

# Nailor Diffuser Model Decoder

**VI** Bộ giải mã model Nailor — Tham khảo bộ phân phối khí

**ES** Decodificador de Modelos Nailor — Referencia de Difusores

Printable reference — Air Distribution catalog ordering keys

**VI** Tham khảo có thể in được — khóa đặt hàng từ catalog phân phối khí **ES** Referencia imprimible — claves de pedido del catálogo de distribución de aire

**51** grammar sections (one per catalog "HOW TO ORDER" page)

**199** model codes with full option-code decoder

**810** additional models recognized (appendix)

**1009** total models, **188** with photos

**Each option code below shows three languages:**

- **English** on top
- **VI** *Tiếng Việt* in the middle
- **ES** *Español* on the bottom

Model codes, option codes, and catalog page references are language-neutral and stay the same in every language.

Source: Nailor Air Distribution catalog (11-11-2025 edition), nailor.com product pages, and the painline product database.  
Generated by build\_reference\_pdf.py.

## Grammar sections

45DL — Drum Louvers (45DL1, 45DL2) . . . . .	4	4320S — Perforated Star Pattern Supply Ceiling Diffusers - Model Series 4320S (4320S, 4325S, 4320SA, ...) . . . . .	77
45DLC — Spiral Duct Drum Louvers (45DLC1, 45DLC2) . . . . .	6	4330/4330CB — Perforated Premium Ceiling Diffusers - Architectural Quality - Model S (4330, 4330A, 4330AA, ...) . . . . .	81
51C — Aluminum Curved Blade Grilles And Registers (51C, 51CD) . . . . .	8	4340CB/4340M/4340R — Perforated Return Ceiling Diffusers, Grille Type - Model Series 4340Cb (4340CB, 4340CBA, 4340M, ...) . . . . .	85
51CC — Aluminum Curved Blade Ceiling Diffusers - Model Series 51Cc (51CC, 51CCD) . . . . .	12	4350 — Perforated Ceiling Diffusers, Fiberglass Plenum - Model Series 4350 (4350, 4350R) . . . . .	88
51EC — Aluminum Eggcrate Return Grilles And Registers (51EC, 51EC45) . . . . .	15	4360/4365 — Perforated Return Ceiling Diffusers - Model Series 4360 (4360, 4365, 4360A, ...) . . . . .	89
51F — , 61F (51FB45, 61FB45, 51FB55, ...) . . . . .	19	5075CTD-F — Architectural Square Ceiling Diffusers - Architectural Ceiling Tile SI (5075CTD, 5010CTD, 5075CTD-F, ...) . . . . .	93
51PR — Aluminum Perforated Return Grilles And Registers (51PR) . . . . .	22	5100 — Aluminum Supply Grilles And Registers (51DV, 51DH, 51SV, ...) . . . . .	96
51RC — , 51Rcd (51RC, 51RCD) . . . . .	25	5100 — Aluminum Return Grilles And Registers – Fixed Blades (51FH, 5145H, 5155H, ...) . . . . .	100
61C — Steel Curved Blade Grilles And Registers (61C, 61CD) . . . . .	28	6100 — Steel Supply Grilles And Registers (61DV, 61DH, 61SV, ...) . . . . .	103
61CC — Steel Curved Blade Ceiling Diffusers - Model Series 61Cc (61CC, 61CCD) . . . . .	31	6100 — Steel Return Grilles And Registers – Fixed Blades (61FH, 6145H, 6155H, ...) . . . . .	105
61EC — Steel Eggcrate Return Grilles And Registers (61EC) . . . . .	34	6100-HD — Heavy Duty Supply Grilles And Registers – Steel – Gymnasium () . . . . .	108
61ECF — Steel Eggcrate Return Grilles And Registers (61ECF) . . . . .	37	6200 — Pattern Ceiling Diffusers - Aluminum Pattern Ceiling Diffusers, Model (6200, 6250, 6200IV, ...) . . . . .	110
61LC — Steel Curved Spiral Duct Linear Slot Grilles (61L50C, 61L75C, 61L10C) . . . . .	39	6400 — Pattern Ceiling Diffusers - Aluminum Pattern Ceiling Diffusers, Model (6400, 6400IV) . . . . .	114
61PR — Steel Perforated Return Grilles And Registers (61PR) . . . . .	42	6500 — Pattern Ceiling Diffusers - Steel Pattern Ceiling Diffusers, Model Ser (6500, 6550, 6500IV) . . . . .	117
66UNI — Architectural Square Ceiling Diffusers - Architectural Slot Plaque Dif (66UNI) . . . . .	45	6500FP — Pattern Ceiling Diffusers - Steel Pattern Ceiling Diffuser With Fiberg (6500FP) . . . . .	120
67EC — Stainless Steel Eggcrate Return Grilles And Registers (67EC) . . . . .	48	6600 — Architectural Square Ceiling Diffusers - Plaque Face Diffusers, Model (6600) . . . . .	121
67F — Stainless Steel Filter Return Grilles & Registers • Removable Face W/ (67FB45, 67FB55) . . . . .	49	6700 — Stainless Steel Supply Grilles And Registers (67DV, 67DH, 67SV, ...) . . . . .	124
67PR — Stainless Steel Perforated Return Grilles And Registers (67PR) . . . . .	50	6700 — Stainless Steel Return Grilles And Registers – Fixed Blades (67FH, 6745H, 6755H, ...) . . . . .	125
81MG — Modular Core Industrial Supply Grilles And Registers (81MG1, 81MG2, 81MG3, ...) . . . . .	51	7100 — Aluminum Airfoil Blade Supply Grilles And Registers (71DV, 71DH, 71SV, ...) . . . . .	126
4260/4260AA — Eggcrate Return Ceiling Diffusers - Model Series 4260 And 4260Aa (4260, 4260AA) . . . . .	54	7100 — Aluminum Airfoil Blade Return Grilles And Registers (71FH, 7145H, 71FV, ...) . . . . .	129
4302 — Perforated Return Ceiling Diffusers, Panels, Ductless - Model Series 4 (4302, 4302A, 4302-DF, ...) . . . . .	57	7200 — Aluminum Modular Core Ceiling Diffusers - Model Series 7200 (7200) . . . . .	132
4310A — Perforated All Aluminum Ceiling Diffusers, Mri - Model Series 4310A (4310A, 4310AR) . . . . .	59	7500 — Modular Core Ceiling Diffusers - Model Series 7500 (7500) . . . . .	135
4320 — Perforated Supply Ceiling Diffusers, Face Mounted Deflectors - Model S (4320, 4325, 4320A, ...) . . . . .	61	8100 — Aluminum Industrial Supply Grilles And Registers (81SH, 1, 81SV, ...) . . . . .	138
4320CB — Perforated Curved Blade Supply Ceiling Diffusers - Model Series 4320Cb (4320CB, 4325CB, 4320CBA, ...) . . . . .	65	RNR — Round Ceiling Diffusers - Round Ceiling Diffusers, Model Series Rnr, R (RNR, RNRA1, RUNI, ...) . . . . .	141
4320F — Perforated Supply Ceiling Diffusers, Neck Mounted Deflectors - Model S (4320F, 4325F, 4320FA, ...) . . . . .	69		
4320M — Perforated Modular Core Supply Ceiling Diffusers - Model Series 4320M (4320M, 4325M, 4320MA, ...) . . . . .	73		

RNS — Architectural Square Ceiling Diffusers -  
Stamped Square Ceiling Diffus (RNS, RNS3,  
RNS2, ...) ..... 143

## 45DL — DRUM LOUVERS

**VI** *Lưới drum (Drum Louver)*

**ES** *Persianas de Tambor (Drum Louver)*



nailor.com



Catalog page: **F176** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 45DL1 - 0 - 24 x 10 - S - AW - A - -**

Member models / Các model thành viên / Modelos miembros (2): **45DL1** **45DL2**



### 1. Models

**VI** Các model  
**ES** Modelos

- 45DL1**  Single Vanes  
**VI** Một lớp lá  
**ES** Aletas Sencillas
- 45DL2**  Split Vanes  
**VI** Lá chia đôi  
**ES** Aletas Divididas

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- 0**  With Steel Damper  
**VI** Có lá chắn thép  
**ES** Con Compuerta de Acero
-  None  
**VI** Không có  
**ES** Ninguno


### 3. Width x Height

**VI** Chiều rộng x cao  
**ES** Ancho x Alto

inches (mm)




### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- S**  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)

### 5. Finish


**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PPA**  Paint Prepared Aluminum  
**VI** Nhôm chuẩn bị sơn  
**ES** Aluminio Preparado para Pintura
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

### 6.

#### Fastening

**VI** Cách bắt vít  
**ES** Sujeción

- A**  Screw Holes  
**VI** Lỗ vít  
**ES** Orificios para Tornillos

## 45DLC — SPIRAL DUCT DRUM LOUVERS

**VI** Lưới drum ống xoắn

**ES** Persianas de Tambor para Ducto Espiral



nailor.com

Catalog page: **F176** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 45DLC1 - 24 x 10 - 16 - S - AW - A - -**

Member models / Các model thành viên / Modelos miembros (2): 45DLC1


45DLC2

**1.**

**Models**

**VI** Các model

**ES** Modelos

**45DLC1**  Spiral Duct, Single Vanes

**45DLC2**  Spiral Duct, Split Vanes

**2.**

**Width x Height**

**VI** Chiều rộng x cao

**ES** Ancho x Alto

inches (mm)

**3.**

**Duct Diameter**

**VI** Đường kính ống dẫn

**ES** Diámetro del Ducto


inches 10 through 36; (in 2" increments)

**4.**

**Frame / Border Type**

**VI** Loại khung / viền

**ES** Tipo de Marco / Borde


**S**  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)

**5.**


**Finish**

**VI** Hoàn thiện (màu)


**ES** Acabado


**AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)


**AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**BK**  Black  
**VI** Đen  
**ES** Negro

**BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico

**MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)

**PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación


**SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**6.**

**Fastening**

**VI** Cách bắt vít

**ES** Sujeción

**A**  Screw Holes  
**VI** Lỗ vít  
**ES** Orificios para Tornillos

## 51C —

### ALUMINUM CURVED BLADE GRILLES AND REGISTERS

**VN** Lưới và Register cánh cong bằng nhôm

**ES** Rejillas y Registros de Aletas Curvas de Aluminio



nailor.com

Catalog page: **F94** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 51C - 0 - 24 x 12 - S - AW  
- DMI - A - 4C - AB - PF**

Member models / Các model thành viên / Modelos miembros (2): **51C** **51CD**

**1. Models**

**VI** Các model  
**ES** Modelos

- 51C**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- 51CD**  Aluminum w/rear vanes

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- 0**  Steel  
**VI** Thép  
**ES** Acero
- 0A**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- None  
**VI** Không có  
**ES** Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

**4. Frame / Border Type**

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- S**  Standard
- NF**  Narrow Frame  
**VI** Khung hẹp  
**ES** Marco Estrecho





**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado








<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SA</b>		Satin Anodized (clear) <b>VI</b> Anode mờ (trong) <b>ES</b> Anodizado Satinado (transparente)
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**6.****OBD Finish****VI** Hoàn thiện OBD**ES** Acabado OBD

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

**7.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>C</b>		Concealed Mounting Straps <b>VI</b> Dây lắp đặt ẩn <b>ES</b> Correas de Montaje Ocultas
<b>D</b>		Concealed Screw Holes in Neck <b>VI</b> Lỗ vít ẩn trong cổ <b>ES</b> Orificios para Tornillos Ocultos en Cuello
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**8.****Blow Pattern****VI** *Hướng thổi***ES** *Patrón de Soplado***1A**  1-Way Long**1B**  1-Way Short**2A**  2-Way Long**2B**  2-Way Short**2C**  2-Way Corner  
**VI** *2 hướng góc*  
**ES** *2 Direcciones Esquina***2D**  2-Way Corner  
**VI** *2 hướng góc*  
**ES** *2 Direcciones Esquina***3A**  3-Way Short**3B**  3-Way Long  
**VI** *3 hướng dài*  
**ES** *3 Direcciones Largo***3C**  3-Way Long  
**VI** *3 hướng dài*  
**ES** *3 Direcciones Largo***4A**  4-Way Long**4B**  4-Way Equal**4C**  4-Way Short**9.****Front Blades****VI** *Cánh trước***ES** *Aletas Frontales***AB**  Adjustable (default)**FB**  Fixed 2-W

## 51CC —

### ALUMINUM CURVED BLADE CEILING DIFFUSERS - MODEL SERIES 51CC

**VI** Diffuser trần cánh cong nhôm - dòng 51CC

**ES** Difusores de Techo de Aletas Curvas de Aluminio - Series 51CC



nailor.com

Catalog page: **D253** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 51CC - 0 - 12 x 12 - 24 x  
24 - PL - AW - DMI - 4A - SR08 - -

Member models / Các model thành viên / Modelos miembros (2): 51CC 51CCD

**1.****Model**

VI Model

ES Modelo

**51CC**

Aluminum

VI Nhôm

ES Aluminio

**51CCD**

Aluminum with rear vanes

**2.****Damper**

VI Lá chắn (Damper)

ES Compuerta (Damper)

—



None

VI Không có

ES Ninguno

**0**

Opposed Blade (steel)

VI Cánh đối xứng (thép)

ES Hojas Opuestas (acero)

**0A**

Opposed Blade (aluminum)

**3.****Neck Size (inches)**

VI Kích thước cổ (inch)

ES Tamaño de Cuello (pulgadas)

**Square**

6 x 6, 8 x 8, 9 x 9, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 18, 21 x 21

**4.****Ceiling Module Size (Standard module)**

VI Kích thước module trần (module chuẩn)

ES Tamaño del Módulo de Techo (módulo estándar)

**Imperial (inches)**

24 x 24 (default)

VI 24 x 24 (mặc định)

ES 24 x 24

(predeterminado)

**Metric (mm)**

600 x 600

VI 600 x 600

ES 600 x 600

**5.****Frame Type**

VI Loại khung

ES Tipo de Marco

**PL**

Panel Lay-in T-Bar (default)

**6.****Finish**

VI Hoàn thiện (màu)

ES Acabado

**AW**

Appliance White (default)

VI Trắng thiết bị (mặc định)

ES Blanco Electrodoméstico (predeterminado)

**AL**

Aluminum

VI Nhôm

ES Aluminio

**BK**

Black

VI Đen

ES Negro

**LBP**

Light Bronze Paint

VI Sơn đồng nhạt

ES Pintura Bronce Claro

**MBP**

Medium Bronze Paint

VI Sơn đồng vừa

ES Pintura Bronce Medio

**DBP**

Dark Bronze Paint

VI Sơn đồng đậm

ES Pintura Bronce Oscuro

**BW**

British White

VI Trắng Anh

ES Blanco Británico

**MI**

Mill

VI Tự nhiên (chưa sơn)

ES Sin acabado (al natural)

**PC**

Prime Coat Paint

VI Sơn lót

ES Pintura de Imprimación

**SP**

Special Custom Color

VI Màu tùy chỉnh đặc biệt

ES Color Personalizado Especial

**7.**

**OBD Finish**

**VI** Hoàn thiện OBD

**ES** Acabado OBD

**DMI**



Mill (default)

**VI** Tự nhiên (mặc định)

**ES** Sin acabado (predeterminado)

**DBK**



Painted Black

**VI** Sơn đen

**ES** Pintado Negro

**8.**

**Blow Pattern**

**VI** Hướng thổi

**ES** Patrón de Soplado

**4A**



4-way (default)

**VI** 4 hướng (mặc định)

**ES** 4 direcciones (predeterminado)

**3A**



3-way

**VI** 3 hướng

**ES** 3 direcciones

**2C**



2-way corner

**VI** 2 hướng góc

**ES** 2 direcciones esquina

**2A**



2-way opposite

**VI** 2 hướng đối

**ES** 2 direcciones opuestas

**1A**



1-way

**VI** 1 hướng

**ES** 1 dirección

**9.**

**Transition Collar**

**VI** Cổ chuyển tiếp

**ES** Collar de Transición

**SR**



Square to Round Transition Collar (04 through 20 specify)

**10.**

**Earthquake Tabs**

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

—



None (default)

**VI** Không có (mặc định)

**ES** Ninguno (predeterminado)

**EQT**



Earthquake Tabs

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn & Phụ kiện / Opciones y Accesorios

**EGL**



Equalizing Grid (long) (Rectangular Neck)

**DEGL**



Damper / Equalizing Grid (long) (Rectangular Neck)

**4250**



Radial Sliding Blade Damper 6" - 14" (Round Neck)

**4275**



Radial Opposed Blade Damper 5" - 24" (Round Neck)

**4675**



Butterfly Damper 6" - 14" (Round Neck)

**EGR**



Equalizing Grid (Round Neck)

**VI** Lưới cân bằng (cổ tròn)

**ES** Rejilla de Igualación (Cuello Redondo)

**DEGR**

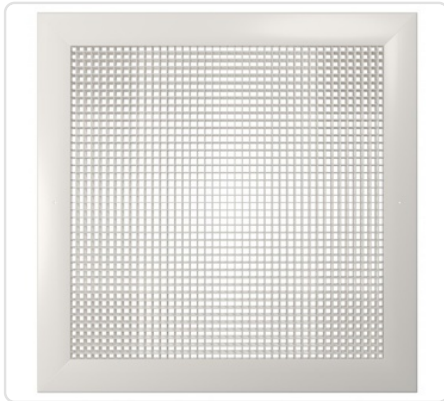


Damper / Equalizing Grid (Round Neck)

## 51EC — ALUMINUM EGGCRATE RETURN GRILLES AND REGISTERS

**V** Lưới và Register hồi khí kiểu hộp trứng bằng nhôm

**ES** Rejillas y Registros de Retorno Tipo Rejilla de Huevos de Aluminio



nailor.com

Catalog page: **F109** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 51EC - 0 - 24 x 12 - S - -  
- AW - A - CA - DMI - -

Member models / Các model thành viên / Modelos miembros (2): 51EC 51EC45

### 1. Models

**VI** Các model  
**ES** Modelos

**51EC**



Aluminum  
**VI** Nhôm  
**ES** Aluminio

**51EC45**



Sight-proof

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

**0**



Steel  
**VI** Thép  
**ES** Acero

**0A**



Aluminum  
**VI** Nhôm  
**ES** Aluminio

**-**



None  
**VI** Không có  
**ES** Ninguno

### 3. Nominal Width x Height
















**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

**W**










x H = Ceiling Module Size  
**VI** x H = Kích thước module trần  
**ES** x H = Tamaño del Módulo de Techo

**4.****Frame / Border Type****VI** Loại khung / viền**ES** Tipo de Marco / Borde

<b>S</b>		Surface Mount Border 1 1/4" (32) (default) <b>VI</b> Lắp trên bề mặt, viền 1 1/4" (32) (mặc định) <b>ES</b> Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)
<b>NF</b>		Narrow Frame / Border 1" (25)
<b>L</b>		Lay-in T-Bar * <b>VI</b> Đặt-vào thanh T * <b>ES</b> Colocado en Barra T *
<b>A</b>		Angle Frame <b>VI</b> Khung góc <b>ES</b> Marco en Ángulo
<b>C</b>		Core only
<b>PLS</b>		Steel Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, thép <b>ES</b> Panel Barra T Colocado, de Acero
<b>PLA</b>		Aluminum Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, nhôm <b>ES</b> Panel Barra T Colocado, de Aluminio
<b>FPS</b>		Steel Finline ® Panel <b>VI</b> Tấm Finline ® thép <b>ES</b> Panel Finline ® de Acero
<b>FPA</b>		Aluminum Finline ® Panel
<b>SPS</b>		Steel Spline Panel <b>VI</b> Tấm Spline thép <b>ES</b> Panel Spline de Acero
<b>SPA</b>		Aluminum Spline Panel
<b>MPS</b>		Steel Metal Pan Panel <b>VI</b> Tấm khay kim loại thép <b>ES</b> Panel de Charola Metálica de Acero
<b>MPA</b>		Aluminum Metal Pan Panel
<b>TPS</b>		Steel Tegular Panel <b>VI</b> Tấm Tegular thép <b>ES</b> Panel Tegular de Acero
<b>TPA</b>		Aluminum Tegular Panel

**5.****Ceiling Module Size****VI** Kích thước module trần**ES** Tamaño del Módulo de Techo

<b>-</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>12</b>		x 12, 20 x 20, 24 x 8, 24 x 12,
<b>24</b>		x 24, 36 x 12, 36 x 24, 48 x 12,
<b>48</b>		x 24
<b>300</b>		x 300, 500 x 500, 600 x 200,
<b>600</b>		x 300, 600 x 600, 900 x 300,
<b>900</b>		x 600, 1200 x 300, 1200 x 600

**6. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- LBP**  Light Bronze Paint  
**VI** Sơn đồng nhạt  
**ES** Pintura Bronce Claro
- MBP**  Medium Bronze Paint  
**VI** Sơn đồng vừa  
**ES** Pintura Bronce Medio
- DBP**  Dark Bronze Paint  
**VI** Sơn đồng đậm  
**ES** Pintura Bronce Oscuro
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación
- SA**  Satin Anodized (clear)\*\*\*
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7. Fastening**

**VI** Cách bắt vít  
**ES** Sujeción

- A**  Screw Holes (standard) (default)
- C**  Concealed Mounting Straps  
**VI** Dây lắp đặt ẩn  
**ES** Correas de Montaje Ocultas
- N**  None  
**VI** Không có  
**ES** Ninguno

**8. Core Style**

**VI** Kiểu lõi  
**ES** Estilo de Núcleo

- CA**  Standard 1/2" x 1/2" x 1/2" (default)
- CB**  1/2" x 1/2" x 1"
- CC**  1" x 1" x 1"

**9. Opposed Blade Damper Finish**

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

- DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)
- DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro
- None  
**VI** Không có  
**ES** Ninguno

## 51F — , 61F

VI (và 61F)

ES (y 61F)



nailor.com

Catalog page: **F125** (Trang catalog / Página de catálogo)

EXAMPLE / Ví dụ / EJEMPLO: 61FB45 - 16 x 16 - S - AW -  
N - HT - QTL - -

Member models / Các model thành viên / Modelos miembros (11): 51FB45

61FB45 51FB55 61FB55 51FBS 61FBS 51FE 61FE 51FE45











51FP 61FP

**1.**

**Models**

**VI** Các model

**ES** Modelos

<b>51FB45</b>		Aluminum, 45° Deflection,
<b>61FB45</b>		Steel, 45° Deflection,
<b>51FB55</b>		Aluminum, 45° Deflection,
<b>61FB55</b>		Steel, 45° Deflection,
<b>51FBS</b>		Aluminum, 0° Deflection,
<b>61FBS</b>		Steel, 0° Deflection,
<b>51FE</b>		Aluminum, 1/2" x 1/2" x 1/2" (13 x 13 x 13) core
<b>61FE</b>		Steel, 1/2" x 1/2" x 1/2" (13 x 13 x 13) core
<b>51FE45</b>		Aluminum, 1/2" x 1/2" x 1/2" (13 x 13 x 13) core, 45°
<b>51FP</b>		Aluminum, Perforated Face
<b>61FP</b>		Steel, Perforated Face

**2.**

**Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa

**ES** Ancho x Alto Nominal



<b>W</b>		x H = Ceiling Module Size
		<b>VI</b> x H = Kích thước module trần
		<b>ES</b> x H = Tamaño del Módulo de Techo

**3.**

**Frame/Border Type**

**VI** Loại khung/viên

**ES** Tipo de Marco/Borde

<b>S</b>		Surface Mount Border 1 1/4" (32) (default)
		<b>VI</b> Lắp trên bề mặt, viền 1 1/4" (32) (mặc định)
		<b>ES</b> Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)
<b>L</b>		Lay-in T-Bar
		<b>VI</b> Đặt-vào thanh T
		<b>ES</b> Colocado en Barra T

**4.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>	<input type="checkbox"/>	Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>	<input type="checkbox"/>	Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>	<input type="checkbox"/>	British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>	<input type="checkbox"/>	Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>	<input type="checkbox"/>	Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>	<input type="checkbox"/>	Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>	<input type="checkbox"/>	Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>	<input type="checkbox"/>	Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SP</b>	<input type="checkbox"/>	Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**5.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>N</b>	<input type="checkbox"/>	None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>A</b>	<input type="checkbox"/>	Screw Holes <b>VI</b> Lỗ vít <b>ES</b> Orificios para Tornillos

**6.****Hinge****VI** Bản lề**ES** Bisagra

<b>HT</b>	<input type="checkbox"/>	Top (default)
<b>HB</b>	<input type="checkbox"/>	Bottom
<b>HL</b>	<input type="checkbox"/>	Left
<b>HR</b>	<input type="checkbox"/>	Right

**7.****Core Fastening****VI** Cách bắt vít lõi**ES** Sujeción de Núcleo

<b>QTL</b>	<input type="checkbox"/>	1/4 Turn Latch (default)
<b>KK</b>	<input type="checkbox"/>	Knurled Knob
<b>QT</b>	<input type="checkbox"/>	1/4 Turn Slotted

**51PR —****ALUMINUM PERFORATED RETURN GRILLES AND REGISTERS**

**V** Lưới và Register hồi khí đục lỗ bằng nhôm

**ES** Rejillas y Registros de Retorno Perforados de Aluminio



nailor.com


Catalog page: **F119** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 51PR - 0 - 24 x 12 - S - -  
- AW - DMI - A -**

Member models / Các model thành viên / Modelos miembros (1): **51PR**




**1. Models**

**VI** Các model  
**ES** Modelos

**51PR**  Aluminum Construction


**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)












- 0**  Steel  
**VI** Thép  
**ES** Acero
- 0A**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
-  None  
**VI** Không có  
**ES** Ninguno

**3. Nominal Width x Height**



**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

**W**  x H = Ceiling Module Size  
**VI** x H = Kích thước module trần  
**ES** x H = Tamaño del Módulo de Techo











**4. Frame /Border Type**

- S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie
- NF**  Narrow Frame / Border 1" (25)
- L**  Lay-in T-Bar \*  
**VI** Đặt-vào thanh T \*  
**ES** Colocado en Barra T \*
- PLS**  Steel Lay-in T-Bar Panel  
**VI** Tấm thanh T đặt-vào, thép  
**ES** Panel Barra T Colocado, de Acero
- PLA**  Aluminum Lay-in T-Bar Panel  
**VI** Tấm thanh T đặt-vào, nhôm  
**ES** Panel Barra T Colocado, de Aluminio
- FPS**  Steel Finline ® Panel  
**VI** Tấm Finline ® thép  
**ES** Panel Finline ® de Acero
- FPA**  Aluminum Finline ® Panel
- SPS**  Steel Spline Panel  
**VI** Tấm Spline thép  
**ES** Panel Spline de Acero
- SPA**  Aluminum Spline Panel
- MPS**  Steel Metal Pan Panel  
**VI** Tấm khay kim loại thép  
**ES** Panel de Charola Metálica de Acero
- MPA**  Aluminum Metal Pan Panel




**5.****Ceiling Module Size****VI** Kích thước module trần**ES** Tamaño del Módulo de Techo

<b>-</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>12</b>		x 12, 20 x 20, 24 x 12, 24 x 24,
<b>36</b>		x 12, 36 x 24, 48 x 12, 48 x 24
<b>300</b>		x 300, 500 x 500, 600 x 300,
<b>600</b>		x 600, 900 x 300, 900 x 600,
<b>1200</b>		x 300, 1200 x 600

**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**7.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro
<b>-</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**8.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (standard) (default)
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

## 51RC — , 51RCD

VI (và 51RCD)

ES (y 51RCD)



nailor.com

Catalog page: **F138** (Trang catalog / Página de catálogo)

EXAMPLE / Ví dụ / EJEMPLO: 51RC - 0 - 24 x 12 - S - AW  
- DMI - N - -

Member models / Các model thành viên / Modelos miembros (2): 51RC 51RCD

### 1. Models

**VI** Các model  
**ES** Modelos

**51RC**  Aluminum Construction

**51RCD**  Aluminum Construction with

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

**0**  Steel  
**VI** Thép  
**ES** Acero

**0A**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**-**  None  
**VI** Không có  
**ES** Ninguno

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

**S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

**AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)

**AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**BK**  Black  
**VI** Đen  
**ES** Negro

**BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico

**LBP**  Light Bronze Paint  
**VI** Sơn đồng nhạt  
**ES** Pintura Bronce Claro

**MBP**  Medium Bronze Paint  
**VI** Sơn đồng vừa  
**ES** Pintura Bronce Medio

**DBP**  Dark Bronze Paint  
**VI** Sơn đồng đậm  
**ES** Pintura Bronce Oscuro

**MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)

**PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación

**PPA**  Paint Prepared Aluminum  
**VI** Nhôm chuẩn bị sơn  
**ES** Aluminio Preparado para Pintura

**SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

### 6. Opposed Blade Damper Finish

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

**DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)

**DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro

**7.****Fastening****VI** Cách bắt vít**ES** Sujeción**N**

None (default)

**VI** Không có (mặc định)**ES** Ninguno (predeterminado)**A**

Countersunk Screw Holes

## 61C — STEEL CURVED BLADE GRILLES AND REGISTERS

**VI** Lưới và Register cánh cong bằng thép

**ES** Rejillas y Registros de Aletas Curvas de Acero



nailor.com

Catalog page: **F95** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61C - 0 - 24 x 12 - S - AW  
- DMI - A - 4C - AB - PF**

Member models / Các model thành viên / Modelos miembros (2): **61C** **61CD**

### 1. Models

**VI** Các model  
**ES** Modelos

<b>61C</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>61CD</b>	<input type="checkbox"/>	Steel w/rear vanes

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>-</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

<b>S</b>	<input type="checkbox"/>	Standard Border 1 1/4" (32) (default)
----------	--------------------------	---------------------------------------

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

<b>AW</b>	<input type="checkbox"/>	Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>	<input type="checkbox"/>	Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>	<input type="checkbox"/>	British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>	<input type="checkbox"/>	Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>	<input type="checkbox"/>	Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>	<input type="checkbox"/>	Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>	<input type="checkbox"/>	Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>	<input type="checkbox"/>	Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SP</b>	<input type="checkbox"/>	Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

### 6. OBD Finish

**VI** Hoàn thiện OBD  
**ES** Acabado OBD





<b>DMI</b>	<input type="checkbox"/>	Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>	<input type="checkbox"/>	Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

**7.**

**Fastening**

**VI** Cách bắt vít

**ES** Sujeción








- A**  Screw Holes (default)  
**VI** Lỗ vít (mặc định)  
**ES** Orificios para Tornillos (predeterminado)
- C**  Concealed Mounting Straps  
**VI** Dây lắp đặt ẩn  
**ES** Correas de Montaje Ocultas
- D**  Concealed Screw Holes in Neck  
**VI** Lỗ vít ẩn trong cổ  
**ES** Orificios para Tornillos Ocultos en Cuello
- N**  None  
**VI** Không có  
**ES** Ninguno

**8.**

**Blow Pattern**

**VI** Hướng thổi

**ES** Patrón de Soplado

- 1A**  1-Way Long
- 1B**  1-Way Short
- 2A**  2-Way Long
- 2B**  2-Way Short
- 2C**  2-Way Corner  
**VI** 2 hướng góc  
**ES** 2 Direcciones Esquina
- 2D**  2-Way Corner  
**VI** 2 hướng góc  
**ES** 2 Direcciones Esquina
- 3A**  3-Way Short
- 3B**  3-Way Long  
**VI** 3 hướng dài  
**ES** 3 Direcciones Largo
- 3C**  3-Way Long  
**VI** 3 hướng dài  
**ES** 3 Direcciones Largo
- 4A**  4-Way Long
- 4B**  4-Way Equal
- 4C**  4-Way Short

**9.**

**Front Blades**

**VI** Cánh trước

**ES** Aletas Frontales

AB; FB; Adjustable (default); Fixed 2-W; 2-; COR; 3-W; 4-W

**61CC —****STEEL CURVED BLADE CEILING DIFFUSERS - MODEL SERIES 61CC****VI** Diffuser trần cánh cong thép - dòng 61CC**ES** Difusores de Techo de Aletas Curvas de Acero - Series 61CC

nailor.com

Catalog page: **D254** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 61CC - 0 - 12 x 12 - 24 x 24 - PL - AW - DMI - 4A - SR08 - -**Member models / Các model thành viên / Modelos miembros (2): **61CC** **61CCD**

**1.**

**Model**

VI Model

ES Modelo

**61CC**



Steel

VI Thép

ES Acero

**61CCD**



Steel with rear vanes

**2.**

**Damper**

VI Lá chắn (Damper)

ES Compuerta (Damper)

—



None (default)

VI Không có (mặc định)

ES Ninguno (predeterminado)

**0**



Opposed Blade (steel)

VI Cánh đối xứng (thép)

ES Hojas Opuestas (acero)

**3.**

**Neck Size (inches)**

VI Kích thước cổ (inch)

ES Tamaño de Cuello (pulgadas)

**Square**



6 x 6, 8 x 8, 9 x 9, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 18, 21 x 21

**4.**

**Ceiling Module Size (Standard module)**

VI Kích thước module trần (module chuẩn)

ES Tamaño del Módulo de Techo (módulo estándar)

**Imperial (inches)**



24 x 24 (default)

VI 24 x 24 (mặc định)

ES 24 x 24

(predeterminado)

**Metric (mm)**



600 x 600

VI 600 x 600

ES 600 x 600

**5.**

**Frame Type**

VI Loại khung

ES Tipo de Marco

**PL**



Panel Lay-in T-Bar (default)

**6.**

**Finish**

VI Hoàn thiện (màu)

ES Acabado

**AW**



Appliance White (default)

VI Trắng thiết bị (mặc định)

ES Blanco Electrodoméstico (predeterminado)

**AL**



Aluminum

VI Nhôm

ES Aluminio

**BK**



Black

VI Đen

ES Negro

**LBP**



Light Bronze Paint

VI Sơn đồng nhạt

ES Pintura Bronce Claro

**MBP**



Medium Bronze Paint

VI Sơn đồng vừa

ES Pintura Bronce Medio

**DBP**



Dark Bronze Paint

VI Sơn đồng đậm

ES Pintura Bronce Oscuro

**BW**



British White

VI Trắng Anh

ES Blanco Británico

**MI**



Mill

VI Tự nhiên (chưa sơn)

ES Sin acabado (al natural)

**PC**



Prime Coat Paint

VI Sơn lót

ES Pintura de Imprimación

**SP**



Special Custom Color

VI Màu tùy chỉnh đặc biệt

ES Color Personalizado Especial

**7.**

**OBD Finish**

**VI** Hoàn thiện OBD

**ES** Acabado OBD

**DMI**



Mill (default)

**VI** Tự nhiên (mặc định)

**ES** Sin acabado (predeterminado)

**DBK**



Painted Black

**VI** Sơn đen

**ES** Pintado Negro

**8.**

**Blow Pattern**

**VI** Hướng thổi

**ES** Patrón de Soplado

**4A**



4-way (default)

**VI** 4 hướng (mặc định)

**ES** 4 direcciones (predeterminado)

**3A**



3-way

**VI** 3 hướng

**ES** 3 direcciones

**2C**



2-way corner

**VI** 2 hướng góc

**ES** 2 direcciones esquina

**2A**



2-way opposite

**VI** 2 hướng đối

**ES** 2 direcciones opuestas

**1A**



1-way

**VI** 1 hướng

**ES** 1 dirección

**9.**

**Transition Collar**

**VI** Cổ chuyển tiếp

**ES** Collar de Transición

**SR**



Square to Round Transition Collar (04 through 20 specify)

**10.**

**Earthquake Tabs**

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

—



None (default)

**VI** Không có (mặc định)

**ES** Ninguno (predeterminado)

**EQT**



Earthquake Tabs

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn & Phụ kiện / Opciones y Accesorios

**EGL**



Equalizing Grid (long) (Rectangular Neck)

**DEGL**



Damper / Equalizing Grid (long) (Rectangular Neck)

**4250**



Radial Sliding Blade Damper 6" - 14" (Round Neck)

**4275**



Radial Opposed Blade Damper 5" - 24" (Round Neck)

**4675**



Butterfly Damper 6" - 14" (Round Neck)

**EGR**



Equalizing Grid (Round Neck)

**VI** Lưới cân bằng (cổ tròn)

**ES** Rejilla de Igualación (Cuello Redondo)

**DEGR**

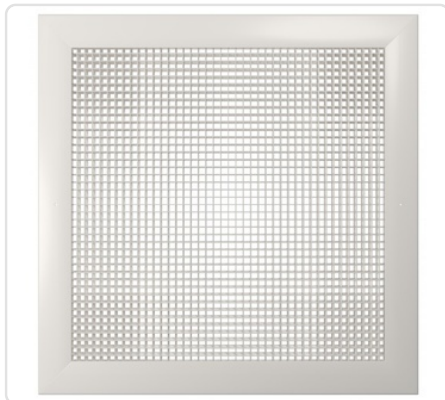


Damper / Equalizing Grid (Round Neck)

## 61EC — STEEL EGGCRATE RETURN GRILLES AND REGISTERS

**V** Lưới và Register hồi khí kiểu hộp trứng bằng thép

**ES** Rejillas y Registros de Retorno Tipo Rejilla de Huevos de Acero



nailor.com

Catalog page: **F111** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61EC - 0 - 24 x 12 - S - -  
- AW - DMI - A - CA - -**

Member models / Các model thành viên / Modelos miembros (1): **61EC**

### 1. Models

**VI** Các model  
**ES** Modelos

**61EC**



Aluminum  
**VI** Nhôm  
**ES** Aluminio

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

**0**



Steel  
**VI** Thép  
**ES** Acero

**-**



None  
**VI** Không có  
**ES** Ninguno

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm); For Type S, PLS, SPS, MPS, FPS and; TPS, W x H = Duct Size; For Type L, W x H = Ceiling Module; Size

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

**S**



Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie

**NF**



Narrow Frame / Border 1" (25)

**L**



Lay-in T-Bar \*  
**VI** Đặt-vào thanh T \*  
**ES** Colocado en Barra T \*

**PLS**



Steel Lay-in T-Bar Panel  
**VI** Tấm thanh T đặt-vào, thép  
**ES** Panel Barra T Colocado, de Acero

**FPS**



Steel Finline® Panel  
**VI** Tấm Finline® thép  
**ES** Panel Finline® de Acero

**SPS**



Steel Spline Panel  
**VI** Tấm Spline thép  
**ES** Panel Spline de Acero

**MPS**



Steel Metal Pan Panel  
**VI** Tấm khay kim loại thép  
**ES** Panel de Charola Metálica de Acero

**TPS**



Steel Tegular Panel  
**VI** Tấm Tegular thép  
**ES** Panel Tegular de Acero

### 5. Ceiling Module Size

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

**-**



None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**6. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- LBP**  Light Bronze Paint  
**VI** Sơn đồng nhạt  
**ES** Pintura Bronce Claro
- MBP**  Medium Bronze Paint  
**VI** Sơn đồng vừa  
**ES** Pintura Bronce Medio
- DBP**  Dark Bronze Paint  
**VI** Sơn đồng đậm  
**ES** Pintura Bronce Oscuro
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7. Opposed Blade Damper Finish**

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

- DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)
- DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro
- None  
**VI** Không có  
**ES** Ninguno

**8. Fastening**

**VI** Cách bắt vít  
**ES** Sujeción

- A**  Screw Holes (default)  
**VI** Lỗ vít (mặc định)  
**ES** Orificios para Tornillos (predeterminado)
- C**  Concealed Mounting Straps  
**VI** Dây lắp đặt ẩn  
**ES** Correas de Montaje Ocultas
- N**  None  
**VI** Không có  
**ES** Ninguno

**9. Core Style**

**VI** Kiểu lõi  
**ES** Estilo de Núcleo

- CA**  Standard 1/2" x 1/2" x 1/2" (default)
- CB**  1/2" x 1/2" x 1"
- CC**  1" x 1" x 1"

# 61ECF — STEEL EGGCRATE RETURN GRILLES AND REGISTERS

**VI** Lưới và Register hồi khí kiểu hộp trứng bằng thép

**ES** Rejillas y Registros de Retorno Tipo Rejilla de Huevos de Acero

Catalog page: **F112** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61ECF - 0 - 24 x 12 - AW - DMI - CA - -**

Member models / Các model thành viên / Modelos miembros (1): **61ECF**

**EGGCRATE RETURN AND EXHAUST GRILLES** **Nailor**

---

**HOW TO ORDER**

**MODEL SERIES: 61ECF**  
**STEEL EGGCRATE RETURN GRILLES AND REGISTERS**  
**EXAMPLE: 61ECF - 0 - 24 x 12 - AW - DMI - CA - -**

<p><b>1. Model:</b> 61ECF Fineline® Steel Frame (with 1/2" x 1/2" x 1/2" mesh)</p> <p><b>2. Finish:</b> AW - Appliance White (default) BK - Black SI - Satin Stainless SS - Brushed Stainless EG - Eggcrate Yell</p> <p><b>3. Grille/ Register Size (Height x Width):</b> 24 x 12, 24 x 24</p> <p><b>4. Material:</b> AW - 304 Stainless Steel BK - 304 Stainless Steel SI - 304 Stainless Steel SS - 304 Stainless Steel EG - 304 Stainless Steel</p> <p><b>5. Options &amp; Accessories:</b> AW - Appliance White (default) BK - Black SI - Satin Stainless SS - Brushed Stainless EG - Eggcrate Yell</p>	<p><b>6. Grille/ Register Size (Height x Width):</b> 24 x 12, 24 x 24</p> <p><b>7. Material:</b> AW - 304 Stainless Steel BK - 304 Stainless Steel SI - 304 Stainless Steel SS - 304 Stainless Steel EG - 304 Stainless Steel</p> <p><b>8. Options &amp; Accessories:</b> AW - Appliance White (default) BK - Black SI - Satin Stainless SS - Brushed Stainless EG - Eggcrate Yell</p>	<p><b>9. Grille/ Register Size (Height x Width):</b> 24 x 12, 24 x 24</p> <p><b>10. Material:</b> AW - 304 Stainless Steel BK - 304 Stainless Steel SI - 304 Stainless Steel SS - 304 Stainless Steel EG - 304 Stainless Steel</p> <p><b>11. Options &amp; Accessories:</b> AW - Appliance White (default) BK - Black SI - Satin Stainless SS - Brushed Stainless EG - Eggcrate Yell</p>
---	--	--

---

**HOW TO SPECIFY**

**MODEL SERIES: 61ECF**  
**STEEL EGGCRATE RETURN GRILLE - FINELINE®**

**SUGGESTED SPECIFICATION:**  
 Fineline® steel eggcrate return grilles are available in 12" x 12" x 1/2" and 24" x 24" x 1/2" mesh sizes. The grilles have a 1/2" mesh and are constructed from stainless steel with a powder-coated finish. The grilles are designed for use in applications for Airflow Register™ Air Fineline™ type suspended ceiling systems. The finish shall be AW Appliance White unless otherwise specified.  
 A 1/2" mesh eggcrate return grille is available in 12" x 12" x 1/2" and 24" x 24" x 1/2" mesh sizes. The grilles are designed for use in applications for Airflow Register™ Air Fineline™ type suspended ceiling systems. The finish shall be AW Appliance White unless otherwise specified.  
 The manufacturer shall provide published performance data for the grille, which shall be tested in accordance with ANSI/ASHRAE Standard 55.2022.

F112 11-11-2025

catalog p.F112

37

**1.**

**Model**

VI Model

ES Modelo

**61ECF**



Finline® Steel Frame

**2.**

**Damper (OBD)**

VI Lá chắn (OBD)

ES Compuerta (OBD)

**0**



Steel (standard)

VI Thép (tiêu chuẩn)

ES Acero (estándar)

**-**



None

VI Không có

ES Ninguno

**3.**

**Ceiling Module Size**

VI Kích thước module trần

ES Tamaño del Módulo de Techo

**24**



x 12, 24 x 24

**600**



x 300, 600 x 600

**4.**

**Finish**

VI Hoàn thiện (màu)

ES Acabado

**AW**



Appliance White (default)

VI Trắng thiết bị (mặc định)

ES Blanco Electrodoméstico (predeterminado)

**AL**



Aluminum

VI Nhôm

ES Aluminio

**BK**



Black

VI Đen

ES Negro

**BW**



British White

VI Trắng Anh

ES Blanco Británico

**LBP**



Light Bronze Paint

VI Sơn đồng nhạt

ES Pintura Bronce Claro

**MBP**



Medium Bronze Paint

VI Sơn đồng vừa

ES Pintura Bronce Medio

**DBP**



Dark Bronze Paint

VI Sơn đồng đậm

ES Pintura Bronce Oscuro

**MI**



Mill

VI Tự nhiên (chưa sơn)

ES Sin acabado (al natural)

**PC**



Prime Coat

VI Lớp sơn lót

ES Capa de Imprimación

**SP**



Special Custom Color

VI Màu tùy chỉnh đặc biệt

ES Color Personalizado Especial

**5.**

**Opposed Blade Damper Finish**

VI Hoàn thiện lá chắn đối xứng (OBD)

ES Acabado de Compuerta de Hojas Opuestas (OBD)

**DMI**



Mill (default)

VI Tự nhiên (mặc định)

ES Sin acabado (predeterminado)

**DBK**



Painted Black

VI Sơn đen

ES Pintado Negro

**-**



None

VI Không có

ES Ninguno

**6.**

**Core Style**

VI Kiểu lõi

ES Estilo de Núcleo

**CA**



Standard 1/2" x 1/2" x 1/2" (default)

**CB**



1/2" x 1/2" x 1"

**CC**



1" x 1" x 1"

**61LC —****STEEL CURVED SPIRAL DUCT LINEAR SLOT GRILLES**

**V** Lưới khe tuyến tính ống xoắn cong thép

**ES** Rejillas Lineales de Ranura para Ducto Espiral Curvo de Acero



nailor.com

Catalog page: **F70** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61L75C - 24 x 2 - 12 - S - AW - A - DEX**

Member models / Các model thành viên / Modelos miembros (3): **61L50C**

**61L75C** **61L10C**

**1. Models**

**VI** Các model  
**ES** Modelos

- 61L50C**  1/2" (13) Linear Slot
- 61L75C**  3/4" (19) Linear Slot
- 61L10C**  1" (25) Linear Slot

**2. Nominal Length**

**VI** Chiều dài danh nghĩa  
**ES** Largo Nominal

- 12**  through 72"

**3. No. of Slots**

**VI** Số khe  
**ES** Número de Ranuras

- 1**  through 4

**4. Duct Diameter**

**VI** Đường kính ống dẫn  
**ES** Diámetro del Ducto

- 06**  through 36 (in 2" [51] increments)

**5. Frame / Border Type**

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- S**  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)

**6. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- LBP**  Light Bronze Paint  
**VI** Sơn đồng nhạt  
**ES** Pintura Bronce Claro
- MBP**  Medium Bronze Paint  
**VI** Sơn đồng vừa  
**ES** Pintura Bronce Medio
- DBP**  Dark Bronze Paint  
**VI** Sơn đồng đậm  
**ES** Pintura Bronce Oscuro
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.****Fastening****VI** Cách bắt vít**ES** Sujeción**A**

Screw Holes (default)

**VI** Lỗ vít (mặc định)**ES** Orificios para Tornillos (predeterminado)**N**

None

**VI** Không có**ES** Ninguno**8.****Damper/Extractor****VI** Lá chắn / bộ trích khí**ES** Compuerta/Extractor**-**

Standard (default) None

**DEX**

Damper/Extractor

**61PR —****STEEL PERFORATED RETURN GRILLES AND REGISTERS**

**V** Lưới và Register hồi khí đục lỗ bằng thép

**ES** Rejillas y Registros de Retorno Perforados de Acero



nailor.com

Catalog page: **F120** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 61PR - 0 - 24 x 12 - S - -  
- AW - DMI - A -**

Member models / Các model thành viên / Modelos miembros (1): **61PR**

**1. Models**

**VI** Các model  
**ES** Modelos

**61PR**  Steel Construction

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

**0**  Steel  
**VI** Thép  
**ES** Acero

**-**  None  
**VI** Không có  
**ES** Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

**W**  x H = Ceiling Module Size  
**VI** x H = Kích thước module trần  
**ES** x H = Tamaño del Módulo de Techo

**4. Frame / Border Type**

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

**S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie

**L**  Lay-in T-Bar \*  
**VI** Đặt-vào thanh T \*  
**ES** Colocado en Barra T \*

**PLS**  Steel Lay-in T-Bar Panel  
**VI** Tấm thanh T đặt-vào, thép  
**ES** Panel Barra T Colocado, de Acero

**FPS**  Steel Finline ® Panel  
**VI** Tấm Finline ® thép  
**ES** Panel Finline ® de Acero

**SPS**  Steel Spline Panel  
**VI** Tấm Spline thép  
**ES** Panel Spline de Acero

**MPS**  Steel Metal Pan Panel  
**VI** Tấm khay kim loại thép  
**ES** Panel de Charola Metálica de Acero

**TPS**  Steel Tegular Panel  
**VI** Tấm Tegular thép  
**ES** Panel Tegular de Acero

**5. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

**-**  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**12**  x 12, 20 x 20, 24 x 12, 24 x 24,











**36**  x 12, 36 x 24, 48 x 12, 48 x 24

**300**  x 300, 500 x 500, 600 x 300,




**600**  x 600, 900 x 300, 900 x 600,

**1200**  x 300, 1200 x 600



**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**7.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro
<b>-</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**8.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**66UNI —****ARCHITECTURAL SQUARE CEILING DIFFUSERS - ARCHITECTURAL SLOT PLAQUE DIFFUSERS, MODEL SERIES 66UNI**

nailor.com

Catalog page: **D142** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 66UNI - 10 - 2 - 24 x 24 - L - AW - -**Member models / Các model thành viên / Modelos miembros (1): **66UNI**

**1. Model**






**VI** Model  
**ES** Modelo

**66UNI** Slot Plaque Diffuser (Steel)






**2. Neck Size**

**VI** Kích thước cổ  
**ES** Tamaño de Cuello

<b>06</b>		6" (152)
<b>08</b>		8" (203)
<b>10</b>		10" (254)
<b>12</b>		12" (305)
<b>14</b>		14" (356)

**3. No. of Slots**

**VI** Số khe  
**ES** Número de Ranuras

<b>1</b>		1 Slot
<b>2</b>		2 Slot
<b>3</b>		3 Slot



**4. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

Imperial (inches): 24 x 24

**5. Frame Type**

**VI** Loại khung  
**ES** Tipo de Marco

<b>L</b>		Lay-in T-Bar <b>VI</b> Đặt-vào thanh T <b>ES</b> Colocado en Barra T
<b>F</b>		Finline <b>VI</b> Finline (đường mảnh) <b>ES</b> Finline







**6. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

-  Damper: None (field 7 default)
- 4250**  Radial Sliding Blade, 6" - 14" (152 - 356) (field 7)
- 4275**  Radial Opposed Blade, 5" - 24" (127 - 610) (field 7)
- 4675**  Butterfly, 6" - 14" (152 - 356) (field 7)
- EQT**  Earthquake Tabs (field 8; default None)
- EGR**  Equalizing Grid - round neck, order separately (field 9, Air Balancing Devices)
- DEGR**  Damper /Equalizing Grid - round neck (field 9)

## 67EC — STAINLESS STEEL EGGCRATE RETURN GRILLES AND REGISTERS

**VI** Lưới và Register hồi khí kiểu hộp trứng bằng thép không gỉ

**ES** Rejillas y Registros de Retorno Tipo Rejilla de Huevos de Acero Inoxidable



nailor.com

Catalog page: **F113** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 67EC - 0 - 24 x 12 - S - #4 - A - 304**

Member models / Các model thành viên / Modelos miembros (1): **67EC**

### 1.

#### Models

**VI** Các model

**ES** Modelos

**67EC**



Stainless Steel Eggcrate

### 2.

#### Damper (OBD)

**VI** Lá chắn (OBD)

**ES** Compuerta (OBD)

**0**



Stainless Steel

**VI** Thép không gỉ

**ES** Acero Inoxidable

**-**



None

**VI** Không có

**ES** Ninguno

### 3.

#### Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa

**ES** Ancho x Alto Nominal

inches (mm)

### 4.

#### Frame / Border Type

**VI** Loại khung / viền

**ES** Tipo de Marco / Borde

**S**



Surface Mount Border 1 3/8" (35) (default)

### 5.

#### Finish

**VI** Hoàn thiện (màu)

**ES** Acabado

**AW**



Appliance White

**VI** Trắng thiết bị

**ES** Blanco Electrodoméstico

**SP**



Special Custom Color

**VI** Màu tùy chỉnh đặc biệt

**ES** Color Personalizado Especial

### 6.

#### Fastening

**VI** Cách bắt vít

**ES** Sujeción

**A**



Screw Holes (standard)(default)

**N**



None

**VI** Không có

**ES** Ninguno

## 67F — STAINLESS STEEL FILTER RETURN GRILLES & REGISTERS • REMOVABLE FACE W/



nailor.com

Catalog page: **F127** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 67FB45 - 0 - 24 x 12 - S - #4 - A - 304 - F1 - QT**

Member models / Các model thành viên / Modelos miembros (2): **67FB45**  
**67FB55**

### 1. Models

**VI** Các model  
**ES** Modelos

**67FB45**  45° Deflection,

**67FB55**  45° Deflection,

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

-  None  
**VI** Không có  
**ES** Ninguno

0  Stainless Steel  
**VI** Thép không gỉ  
**ES** Acero Inoxidable

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

S  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

**AW**  Appliance White  
**VI** Trắng thiết bị  
**ES** Blanco Electrodoméstico

**SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

### 6. Fastening

**VI** Cách bắt vít  
**ES** Sujeción

**A**  Screw Holes (standard) (default)

**N**  None  
**VI** Không có  
**ES** Ninguno

## 67PR —

# STAINLESS STEEL PERFORATED RETURN GRILLES AND REGISTERS

**VI** Lưới và Register hồi khí đục lỗ bằng thép không gỉ

**ES** Rejillas y Registros de Retorno Perforados de Acero Inoxidable



nailor.com

Catalog page: **F121** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 67PR - 0 - 24 x 12 - S - #4 - A - 304**

Member models / Các model thành viên / Modelos miembros (1): 67PR

### 1.

#### Models

**VI** Các model

**ES** Modelos

**67PR**



Stainless Steel Perforated

### 2.

#### Damper (OBD)

**VI** Lá chắn (OBD)

**ES** Compuerta (OBD)

-



None

**VI** Không có

**ES** Ninguno

0



Stainless Steel

**VI** Thép không gỉ

**ES** Acero Inoxidable

### 3.

#### Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa

**ES** Ancho x Alto Nominal

inches (mm)

### 4.

#### Frame / Border Type

**VI** Loại khung / viền

**ES** Tipo de Marco / Borde

S



Surface Mount

**VI** Lắp trên bề mặt

**ES** Montaje en Superficie

### 5.

#### Finish

**VI** Hoàn thiện (màu)

**ES** Acabado

**AW**



Appliance White

**VI** Trắng thiết bị

**ES** Blanco Electrodoméstico

**SP**



Special Custom Color

**VI** Màu tùy chỉnh đặc biệt

**ES** Color Personalizado Especial

### 6.

#### Fastening

**VI** Cách bắt vít

**ES** Sujeción

**A**



Screw Holes (default)

**VI** Lỗ vít (mặc định)

**ES** Orificios para Tornillos (predeterminado)

**N**



None

**VI** Không có

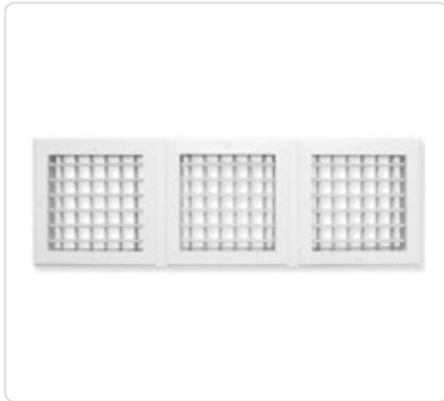
**ES** Ninguno

## 81MG —

### MODULAR CORE INDUSTRIAL SUPPLY GRILLES AND REGISTERS

**VI** Lưới và Register cấp khí công nghiệp lõi mô-đun

**ES** Rejillas y Registros de Suministro Industrial de Núcleo Modular



nailor.com

Catalog page: **F188** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 81MG2 - 0 - 10 - S - AW - DMI**

Member models / Các model thành viên / Modelos miembros (4): 81MG1 81MG2

81MG3 81MG4

### 1. Models

**VI** Các model  
**ES** Modelos

<b>81MG1</b>	<input type="checkbox"/>	1 Modular Core Grille
<b>81MG2</b>	<input type="checkbox"/>	2 Modular Core Grilles
<b>81MG3</b>	<input type="checkbox"/>	3 Modular Core Grilles
<b>81MG4</b>	<input type="checkbox"/>	4 Modular Core Grilles

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>-</b>	<input type="checkbox"/>	No Damper

### 3. Module Size











<b>08</b>	<input type="checkbox"/>	8 x 8 (203 x 203)
<b>10</b>	<input type="checkbox"/>	10 x 10 (254 x 254)
<b>12</b>	<input type="checkbox"/>	12 x 12 (305 x 305)
<b>15</b>	<input type="checkbox"/>	15 x 15 (381 x 381)

### 4. Frame / Border Type




**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

<b>S</b>	<input type="checkbox"/>	Surface Mount (default) <b>VI</b> Lắp trên bề mặt (mặc định) <b>ES</b> Montaje en Superficie (predeterminado)
----------	--------------------------	---

**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PPA</b>		Paint Prepared Aluminum <b>VI</b> Nhôm chuẩn bị sơn <b>ES</b> Aluminio Preparado para Pintura
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

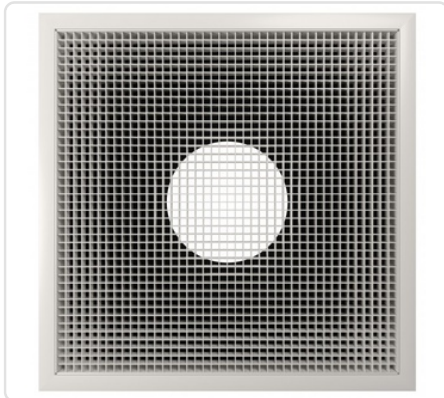
**6.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro
<b>-</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

## 4260/4260AA — EGGCRATE RETURN CEILING DIFFUSERS - MODEL SERIES 4260 AND 4260AA

**VI** Diffuser trần hồi khí kiểu hộp trứng - dòng 4260 và 4260AA

**ES** Difusores de Techo de Retorno Tipo Rejilla de Huevos - Series 4260 y 4260AA



nailor.com

Catalog page: **D242** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 4260 - RND - 08 - 24 x 24 -  
L - AW - -

Member models / Các model thành viên / Modelos miembros (2): 4260 4260AA

### 1. Models


**VI** Các model  
**ES** Modelos


**4260**  Steel Backpan

**4260AA**  Aluminum Backpan

### 2. Neck Type

**VI** Loại cổ  
**ES** Tipo de Cuello

**RND**  Round  
**VI** Tròn  
**ES** Redondo

**SQR**  Square / Rectangular  
**VI** Vuông / chữ nhật  
**ES** Cuadrado / Rectangular

### 3. Neck Size (inches)

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

**Round**  06, 08, 10, 12, 14, 15, 16, 18

**Square or Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 6, 18 x 18, 22 x 10, 22 x 22, 46 x 22

### 4. Ceiling Module Size


**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

**Imperial (inches)**  12 x 12, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24


**Metric (mm)**  300 x 300, 500 x 500, 600 x 300, 600 x 600, 1200 x 600


### 5. Frame Type

**VI** Loại khung  
**ES** Tipo de Marco

**L**  Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)


**S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie


**SP**  Spline  
**VI** Spline (ráp lưỡi gà)  
**ES** Lengüeta (Spline)

**M**  Metal Pan (Snap-in)  
**VI** Khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)


### 6. Finish


**VI** Hoàn thiện (màu)  
**ES** Acabado


**AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)


**AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**BK**  Black  
**VI** Đen  
**ES** Negro

**BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico

**MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)

**PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación

**BA**  AW Face/Black Backpan  
**VI** Mặt AW / backpan đen  
**ES** Cara AW / Backpan Negro







**SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.**

**Damper**

**VI** Lá chắn (Damper)

**ES** Compuerta (Damper)



-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- 4250**  Radial Sliding Damper, 6" - 14" (Round Neck)
- 4275**  Radial Opposed Blade Damper, 5" - 24" (Round Neck)
- 4675**  Butterfly Damper, 6" - 14" (Round Neck)
- OBD**  Opposed Blade, Steel (Square Neck)  
**VI** Cánh đối xứng, thép (cổ vuông)  
**ES** Hojas Opuestas, Acero (Cuello Cuadrado)
- OBD A**  Opposed Blade, Aluminum (AA models only) (Square Neck)  
**VI** Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông)  
**ES** Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**8.**

**Earthquake Tabs**

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

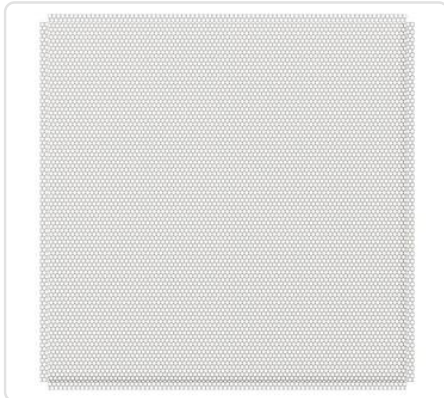
Tùy chọn & Phụ kiện / Opciones y Accesorios

- EGR**  Equalizing Grid (Round Neck)  
**VI** Lưới cân bằng (cổ tròn)  
**ES** Rejilla de Igualación (Cuello Redondo)
- DEGR**  Damper/Equalizing Grid (Round Neck)  
**VI** Lá chắn / Lưới cân bằng (cổ tròn)  
**ES** Compuerta/Rejilla de Igualación (Cuello Redondo)
- EGL**  Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- EGS**  Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)
- DEGL**  Damper/Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- DEGS**  Damper/Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)

**4302 —****PERFORATED RETURN CEILING DIFFUSERS, PANELS, DUCTLESS -  
MODEL SERIES 4302**

**VI** Diffuser trần hồi khí đục lỗ, tấm, không ống - dòng 4302

**ES** Difusores de Techo de Retorno Perforados, Paneles, Sin Ducto - Series 4302



nailor.com

Catalog page: **D237** (Trang catalog / Página de catálogo)





**EXAMPLE / VÍ DỤ / EJEMPLO: 4302 - 24 x 24 - L - AW**

Member models / Các model thành viên / Modelos miembros (4): **4302** **4302A**

**4302-DF** **4302-F**



### 1. Models

**VI** Các model  
**ES** Modelos

<b>4302</b>		Steel <b>VI</b> Thép <b>ES</b> Acero
<b>4302A</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>4302-DF</b>		Steel, Drop Face <b>VI</b> Thép, mặt thụt <b>ES</b> Acero, Cara Rebajada
<b>4302-F</b>		Steel, Finline Type



### 2. Ceiling Module Size

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

<b>Imperial (inches)</b>		12 x 12, 16 x 16, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24
<b>Metric (mm)</b>		300 x 300, 400 x 400, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

### 3. Frame Type

**VI** Loại khung  
**ES** Tipo de Marco

<b>L</b>		Lay-in T-Bar (default) <b>VI</b> Đặt-vào thanh T (mặc định) <b>ES</b> Colocado en Barra T (predeterminado)
<b>F</b>		Finline <b>VI</b> Finline (đường mảnh) <b>ES</b> Finline

### 4. Finish

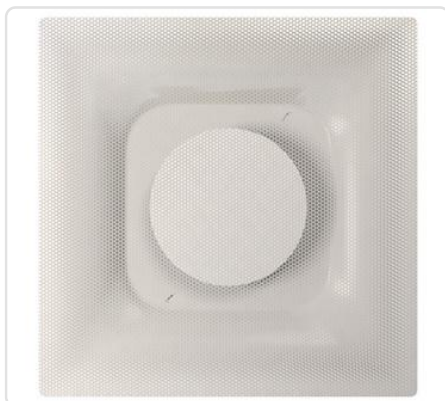
**VI** Hoàn thiện (màu)  
**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

## 4310A — PERFORATED ALL ALUMINUM CEILING DIFFUSERS, MRI - MODEL SERIES 4310A

**VI** Diffuser trần đục lỗ toàn nhôm, MRI - dòng 4310A

**ES** Difusores de Techo Perforados Todo Aluminio, MRI - Series 4310A



nailor.com

Catalog page: **D224** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 4310A - 08 - 24 x 24 - L - AW

Member models / Các model thành viên / Modelos miembros (2): 4310A

4310AR

### 1. Models

**VI** Các model  
**ES** Modelos

**4310A**



Supply

**4310AR**



Return

### 2. Neck Size (inches)

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

**Round**



06, 08, 10, 12, 14, 15

### 3. Ceiling Module Size

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

**Imperial (inches)**



24 x 24 (default)  
**VI** 24 x 24 (mặc định)  
**ES** 24 x 24  
(predeterminado)

**Metric (mm)**



600 x 600  
**VI** 600 x 600  
**ES** 600 x 600

### 4. Frame Type

**VI** Loại khung  
**ES** Tipo de Marco

**L**



Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

**AW**



Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)

**AL**



Aluminum  
**VI** Nhôm  
**ES** Aluminio

**BK**



Black  
**VI** Đen  
**ES** Negro

**BW**



British White  
**VI** Trắng Anh  
**ES** Blanco Británico

**MI**



Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)

**PC**



Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación

**BA**

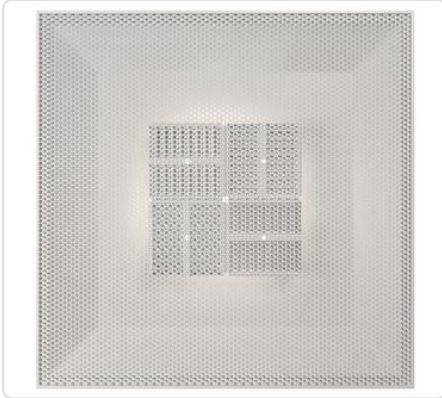


AW Face/Black Backpan  
**VI** Mặt AW / backpan đen  
**ES** Cara AW / Backpan Negro

**SP**



Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial







**4320 —****PERFORATED SUPPLY CEILING DIFFUSERS, FACE MOUNTED  
DEFLECTORS - MODEL SERIES 4320**

nailor.com

Catalog page: **D164** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 4320 - RND - 08 - 24 x 24 -  
L - AW - -**Member models / Các model thành viên / Modelos miembros (6): **4320** **4325****4320A** **4325A** **4320AA** **4325AA**



## 1. Models

**VI** Các model  
**ES** Modelos

<b>4320</b>		Steel, Flush Face <b>VI</b> Thép, mặt phẳng <b>ES</b> Acero, Cara Plana
<b>4325</b>		Steel, Drop Face <b>VI</b> Thép, mặt thụt <b>ES</b> Acero, Cara Rebajada
<b>4320A</b>		Aluminum Face, Flush <b>VI</b> Mặt nhôm, phẳng <b>ES</b> Cara de Aluminio, Plana
<b>4325A</b>		Aluminum Face, Drop <b>VI</b> Mặt nhôm, thụt <b>ES</b> Cara de Aluminio, Rebajada
<b>4320AA</b>		Aluminum Face and Backpan, Flush <b>VI</b> Mặt và backpan nhôm, phẳng <b>ES</b> Cara y Backpan de Aluminio, Plana
<b>4325AA</b>		Aluminum Face and Backpan, Drop <b>VI</b> Mặt và backpan nhôm, thụt <b>ES</b> Cara y Backpan de Aluminio, Rebajada

## 2. Neck Type

**VI** Loại cổ  
**ES** Tipo de Cuello

<b>RND</b>		Round <b>VI</b> Tròn <b>ES</b> Redondo
<b>SQR</b>		Square/Rectangular



## 3. Neck Size (inches)

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

<b>Round</b>		06, 08, 10, 12, 14, 15, 16
<b>Square or Rectangular</b>		6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 18 x 6

## 4. Ceiling Module Size

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

<b>Imperial (inches)</b>		12 x 12, 16 x 16, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24
<b>Metric (mm)</b>		300 x 300, 400 x 400, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

## 5. Frame Type

**VI** Loại khung  
**ES** Tipo de Marco

<b>L</b>		Lay-in T-Bar (default) <b>VI</b> Đặt-vào thanh T (mặc định) <b>ES</b> Colocado en Barra T (predeterminado)
<b>S</b>		Surface Mount <b>VI</b> Lắp trên bề mặt <b>ES</b> Montaje en Superficie
<b>SP</b>		Spline <b>VI</b> Spline (ráp lưới gà) <b>ES</b> Lengüeta (Spline)
<b>M</b>		Metal Pan (Snap-in) <b>VI</b> Khay kim loại (gài vào) <b>ES</b> Charola Metálica (de Encaje)
<b>F</b>		Finline <b>VI</b> Finline (đường mảnh) <b>ES</b> Finline

**6.**

**Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- BA**  AW Face/Black Backpan  
**VI** Mặt AW / backpan đen  
**ES** Cara AW / Backpan Negro
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.**

**Damper**


**VI** Lá chắn (Damper)  
**ES** Compuerta (Damper)

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- 4250**  Radial Sliding, 6" - 14" (Round Neck)  
**VI** Trượt tỏa tia, 6" - 14" (cổ tròn)  
**ES** Deslizamiento Radial, 6" - 14" (Cuello Redondo)
- 4275**  Radial Opposed Blade, 5" - 24" (Round Neck)  
**VI** Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn)  
**ES** Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
- 4675**  Butterfly, 6" - 14" (Round Neck)  
**VI** Bướm, 6" - 14" (cổ tròn)  
**ES** Mariposa, 6" - 14" (Cuello Redondo)
- OBD**  Opposed Blade, Steel (Square Neck)  
**VI** Cánh đối xứng, thép (cổ vuông)  
**ES** Hojas Opuestas, Acero (Cuello Cuadrado)
- OBDA**  Opposed Blade, Aluminum (AA models only) (Square Neck)  
**VI** Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông)  
**ES** Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**8.**

**External Insulation**



**VI** Cách nhiệt bên ngoài  
**ES** Aislamiento Externo

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EX**  Foil-back (installed), R-4.2  
**VI** Lớp lá phía sau (đã lắp), R-4.2  
**ES** Respaldo de Lámina (instalado), R-4.2
- EXB**  Foil-back (loose), R-4.2  
**VI** Lớp lá phía sau (lỏng), R-4.2  
**ES** Respaldo de Lámina (suelto), R-4.2
- MIB**  Molded Insulation Blanket, R-6.0  
**VI** Tấm cách nhiệt đúc khuôn, R-6.0  
**ES** Manta de Aislamiento Moldeada, R-6.0

**9.**


**Earthquake Tabs**

**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

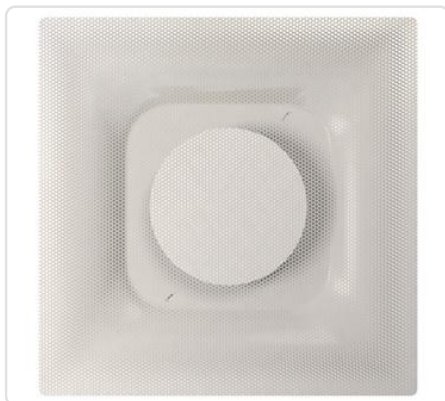
-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>EGR</b>		<p>Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Rejilla de Igualación (Cuello Redondo)</p>
<b>DEGR</b>		<p>Damper/Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)</p>
<b>EGL</b>		<p>Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>EGS</b>		<p>Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>
<b>DEGL</b>		<p>Damper/Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>DEGS</b>		<p>Damper/Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>

## 4320CB — PERFORATED CURVED BLADE SUPPLY CEILING DIFFUSERS - MODEL SERIES 4320CB



nailor.com

Catalog page: **D172** (Trang catalog / Página de catálogo)







EXAMPLE / VÍ DỤ / EJEMPLO: 4320CB - RND - 08 - 24 x 24  
- L - AW - B4 - -

Member models / Các model thành viên / Modelos miembros (6): 4320CB

4325CB 4320CBA 4325CBA 4320CBAA 4325CBAA


**1. Models**

VI Các model  
ES Modelos

<b>4320CB</b>		Steel, Flush Face VI Thép, mặt phẳng ES Acero, Cara Plana
<b>4325CB</b>		Steel, Drop Face VI Thép, mặt thụt ES Acero, Cara Rebajada
<b>4320CBA</b>		Aluminum Face, Flush VI Mặt nhôm, phẳng ES Cara de Aluminio, Plana
<b>4325CBA</b>		Aluminum Face, Drop VI Mặt nhôm, thụt ES Cara de Aluminio, Rebajada
<b>4320CBAA</b>		Aluminum Face and Backpan, Flush VI Mặt và backpan nhôm, phẳng ES Cara y Backpan de Aluminio, Plana
<b>4325CBAA</b>		Aluminum Face and Backpan, Drop VI Mặt và backpan nhôm, thụt ES Cara y Backpan de Aluminio, Rebajada


**2. Neck Type**

VI Loại cổ  
ES Tipo de Cuello

<b>RND</b>		Round VI Tròn ES Redondo
<b>SQR</b>		Square / Rectangular VI Vuông / chữ nhật ES Cuadrado / Rectangular



**3. Neck Size (inches)**

VI Kích thước cổ (inch)  
ES Tamaño de Cuello (pulgadas)

<b>Round</b>		06, 08, 10, 12, 14, 15, 16, 18
<b>Square or Rectangular</b>		6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 18

**4. Ceiling Module Size**

VI Kích thước module trần  
ES Tamaño del Módulo de Techo

<b>Imperial (inches)</b>		12 x 12, 16 x 16, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24
<b>Metric (mm)</b>		300 x 300, 400 x 400, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

**5. Frame Type**






VI Loại khung  
ES Tipo de Marco

<b>L</b>		Lay-in T-Bar (default) VI Đặt-vào thanh T (mặc định) ES Colocado en Barra T (predeterminado)
<b>S</b>		Surface Mount VI Lắp trên bề mặt ES Montaje en Superficie
<b>SP</b>		Spline VI Spline (ráp lưỡì gà) ES Lengüeta (Spline)
<b>M</b>		Metal Pan (Snap-in) VI Khay kim loại (gài vào) ES Charola Metálica (de Encaje)
<b>F</b>		Finline VI Finline (đường mảnh) ES Finline







**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>BA</b>		AW Face/Black Backpan <b>VI</b> Mặt AW / backpan đen <b>ES</b> Cara AW / Backpan Negro
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**7.****Blow Pattern****VI** Hướng thổi**ES** Patrón de Soplado

<b>B4</b>		4-way (default) <b>VI</b> 4 hướng (mặc định) <b>ES</b> 4 direcciones (predeterminado)
<b>B1</b>		1-way <b>VI</b> 1 hướng <b>ES</b> 1 dirección
<b>B2</b>		2-way opposite <b>VI</b> 2 hướng đối <b>ES</b> 2 direcciones opuestas
<b>B3</b>		3-way <b>VI</b> 3 hướng <b>ES</b> 3 direcciones
<b>C2</b>		2-way corner <b>VI</b> 2 hướng góc <b>ES</b> 2 direcciones esquina



**8.****Damper****VI** Lá chắn (Damper)**ES** Compuerta (Damper)

<b>—</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>4250</b>		Radial Sliding, 6" - 14" (Round Neck) <b>VI</b> Trượt tỏa tia, 6" - 14" (cổ tròn) <b>ES</b> Deslizamiento Radial, 6" - 14" (Cuello Redondo)
<b>4275</b>		Radial Opposed Blade, 5" - 24" (Round Neck) <b>VI</b> Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn) <b>ES</b> Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
<b>4675</b>		Butterfly, 6" - 14" (Round Neck) <b>VI</b> Bướm, 6" - 14" (cổ tròn) <b>ES</b> Mariposa, 6" - 14" (Cuello Redondo)
<b>OBD</b>		Opposed Blade, Steel (Square Neck) <b>VI</b> Cánh đối xứng, thép (cổ vuông) <b>ES</b> Hojas Opuestas, Acero (Cuello Cuadrado)
<b>OBDA</b>		Opposed Blade, Aluminum (AA models only) (Square Neck) <b>VI</b> Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông) <b>ES</b> Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**9.****External Insulation****VI** Cách nhiệt bên ngoài**ES** Aislamiento Externo

<b>—</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EX</b>		Foil-back (installed), R-4.2 <b>VI</b> Lớp lá phía sau (đã lắp), R-4.2 <b>ES</b> Respaldo de Lámina (instalado), R-4.2
<b>EXB</b>		Foil-back (loose), R-4.2 <b>VI</b> Lớp lá phía sau (lỏng), R-4.2 <b>ES</b> Respaldo de Lámina (suelto), R-4.2
<b>MIB</b>		Molded Insulation Blanket, R-6.0 <b>VI</b> Tấm cách nhiệt đúc khuôn, R-6.0 <b>ES</b> Manta de Aislamiento Moldeada, R-6.0

**10.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

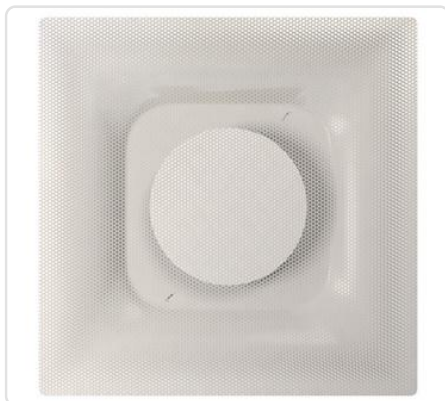
-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

- EGR**  Equalizing Grid (Round Neck)  
**VI** Lưới cân bằng (cổ tròn)  
**ES** Rejilla de Igualación (Cuello Redondo)
- DEGR**  Damper/Equalizing Grid (Round Neck)  
**VI** Lá chắn / Lưới cân bằng (cổ tròn)  
**ES** Compuerta/Rejilla de Igualación (Cuello Redondo)
- EGL**  Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- EGS**  Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)
- DEGL**  Damper/Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- DEGS**  Damper/Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)

## 4320F — PERFORATED SUPPLY CEILING DIFFUSERS, NECK MOUNTED DEFLECTORS - MODEL SERIES 4320F



nailor.com

Catalog page: **D186** (Trang catalog / Página de catálogo)







EXAMPLE / VÍ DỤ / EJEMPLO: 4320F - RND - 08 - 24 x 24  
- L - AW - -

Member models / Các model thành viên / Modelos miembros (6): 4320F 4325F

4320FA 4325FA 4320FAA 4325FAA



**1. Models (Louvered Face)**

**VI** Các model (mặt che gân)  
**ES** Modelos (Cara con Persianas)

- 4320F**  Steel, Flush Face  
**VI** Thép, mặt phẳng  
**ES** Acero, Cara Plana
- 4325F**  Steel, Drop Face  
**VI** Thép, mặt thụt  
**ES** Acero, Cara Rebajada
- 4320FA**  Aluminum Face, Flush  
**VI** Mặt nhôm, phẳng  
**ES** Cara de Aluminio, Plana
- 4325FA**  Aluminum Face, Drop  
**VI** Mặt nhôm, thụt  
**ES** Cara de Aluminio, Rebajada
- 4320FAA**  Aluminum Face and Backpan, Flush  
**VI** Mặt và backpan nhôm, phẳng  
**ES** Cara y Backpan de Aluminio, Plana
- 4325FAA**  Aluminum Face and Backpan, Drop  
**VI** Mặt và backpan nhôm, thụt  
**ES** Cara y Backpan de Aluminio, Rebajada



**2. Neck Type**

**VI** Loại cổ  
**ES** Tipo de Cuello

- RND**  Round  
**VI** Tròn  
**ES** Redondo
- SQR**  Square/Rectangular



**3. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

- Round**  06, 08, 10, 12, 14, 15, 16
- Square or Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16

**4. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo






- Imperial (inches)**  24 x 24 (default)  
**VI** 24 x 24 (mặc định)  
**ES** 24 x 24 (predeterminado)
- Metric (mm)**  600 x 600  
**VI** 600 x 600  
**ES** 600 x 600

**5. Frame Type**







**VI** Loại khung  
**ES** Tipo de Marco

- L**  Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)
- S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie
- SP**  Spline  
**VI** Spline (ráp lưởi gà)  
**ES** Lengüeta (Spline)
- M**  Metal Pan (Snap-in)  
**VI** Khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)
- F**  Finline  
**VI** Finline (đường mảnh)  
**ES** Finline

**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>BA</b>		AW Face/Black Backpan <b>VI</b> Mặt AW / backpan đen <b>ES</b> Cara AW / Backpan Negro
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial



**7.****Damper****VI** Lá chắn (Damper)**ES** Compuerta (Damper)

—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>4250</b>		Radial Sliding, 6" - 14" (Round Neck) <b>VI</b> Trượt tỏa tia, 6" - 14" (cổ tròn) <b>ES</b> Deslizamiento Radial, 6" - 14" (Cuello Redondo)
<b>4275</b>		Radial Opposed Blade, 5" - 24" (Round Neck) <b>VI</b> Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn) <b>ES</b> Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
<b>4675</b>		Butterfly, 6" - 14" (Round Neck) <b>VI</b> Bướm, 6" - 14" (cổ tròn) <b>ES</b> Mariposa, 6" - 14" (Cuello Redondo)
<b>OBD</b>		Opposed Blade, Steel (Square Neck) <b>VI</b> Cánh đối xứng, thép (cổ vuông) <b>ES</b> Hojas Opuestas, Acero (Cuello Cuadrado)
<b>OBDA</b>		Opposed Blade, Aluminum (AA models only) (Square Neck) <b>VI</b> Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông) <b>ES</b> Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**8.****External Insulation****VI** Cách nhiệt bên ngoài**ES** Aislamiento Externo

—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EX</b>		Foil-back (installed), R-4.2 <b>VI</b> Lớp lá phía sau (đã lắp), R-4.2 <b>ES</b> Respaldo de Lámina (instalado), R-4.2
<b>EXB</b>		Foil-back (loose), R-4.2 <b>VI</b> Lớp lá phía sau (lỏng), R-4.2 <b>ES</b> Respaldo de Lámina (suelto), R-4.2
<b>MIB</b>		Molded Insulation Blanket, R-6.0 <b>VI</b> Tấm cách nhiệt đúc khuôn, R-6.0 <b>ES</b> Manta de Aislamiento Moldeada, R-6.0

**9.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

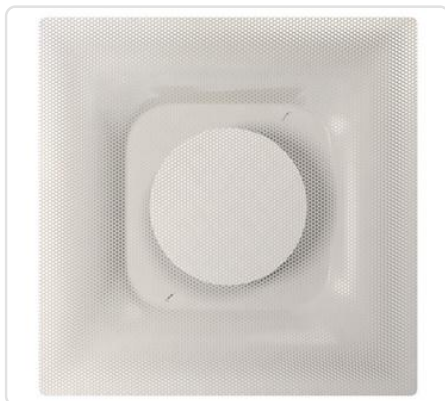
—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EQT</b>		Earthquake Tabs <b>VI</b> Tab chống động đất <b>ES</b> Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>EGR</b>		<p>Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Rejilla de Igualación (Cuello Redondo)</p>
<b>DEGR</b>		<p>Damper/Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)</p>
<b>EGL</b>		<p>Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>EGS</b>		<p>Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>
<b>DEGL</b>		<p>Damper/Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>DEGS</b>		<p>Damper/Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>

## 4320M — PERFORATED MODULAR CORE SUPPLY CEILING DIFFUSERS - MODEL SERIES 4320M



nailor.com

Catalog page: **D196** (Trang catalog / Página de catálogo)









EXAMPLE / VÍ DỤ / EJEMPLO: 4320M - 8 x 8 - 24 x 24 - L  
- AW - -

Member models / Các model thành viên / Modelos miembros (8): 4320M 4325M

4320MA 4325MA 4320MR 4325MR 4320MRA 4325MRA

**1. Models**

**VI** Các model  
**ES** Modelos

<b>4320M</b>		Steel, Flush Face (Square Neck)
<b>4325M</b>		Steel, Drop Face (Square Neck)
<b>4320MA</b>		Aluminum Face, Flush (Square Neck)
<b>4325MA</b>		Aluminum Face, Drop (Square Neck)
<b>4320MR</b>		Steel, Flush Face (Round Neck)
<b>4325MR</b>		Steel, Drop Face (Round Neck)
<b>4320MRA</b>		Aluminum Face, Flush (Round Neck)
<b>4325MRA</b>		Aluminum Face, Drop (Round Neck)

**2. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

<b>Round</b>	<input type="checkbox"/>	06, 08, 10, 12, 14, 15, 16
<b>Square</b>	<input type="checkbox"/>	6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 18, 20 x 20

**3. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo







<b>Imperial (inches)</b>	<input type="checkbox"/>	12 x 12, 24 x 24 (default)
<b>Metric (mm)</b>	<input type="checkbox"/>	300 x 300, 600 x 600

**4. Frame Type**






**VI** Loại khung  
**ES** Tipo de Marco

<b>L</b>	<input type="checkbox"/>	Lay-in T-Bar (default) <b>VI</b> Đặt-vào thanh T (mặc định) <b>ES</b> Colocado en Barra T (predeterminado)
<b>S</b>	<input type="checkbox"/>	Surface Mount <b>VI</b> Lắp trên bề mặt <b>ES</b> Montaje en Superficie
<b>SP</b>	<input type="checkbox"/>	Spline <b>VI</b> Spline (ráp lưỡĩ gà) <b>ES</b> Lengüeta (Spline)
<b>M</b>	<input type="checkbox"/>	Metal Pan (Snap-in) <b>VI</b> Khay kim loại (gài vào) <b>ES</b> Charola Metálica (de Encaje)
<b>F</b>	<input type="checkbox"/>	Finline <b>VI</b> Finline (đường mảnh) <b>ES</b> Finline

**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>BA</b>		AW Face/Black Backpan <b>VI</b> Mặt AW / backpan đen <b>ES</b> Cara AW / Backpan Negro
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial



**6.****Damper****VI** Lá chắn (Damper)**ES** Compuerta (Damper)

—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>4250</b>		Radial Sliding, 6" - 14" (Round Neck) <b>VI</b> Trượt tỏa tia, 6" - 14" (cổ tròn) <b>ES</b> Deslizamiento Radial, 6" - 14" (Cuello Redondo)
<b>4275</b>		Radial Opposed Blade, 5" - 24" (Round Neck) <b>VI</b> Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn) <b>ES</b> Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
<b>4675</b>		Butterfly, 6" - 14" (Round Neck) <b>VI</b> Bướm, 6" - 14" (cổ tròn) <b>ES</b> Mariposa, 6" - 14" (Cuello Redondo)
<b>OBD</b>		Opposed Blade, Steel (Square Neck) <b>VI</b> Cánh đối xứng, thép (cổ vuông) <b>ES</b> Hojas Opuestas, Acero (Cuello Cuadrado)

**7.****External Insulation****VI** Cách nhiệt bên ngoài**ES** Aislamiento Externo

—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EX</b>		Foil-back (installed), R-4.2 <b>VI</b> Lớp lá phía sau (đã lắp), R-4.2 <b>ES</b> Respaldo de Lámina (instalado), R-4.2
<b>EXB</b>		Foil-back (loose), R-4.2 <b>VI</b> Lớp lá phía sau (lỏng), R-4.2 <b>ES</b> Respaldo de Lámina (suelto), R-4.2
<b>MIB</b>		Molded Insulation Blanket, R-6.0 <b>VI</b> Tấm cách nhiệt đúc khuôn, R-6.0 <b>ES</b> Manta de Aislamiento Moldeada, R-6.0

**8.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

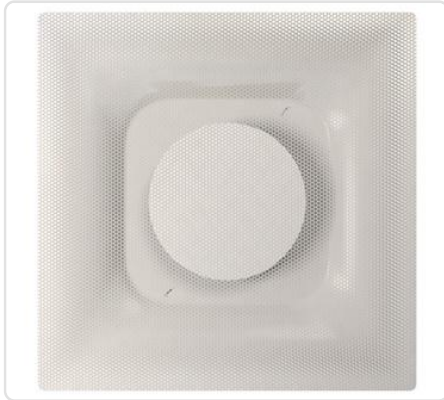
—		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EQT</b>		Earthquake Tabs <b>VI</b> Tab chống động đất <b>ES</b> Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>EGR</b>		<p>Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Rejilla de Igualación (Cuello Redondo)</p>
<b>DEGR</b>		<p>Damper/Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)</p>
<b>EGL</b>		<p>Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>EGS</b>		<p>Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>
<b>DEGL</b>		<p>Damper/Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>DEGS</b>		<p>Damper/Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>

## 4320S — PERFORATED STAR PATTERN SUPPLY CEILING DIFFUSERS - MODEL SERIES 4320S



nailor.com

Catalog page: **D202** (Trang catalog / Página de catálogo)







EXAMPLE / VÍ DỤ / EJEMPLO: 4320S - RND - 08 - 24 x 24  
- L - AW - DPS - -

Member models / Các model thành viên / Modelos miembros (6): 4320S 4325S

4320SA 4325SA 4320SAA 4325SAA



**1. Models**

**VI** Các model  
**ES** Modelos

- 4320S**  Steel, Flush Face  
**VI** Thép, mặt phẳng  
**ES** Acero, Cara Plana
- 4325S**  Steel, Drop Face  
**VI** Thép, mặt thụt  
**ES** Acero, Cara Rebajada
- 4320SA**  Aluminum Face, Flush  
**VI** Mặt nhôm, phẳng  
**ES** Cara de Aluminio, Plana
- 4325SA**  Aluminum Face, Drop  
**VI** Mặt nhôm, thụt  
**ES** Cara de Aluminio, Rebajada
- 4320SAA**  Aluminum Face and Backpan, Flush  
**VI** Mặt và backpan nhôm, phẳng  
**ES** Cara y Backpan de Aluminio, Plana
- 4325SAA**  Aluminum Face and Backpan, Drop  
**VI** Mặt và backpan nhôm, thụt  
**ES** Cara y Backpan de Aluminio, Rebajada

**2. Neck Type**

**VI** Loại cổ  
**ES** Tipo de Cuello

- RND**  Round  
**VI** Tròn  
**ES** Redondo
- SQR**  Square  
**VI** Vuông  
**ES** Cuadrado

**3. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

- Round**  06, 08, 10, 12, 14, 15, 16
- Square/Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12

**4. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

- Imperial (inches)**  12 x 12, 24 x 24 (default)
- Metric (mm)**  300 x 300, 600 x 600

**5. Frame Type**


**VI** Loại khung  
**ES** Tipo de Marco

- L**  Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)
- S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie
- SP**  Spline  
**VI** Spline (ráp lưỡì gà)  
**ES** Lengüeta (Spline)
- M**  Metal Pan (Snap-in)  
**VI** Khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)
- F**  Fineline  
**VI** Fineline (đường mảnh)  
**ES** Fineline







**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- BA**  AW Face/Black Backpan  
**VI** Mặt AW / backpan đen  
**ES** Cara AW / Backpan Negro
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.****Discharge Pattern****VI** Hướng xả**ES** Patrón de Descarga

- DPS**  Side Throw (default)
- DPC**  Corner Throw



**8.****Damper****VI** Lá chắn (Damper)**ES** Compuerta (Damper)

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- 4250**  Radial Sliding, 6" - 14" (Round Neck)  
**VI** Trượt tỏa tia, 6" - 14" (cổ tròn)  
**ES** Deslizamiento Radial, 6" - 14" (Cuello Redondo)
- 4275**  Radial Opposed Blade, 5" - 24" (Round Neck)  
**VI** Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn)  
**ES** Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
- 4675**  Butterfly, 6" - 14" (Round Neck)  
**VI** Bướm, 6" - 14" (cổ tròn)  
**ES** Mariposa, 6" - 14" (Cuello Redondo)
- OBD**  Opposed Blade, Steel (Square Neck)  
**VI** Cánh đối xứng, thép (cổ vuông)  
**ES** Hojas Opuestas, Acero (Cuello Cuadrado)
- OBD A**  Opposed Blade, Aluminum (AA models only) (Square Neck)  
**VI** Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông)  
**ES** Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**9.****External Insulation****VI** Cách nhiệt bên ngoài**ES** Aislamiento Externo


-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EX**  Foil-back (installed), R-4.2  
**VI** Lớp lá phía sau (đã lắp), R-4.2  
**ES** Respaldo de Lámina (instalado), R-4.2
- EXB**  Foil-back (loose), R-4.2  
**VI** Lớp lá phía sau (lỏng), R-4.2  
**ES** Respaldo de Lámina (suelto), R-4.2
- MIB**  Molded Insulation Blanket, R-6.0  
**VI** Tấm cách nhiệt đúc khuôn, R-6.0  
**ES** Manta de Aislamiento Moldeada, R-6.0

**10.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

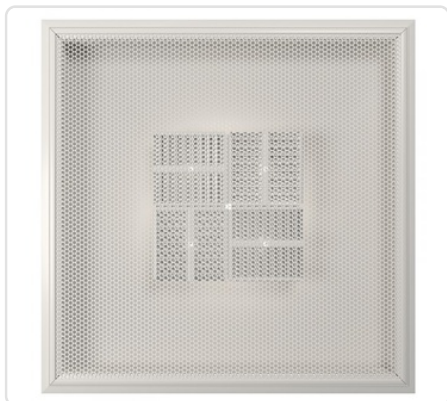
-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

- EGR**  Equalizing Grid (Round Neck)  
**VI** Lưới cân bằng (cổ tròn)  
**ES** Rejilla de Igualación (Cuello Redondo)
- DEGR**  Damper/Equalizing Grid (Round Neck)  
**VI** Lá chắn / Lưới cân bằng (cổ tròn)  
**ES** Compuerta/Rejilla de Igualación (Cuello Redondo)
- EGL**  Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- EGS**  Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)
- DEGL**  Damper/Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- DEGS**  Damper/Equalizing Grid (short) (Square/Rectangular Neck)  
**VI** Lá chắn / Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)

## 4330/4330CB — PERFORATED PREMIUM CEILING DIFFUSERS - ARCHITECTURAL QUALITY - MODEL SERIES 4330 AND 4330CB



nailor.com

Catalog page: **D220** (Trang catalog / Página de catálogo)


EXAMPLE / VÍ DỤ / EJEMPLO: 4330 - RND - 08 - 24 x 24 -  
L - AW - -

Member models / Các model thành viên / Modelos miembros (8): 4330 4330A

4330AA 4330CB 4330CBA 4330CBAA 4330R 4330RA



**1. Models**

**VI** Các model  
**ES** Modelos

- 4330**  Steel Face (Supply, Face Mounted Deflectors)
- 4330A**  Aluminum Face (Supply, Face Mounted Deflectors)
- 4330AA**  Aluminum Face and Backpan (Supply, Face Mounted Deflectors)
- 4330CB**  Steel Face (Supply, Curved Blade Pattern Controllers)
- 4330CBA**  Aluminum Face (Supply, Curved Blade Pattern Controllers)
- 4330CBAA**  Aluminum Face and Backpan (Supply, Curved Blade Pattern Controllers)
- 4330R**  Steel Face (Return)
- 4330RA**  Aluminum Face (Return)



**2. Neck Type**

**VI** Loại cổ  
**ES** Tipo de Cuello

- RND**  Round  
**VI** Tròn  
**ES** Redondo
- SQR**  Square / Rectangular  
**VI** Vuông / chữ nhật  
**ES** Cuadrado / Rectangular



**3. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

- Round**  05, 06, 07, 08, 10, 12, 14, 15, 16, 18 (CB and R only)
- Square or Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 6; 18 x 18 (CB and R only); 20 x 20, 22 x 22, 46 x 22 (R only)



**4. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

- Imperial (inches)**  12 x 12, 16 x 16, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24
- Metric (mm)**  300 x 300, 400 x 400, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

**5. Frame Type**






**VI** Loại khung  
**ES** Tipo de Marco

- L**  Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)
- S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie







**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>BA</b>		AW Face/Black Backpan <b>VI</b> Mặt AW / backpan đen <b>ES</b> Cara AW / Backpan Negro
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial



**7.****Blow Pattern (CB only)****VI** Hướng thổi (chỉ CB)**ES** Patrón de Soplado (solo CB)

<b>B4</b>		4-way (default) <b>VI</b> 4 hướng (mặc định) <b>ES</b> 4 direcciones (predeterminado)
<b>B1</b>		1-way <b>VI</b> 1 hướng <b>ES</b> 1 dirección
<b>B2</b>		2-way opposite <b>VI</b> 2 hướng đối <b>ES</b> 2 direcciones opuestas
<b>B3</b>		3-way <b>VI</b> 3 hướng <b>ES</b> 3 direcciones
<b>C2</b>		2-way corner <b>VI</b> 2 hướng góc <b>ES</b> 2 direcciones esquina

**8.****Damper****VI** Lá chắn (Damper)**ES** Compuerta (Damper)

<b>—</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>4250</b>		Radial Sliding, 6" - 14" (Round Neck) <b>VI</b> Trượt tỏa tia, 6" - 14" (cổ tròn) <b>ES</b> Deslizamiento Radial, 6" - 14" (Cuello Redondo)
<b>4275</b>		Radial Opposed Blade, 5" - 24" (Round Neck) <b>VI</b> Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn) <b>ES</b> Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
<b>4675</b>		Butterfly, 6" - 14" (Round Neck) <b>VI</b> Bướm, 6" - 14" (cổ tròn) <b>ES</b> Mariposa, 6" - 14" (Cuello Redondo)
<b>OBD</b>		Opposed Blade, Steel (Square Neck) <b>VI</b> Cánh đối xứng, thép (cổ vuông) <b>ES</b> Hojas Opuestas, Acero (Cuello Cuadrado)
<b>OBDA</b>		Opposed Blade, Aluminum (AA models only) (Square Neck) <b>VI</b> Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông) <b>ES</b> Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**9.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

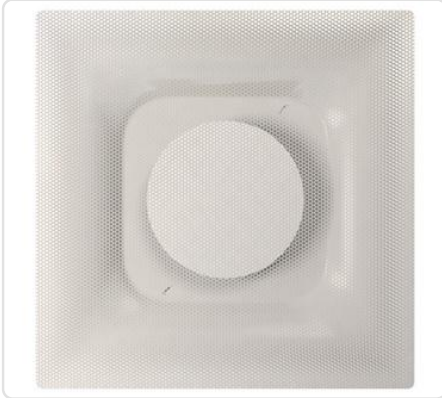
<b>—</b>		None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>EQT</b>		Earthquake Tabs <b>VI</b> Tab chống động đất <b>ES</b> Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>EGR</b>		<p>Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Rejilla de Igualación (Cuello Redondo)</p>
<b>DEGR</b>		<p>Damper/Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)</p>
<b>EGL</b>		<p>Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>EGS</b>		<p>Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>
<b>DEGL</b>		<p>Damper/Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>DEGS</b>		<p>Damper/Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>

## 4340CB/4340M/4340R — PERFORATED RETURN CEILING DIFFUSERS, GRILLE TYPE - MODEL SERIES 4340CB, 4340M AND 4340R



nailor.com

Catalog page: **D180** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 4340CB - 0 - 0808 - S - AW  
- B4 - A - -

Member models / Các model thành viên / Modelos miembros (6): 4340CB

4340CBA 4340M 4340MA 4340R 4340RA

**1a.**

**Models**

**VI** Các model

**ES** Modelos



- 4340CB**  Steel, Curved Blade Controllers (Supply)
- 4340CBA**  Aluminum, Curved Blade Controllers (Supply)
- 4340M**  Steel, Modular Core (Supply)
- 4340MA**  Aluminum, Modular Core (Supply)
- 4340R**  Steel (Return)
- 4340RA**  Aluminum (Return)

**1b.**

**Damper (model suffix)**

**VI** Lá chắn (hậu tố model)

**ES** Compuerta (sufijo del modelo)






-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- 0**  OBD Opposed Blade, Steel

**2.**

**Neck Size (inches - all models)**

**VI** Kích thước cổ (inch - tất cả model)

**ES** Tamaño de Cuello (pulgadas - todos los modelos)


- 0606**  6 x 6
- 0808**  8 x 8
- 1010**  10 x 10
- 1212**  12 x 12
- 1414**  14 x 14
- 1616**  16 x 16
- 1818**  18 x 18
- 2020**  20 x 20
- 2222**  22 x 22
- 2424**  24 x 24
- 3030**  30 x 30 (Return only)
- 4824**  48 x 24 (Return only)

**3.**








**Frame Type**

**VI** Loại khung




**ES** Tipo de Marco

- S**  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)



**4.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial



**5.****Blow Pattern (CB only)****VI** Hướng thổi (chỉ CB)**ES** Patrón de Soplado (solo CB)

- B4**  4-way (default)  
**VI** 4 hướng (mặc định)  
**ES** 4 direcciones (predeterminado)
- B1**  1-way  
**VI** 1 hướng  
**ES** 1 dirección
- B2**  2-way opposite  
**VI** 2 hướng đối  
**ES** 2 direcciones opuestas
- B3**  3-way  
**VI** 3 hướng  
**ES** 3 direcciones
- C2**  2-way corner  
**VI** 2 hướng góc  
**ES** 2 direcciones esquina



**6.****Fastening****VI** Cách bắt vít**ES** Sujeción

- N**  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- A**  Screw Holes  
**VI** Lỗ vít  
**ES** Orificios para Tornillos

**7.****Gasket****VI** Đệm kín**ES** Empaque



-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- GK**  Foam Gasket  
**VI** Đệm xốp  
**ES** Empaque de Espuma

**8.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

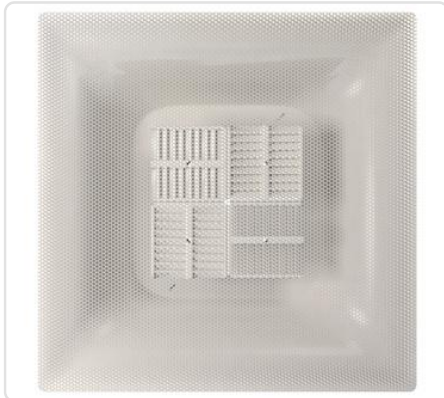
Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

- EGL**  Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
- DEGL**  Damper/Equalizing Grid (long) (Square/Rectangular Neck)  
**VI** Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)  
**ES** Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)

## 4350 — PERFORATED CEILING DIFFUSERS, FIBERGLASS PLENUM - MODEL SERIES 4350

**VI** Diffuser trần đục lỗ, plenum sợi thủy tinh - dòng 4350

**ES** Difusores de Techo Perforados, Plenum de Fibra de Vidrio - Series 4350



nailor.com

Catalog page: **D227** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 4350 - 24 x 24 - L - AW**

Member models / Các model thành viên / Modelos miembros (2): **4350** **4350R**

### 1. Models

**VI** Các model

**ES** Modelos

**4350**



Supply

**4350R**



Return

### 2. Ceiling Module Size

**VI** Kích thước module trần

**ES** Tamaño del Módulo de Techo

**Imperial (inches)**

24 x 24 (default)

**VI** 24 x 24 (mặc định)

**ES** 24 x 24

(predeterminado)

**Metric (mm)**

600 x 600

**VI** 600 x 600

**ES** 600 x 600

### 3. Frame Type

**VI** Loại khung

**ES** Tipo de Marco

**L**



Lay-in T-Bar (default)

**VI** Đặt-vào thanh T (mặc định)

**ES** Colocado en Barra T (predeterminado)

### 4. Finish

**VI** Hoàn thiện (màu)

**ES** Acabado

**BA**



AW Face / Black Backpan (default)

### Options & Accessories

Tùy chọn & Phụ kiện / Opciones y Accesorios

**4250**



Radial Sliding Damper, 6" - 14" (Round Neck)

**VI** Lá chắn trượt tỏa tia, 6" - 14" (cổ tròn)

**ES** Compuerta Deslizante Radial, 6" - 14" (Cuello Redondo)

**4275**



Radial Opposed Blade Damper, 5" - 24" (Round Neck)

**VI** Lá chắn cánh đối xứng tỏa tia, 5" - 24" (cổ tròn)

**ES** Compuerta de Hojas Opuestas Radial, 5" - 24" (Cuello Redondo)

**4675**



Butterfly Damper, 6" - 14" (Round Neck)

**VI** Lá chắn bướm, 6" - 14" (cổ tròn)

**ES** Compuerta Mariposa, 6" - 14" (Cuello Redondo)

**EGR**



Equalizing Grid (Round Neck)

**VI** Lưới cân bằng (cổ tròn)

**ES** Rejilla de Igualación (Cuello Redondo)

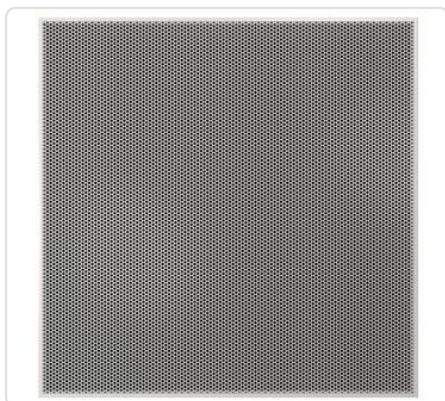
**DEGR**



Damper/Equalizing Grid (Round Neck)

**VI** Lá chắn / lưới cân bằng (cổ tròn)

**ES** Compuerta/Rejilla de Igualación (Cuello Redondo)

**4360/4365 —****PERFORATED RETURN CEILING DIFFUSERS - MODEL SERIES 4360****VI** Diffuser trần hồi khí đục lỗ - dòng 4360**ES** Difusores de Techo de Retorno Perforados - Series 4360

nailor.com







Catalog page: **D233** (Trang catalog / Página de catálogo)**EXAMPLE / Ví dụ / EJEMPLO: 4360 - RND - 08 - 24 x 24 - L - AW - -**

Member models / Các model thành viên / Modelos miembros (6): 4360 4365

4360A 4365A 4360AA 4365AA



**1. Models**

**VI** Các model  
**ES** Modelos

- 4360**  Steel, Flush Face  
**VI** Thép, mặt phẳng  
**ES** Acero, Cara Plana
- 4365**  Steel, Drop Face  
**VI** Thép, mặt thụt  
**ES** Acero, Cara Rebajada
- 4360A**  Aluminum Face, Flush  
**VI** Mặt nhôm, phẳng  
**ES** Cara de Aluminio, Plana
- 4365A**  Aluminum Face, Drop  
**VI** Mặt nhôm, thụt  
**ES** Cara de Aluminio, Rebajada
- 4360AA**  Aluminum Face and Backpan, Flush  
**VI** Mặt và backpan nhôm, phẳng  
**ES** Cara y Backpan de Aluminio, Plana
- 4365AA**  Aluminum Face and Backpan, Drop  
**VI** Mặt và backpan nhôm, thụt  
**ES** Cara y Backpan de Aluminio, Rebajada



**2. Neck Type**

**VI** Loại cổ  
**ES** Tipo de Cuello

- RND**  Round  
**VI** Tròn  
**ES** Redondo
- SQR**  Square / Rectangular  
**VI** Vuông / chữ nhật  
**ES** Cuadrado / Rectangular



**3. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

- Round**  06, 08, 10, 12, 14, 15, 16, 18
- Square or Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 6, 18 x 18, 22 x 10, 22 x 22, 46 x 22

**4. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

- Imperial (inches)**  12 x 12, 16 x 16, 20 x 20, 24 x 12, 24 x 24 (default), 48 x 24
- Metric (mm)**  300 x 300, 400 x 400, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

**5. Frame Type**

**VI** Loại khung  
**ES** Tipo de Marco

- L**  Lay-in T-Bar (default)  
**VI** Đặt-vào thanh T (mặc định)  
**ES** Colocado en Barra T (predeterminado)
- S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie
- SP**  Spline  
**VI** Spline (ráp lưỡì gà)  
**ES** Lengüeta (Spline)
- M**  Metal Pan (Snap-in)  
**VI** khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)
- F**  Fineline  
**VI** Fineline (đường mảnh)  
**ES** Fineline

**6.**

**Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- BA**  AW Face/Black Backpan  
**VI** Mặt AW / backpan đen  
**ES** Cara AW / Backpan Negro
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.**

**Damper**



**VI** Lá chắn (Damper)  
**ES** Compuerta (Damper)

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- 4250**  Radial Sliding, 6" - 14" (Round Neck)  
**VI** Trượt tỏa tia, 6" - 14" (cổ tròn)  
**ES** Deslizamiento Radial, 6" - 14" (Cuello Redondo)
- 4275**  Radial Opposed Blade, 5" - 24" (Round Neck)  
**VI** Cánh đối xứng tỏa tia, 5" - 24" (cổ tròn)  
**ES** Hojas Opuestas Radiales, 5" - 24" (Cuello Redondo)
- 4675**  Butterfly, 6" - 14" (Round Neck)  
**VI** Bướm, 6" - 14" (cổ tròn)  
**ES** Mariposa, 6" - 14" (Cuello Redondo)
- OBD**  Opposed Blade, Steel (Square Neck)  
**VI** Cánh đối xứng, thép (cổ vuông)  
**ES** Hojas Opuestas, Acero (Cuello Cuadrado)
- OBDA**  Opposed Blade, Aluminum (AA models only) (Square Neck)  
**VI** Cánh đối xứng, nhôm (chỉ model AA) (cổ vuông)  
**ES** Hojas Opuestas, Aluminio (solo modelos AA) (Cuello Cuadrado)

**8.**

**External Insulation**



**VI** Cách nhiệt bên ngoài  
**ES** Aislamiento Externo

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EX**  Foil-back (installed), R-4.2  
**VI** Lớp lá phía sau (đã lắp), R-4.2  
**ES** Respaldo de Lámina (instalado), R-4.2
- EXB**  Foil-back (loose), R-4.2  
**VI** Lớp lá phía sau (lỏng), R-4.2  
**ES** Respaldo de Lámina (suelto), R-4.2
- MIB**  Molded Insulation Blanket, R-6.0  
**VI** Tấm cách nhiệt đúc khuôn, R-6.0  
**ES** Manta de Aislamiento Moldeada, R-6.0

**9.**

**Earthquake Tabs**

**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>EGR</b>		<p>Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Rejilla de Igualación (Cuello Redondo)</p>
<b>DEGR</b>		<p>Damper/Equalizing Grid (Round Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (cổ tròn)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)</p>
<b>EGL</b>		<p>Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>EGS</b>		<p>Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>
<b>DEGL</b>		<p>Damper/Equalizing Grid (long) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)</p>
<b>DEGS</b>		<p>Damper/Equalizing Grid (short) (Square/Rectangular Neck)</p> <p><b>VI</b> Lá chắn / lưới cân bằng (ngắn) (cổ vuông/chữ nhật)</p> <p><b>ES</b> Compuerta/Rejilla de Igualación (corta) (Cuello Cuadrado/Rectangular)</p>

## 5075CTD-F — ARCHITECTURAL SQUARE CEILING DIFFUSERS - ARCHITECTURAL CEILING TILE SLOT DIFFUSERS, MODEL SERIES 5000CTD



nailor.com

Catalog page: **D133** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 5075CTD-F - 1 - 24 x 24 -  
AW - 08 - -









Member models / Các model thành viên / Modelos miembros (8): 5075CTD

5010CTD 5075CTD-F 5010CTD-F 5075RCTD 5010RCTD 5075RCTD-F

5010RCTD-F

**1. Models**

**VI** Các model  
**ES** Modelos

<b>5075CTD</b>		Supply, 3/4" (19)
<b>5010CTD</b>		Supply, 1" (25)
<b>5075CTD-F</b>		Supply, 3/4" (19) Finline
<b>5010CTD-F</b>		Supply, 1" (25) Finline
<b>5075RCTD</b>		Return, 3/4" (19)
<b>5010RCTD</b>		Return, 1" (25)
<b>5075RCTD-F</b>		Return, 3/4" (19) Finline
<b>5010RCTD-F</b>		Return, 1" (25) Finline

**2. Slots**

**VI** Khe  
**ES** Ranuras

1 thru 4







**3. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

Imperial (inches): 24 x 24. Metric (mm): 600 x 600

**4. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**5.**

**Inlet Size**

**VI** Kích thước đầu vào

**ES** Tamaño de Entrada

<b>06</b>	<input type="checkbox"/>	6" (152)
<b>08</b>	<input type="checkbox"/>	8" (203)
<b>10</b>	<input type="checkbox"/>	10" (254)
<b>12</b>	<input type="checkbox"/>	12" (305)
<b>14</b>	<input type="checkbox"/>	14" (356)

**Options & Accessories**

Tùy chọn & Phụ kiện / Opciones y Accesorios

- Internal Insulation: None (default) (field 6)
- IN**  Internal Insulation (available with supply models only) (field 6)

**5100 —****ALUMINUM SUPPLY GRILLES AND REGISTERS****VI** Lưới và Register cấp khí bằng nhôm**ES** Rejillas y Registros de Suministro de Aluminio

nailor.com

Catalog page: **F25** (Trang catalog / Página de catálogo)**EXAMPLE / Ví dụ / EJEMPLO: 51DV - 0 - 24 x 12 - S - AW  
- DMI - A - -**Member models / Các model thành viên / Modelos miembros (4): **51DV** **51DH****51SV** **51SH**

### 1. Models

**VI** Các model  
**ES** Modelos

- |             |                          |  |
|-------------|--------------------------|--|
| <b>51DV</b> | <input type="checkbox"/> | <p>Vertical Front Blades</p> <p><b>VI</b> Cánh đứng phía trước</p> <p><b>ES</b> Aletas Verticales Frontales</p>      |
| <b>51DH</b> | <input type="checkbox"/> | <p>Horizontal Front Blades</p> <p><b>VI</b> Cánh ngang phía trước</p> <p><b>ES</b> Aletas Horizontales Frontales</p> |
| <b>51SV</b> | <input type="checkbox"/> | <p>Vertical Blades</p> <p><b>VI</b> Cánh đứng</p> <p><b>ES</b> Aletas Verticales</p>                                 |
| <b>51SH</b> | <input type="checkbox"/> | <p>Horizontal Blades</p> <p><b>VI</b> Cánh ngang</p> <p><b>ES</b> Aletas Horizontales</p>                            |

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- |           |                          |   |
|-----------|--------------------------|---|
| <b>0</b>  | <input type="checkbox"/> | <p>Steel</p> <p><b>VI</b> Thép</p> <p><b>ES</b> Acero</p>       |
| <b>0A</b> | <input type="checkbox"/> | <p>Aluminum</p> <p><b>VI</b> Nhôm</p> <p><b>ES</b> Aluminio</p> |
| <b>-</b>  | <input type="checkbox"/> | <p>None</p> <p><b>VI</b> Không có</p> <p><b>ES</b> Ninguno</p>  |

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- |           |                          |  |
|-----------|--------------------------|--|
| <b>S</b>  | <input type="checkbox"/> | <p>Surface Mount</p> <p><b>VI</b> Lắp trên bề mặt</p> <p><b>ES</b> Montaje en Superficie</p> |
| <b>NF</b> | <input type="checkbox"/> | <p>Narrow Frame</p> <p><b>VI</b> Khung hẹp</p> <p><b>ES</b> Marco Estrecho</p>               |





**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SA</b>		Satin Anodized (clear) <b>VI</b> Anode mờ (trong) <b>ES</b> Anodizado Satinado (transparente)
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**6.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

**7.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>C</b>		Concealed Mounting Straps <b>VI</b> Dây lắp đặt ẩn <b>ES</b> Correas de Montaje Ocultas
<b>D</b>		Concealed Screw Holes in Neck <b>VI</b> Lỗ vít ẩn trong cổ <b>ES</b> Orificios para Tornillos Ocultos en Cuello
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**8.****Insect Screen****VI** Lưới chắn côn trùng**ES** Malla contra Insectos

<b>IS</b>		Insect Screen <b>VI</b> Lưới chắn côn trùng <b>ES</b> Malla contra Insectos
-----------	---	---

**9.****Plaster Sub-Frame****VI** *Khung phụ vữa***ES** *Submarco de Yeso***PF**

Plaster Sub-Frame

**VI** *Khung phụ vữa***ES** *Submarco de Yeso***10.****Gaskets****VI** *Đệm kín***ES** *Empaques***GK**

Foam Gasket

**VI** *Đệm xốp***ES** *Empaque de Espuma***11.****Earthquake Tabs****VI** *Tab chống động đất***ES** *Tabs Antisísmicos***EQT**

Earthquake Tabs

**VI** *Tab chống động đất***ES** *Tabs Antisísmicos*

**5100 —****ALUMINUM RETURN GRILLES AND REGISTERS – FIXED BLADES**

**VI** Lưới và Register hồi khí bằng nhôm – cánh cố định

**ES** Rejillas y Registros de Retorno de Aluminio – Aletas Fijas



nailor.com

Catalog page: **F47** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 5145H - 0 - 24 x 12 - S - -  
- AW - DBK - A - -**

Member models / Các model thành viên / Modelos miembros (6): **51FH** **5145H**

**5155H** **51FV** **5145V** **5155V**

**1. Models**

**VI** Các model  
**ES** Modelos

<b>51FH</b>	<input type="checkbox"/>	Fixed, 0° Deflection, <b>VI</b> Cố định, lệch 0°, <b>ES</b> Fijo, Deflexión 0°,
<b>5145H</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,
<b>5155H</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,
<b>51FV</b>	<input type="checkbox"/>	Fixed, 0° Deflection, <b>VI</b> Cố định, lệch 0°, <b>ES</b> Fijo, Deflexión 0°,
<b>5145V</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,
<b>5155V</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>0A</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>-</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

<b>W</b>	<input type="checkbox"/>	x H = Duct Size.
----------	--------------------------	------------------

**4. Frame/Border Type**

**VI** Loại khung/viên  
**ES** Tipo de Marco/Borde

<b>S</b>	<input type="checkbox"/>	Surface Mount Border 1 1/4" (32) (default) <b>VI</b> Lắp trên bề mặt, viền 1 1/4" (32) (mặc định) <b>ES</b> Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)
<b>NF</b>	<input type="checkbox"/>	Narrow Frame/Border 1" (25)
<b>L</b>	<input type="checkbox"/>	Lay-in T-Bar * <b>VI</b> Đặt-vào thanh T * <b>ES</b> Colocado en Barra T *
<b>A</b>	<input type="checkbox"/>	Angle Frame <b>VI</b> Khung góc <b>ES</b> Marco en Ángulo
<b>PLS</b>	<input type="checkbox"/>	Steel Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, thép <b>ES</b> Panel Barra T Colocado, de Acero
<b>PLA</b>	<input type="checkbox"/>	Aluminum Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, nhôm <b>ES</b> Panel Barra T Colocado, de Aluminio
<b>FPS</b>	<input type="checkbox"/>	Steel Finline ® Panel <b>VI</b> Tấm Finline ® thép <b>ES</b> Panel Finline ® de Acero
<b>FPA</b>	<input type="checkbox"/>	Aluminum Finline ® Panel
<b>SPS</b>	<input type="checkbox"/>	Steel Spline Panel <b>VI</b> Tấm Spline thép <b>ES</b> Panel Spline de Acero
<b>SPA</b>	<input type="checkbox"/>	Aluminum Spline Panel

**5.****Ceiling Module Size****VI** Kích thước module trần**ES** Tamaño del Módulo de Techo

- None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- LBP**  Light Bronze Paint  
**VI** Sơn đồng nhạt  
**ES** Pintura Bronce Claro
- MBP**  Medium Bronze Paint  
**VI** Sơn đồng vừa  
**ES** Pintura Bronce Medio
- DBP**  Dark Bronze Paint  
**VI** Sơn đồng đậm  
**ES** Pintura Bronce Oscuro
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación
- SA**  Satin Anodized (clear)  
**VI** Anode mờ (trong)  
**ES** Anodizado Satinado (transparente)
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

- DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)
- DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro

**8.****Fastening****VI** Cách bắt vít**ES** Sujeción

- A**  Standard Screw Holes (default)
- C**  Concealed Mounting Straps \*\*\*
- D**  Concealed Screw Holes in Neck \*\*\*\*
- N**  None  
**VI** Không có  
**ES** Ninguno

## 6100 — STEEL SUPPLY GRILLES AND REGISTERS

**VI** Lưới và Register cấp khí bằng thép

**ES** Rejillas y Registros de Suministro de Acero



nailor.com

Catalog page: **F26** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61DV - 0 - 24 x 12 - S - AW  
- DMI - A - -**

Member models / Các model thành viên / Modelos miembros (4): **61DV** **61DH**

**61SV** **61SH**

**1. Models**

**VI** Các model  
**ES** Modelos

- 61DV**  Vertical Front Blades  
**VI** Cánh đứng phía trước  
**ES** Aletas Verticales Frontales
- 61DH**  Horizontal Front Blades  
**VI** Cánh ngang phía trước  
**ES** Aletas Horizontales Frontales
- 61SV**  Vertical Blades  
**VI** Cánh đứng  
**ES** Aletas Verticales
- 61SH**  Horizontal Blades  
**VI** Cánh ngang  
**ES** Aletas Horizontales

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- 0**  Steel  
**VI** Thép  
**ES** Acero
- None  
**VI** Không có  
**ES** Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

**4. Frame / Border Type**

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- S**  Surface Mount Border 1 1/4" (32) (default)  
**VI** Lắp trên bề mặt, viền 1 1/4" (32) (mặc định)  
**ES** Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)

**5. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico

**6. Opposed Blade Damper Finish**

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

- DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)
- DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro

**7. Fastening**

**VI** Cách bắt vít  
**ES** Sujeción

- A**  Screw Holes (default)  
**VI** Lỗ vít (mặc định)  
**ES** Orificios para Tornillos (predeterminado)
- C**  Concealed Mounting Straps  
**VI** Dây lắp đặt ẩn  
**ES** Correas de Montaje Ocultas
- D**  Concealed Screw Holes in Neck  
**VI** Lỗ vít ẩn trong cổ  
**ES** Orificios para Tornillos Ocultos en Cuello
- N**  None  
**VI** Không có  
**ES** Ninguno

**11. Earthquake Tabs**

**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**6100 —****STEEL RETURN GRILLES AND REGISTERS – FIXED BLADES****VI** Lưới và Register hồi khí bằng thép – cánh cố định**ES** Rejillas y Registros de Retorno de Acero – Aletas Fijas

nailor.com

Catalog page: **F48** (Trang catalog / Página de catálogo)**EXAMPLE / Ví dụ / EJEMPLO: 6145H – 0 – 24 x 12 – S – –  
– AW – DBK – A – –**Member models / Các model thành viên / Modelos miembros (6): **61FH** **6145H****6155H** **61FV** **6145V** **6155V**

**1. Models**

**VI** Các model  
**ES** Modelos

- 61FH**  Fixed, 0° Deflection,  
**VI** Cố định, lệch 0°,  
**ES** Fijo, Deflexión 0°,
- 6145H**  Fixed, 45° Deflection,  
**VI** Cố định, lệch 45°,  
**ES** Fijo, Deflexión 45°,
- 6155H**  Fixed, 45° Deflection,  
**VI** Cố định, lệch 45°,  
**ES** Fijo, Deflexión 45°,
- 61FV**  Fixed, 0° Deflection,  
**VI** Cố định, lệch 0°,  
**ES** Fijo, Deflexión 0°,
- 6145V**  Fixed, 45° Deflection,  
**VI** Cố định, lệch 45°,  
**ES** Fijo, Deflexión 45°,
- 6155V**  Fixed, 45° Deflection,  
**VI** Cố định, lệch 45°,  
**ES** Fijo, Deflexión 45°,

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- 0**  Steel  
**VI** Thép  
**ES** Acero
- None  
**VI** Không có  
**ES** Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

- W**  x **H** = Duct Size.

**4. Frame/Border Type**

**VI** Loại khung/viên  
**ES** Tipo de Marco/Borde











- S**  Surface Mount Border 1 1/4" (32) (default)  
**VI** Lắp trên bề mặt, viền 1 1/4" (32) (mặc định)  
**ES** Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)
- L**  Lay-in T-Bar \*  
**VI** Đặt-vào thanh T \*  
**ES** Colocado en Barra T \*
- A**  Angle Frame  
**VI** Khung góc  
**ES** Marco en Ángulo
- PLS**  Steel Lay-in T-Bar Panel  
**VI** Tấm thanh T đặt-vào, thép  
**ES** Panel Barra T Colocado, de Acero
- SPS**  Steel Spline Panel  
**VI** Tấm Spline thép  
**ES** Panel Spline de Acero
- MPS**  Steel Metal Pan Panel  
**VI** Tấm khay kim loại thép  
**ES** Panel de Charola Metálica de Acero
- FPS**  Steel Finline ® Panel  
**VI** Tấm Finline ® thép  
**ES** Panel Finline ® de Acero
- TPS**  Steel Tegular Panel  
**VI** Tấm Tegular thép  
**ES** Panel Tegular de Acero

**5. Ceiling Module Size**

**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo

- None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)





**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**7.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

**8.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>C</b>		Concealed Mounting Straps ***
<b>D</b>		Concealed Screw Holes in Neck ****
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

# 6100-HD — HEAVY DUTY SUPPLY GRILLES AND REGISTERS – STEEL – GYMNASIUM

VI Lưới và Register cấp khí siêu bền – thép – nhà thi đấu

ES Rejillas y Registros de Suministro de Servicio Pesado – Acero – Gimnasio

Catalog page: **F157** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 61DH-HD – 0 – 24 x 12 – S – AW – DMI – A – –**

Member models / Các model thành viên / Modelos miembros (0):

**HEAVY DUTY GRILLES AND REGISTERS** **Nailor**

---

**HOW TO ORDER**

**MODEL SERIES: 6100-HD**  
**HEAVY DUTY SUPPLY GRILLES AND REGISTERS – STEEL – GYMNASIUM**

**EXAMPLE: 61DH-HD - 0 - 24 x 12 - S - AW - DMI - A - -**

<p>1. <b>Model</b>                  61DH-HD Horizontal Front Blouse                  61DV-HD Vertical Front Blouse                  Single Deflector:                  61SH-HD Horizontal Blouse                  61SD-HD Vertical Blouse</p> <p>2. <b>Dimple (DRS)</b>                  00 None                  3. <b>Mounting Width &amp; Height</b>                  01 12" (305mm) (Standard)                  4. <b>Frame Border Type</b>                  AW Aluminum                  DM Steel                  00 Single White</p>	<p>10. <b>Coil</b>                  00 Light Service Frame                  01 Medium Service Frame                  02 Dark Service Frame                  03 Cold                  04 Special Custom Color                  05 Cold</p> <p>11. <b>Coil</b>                  00 Flat                  01 1/2" (12.7mm) (Standard)                  02 1" (25.4mm)                  03 1 1/2" (38.1mm)                  04 2" (50.8mm)                  05 2 1/2" (63.5mm)                  06 3" (76.2mm)                  07 3 1/2" (88.9mm)                  08 4" (101.6mm)                  09 4 1/2" (114.3mm)                  10 5" (127mm)                  11 5 1/2" (139.7mm)                  12 6" (152.4mm)                  13 6 1/2" (165.1mm)                  14 7" (177.8mm)                  15 7 1/2" (190.5mm)                  16 8" (203.2mm)                  17 8 1/2" (215.9mm)                  18 9" (228.6mm)                  19 9 1/2" (241.3mm)                  20 10" (254mm)                  21 10 1/2" (266.7mm)                  22 11" (279.4mm)                  23 11 1/2" (292.1mm)                  24 12" (304.8mm)                  25 12 1/2" (317.5mm)                  26 13" (330.2mm)                  27 13 1/2" (342.9mm)                  28 14" (355.6mm)                  29 14 1/2" (368.3mm)                  30 15" (381mm)                  31 15 1/2" (393.7mm)                  32 16" (406.4mm)                  33 16 1/2" (419.1mm)                  34 17" (431.8mm)                  35 17 1/2" (444.5mm)                  36 18" (457.2mm)                  37 18 1/2" (469.9mm)                  38 19" (482.6mm)                  39 19 1/2" (495.3mm)                  40 20" (508mm)</p>	<p>1. For a standard grille with no special requirements, specification is not required on any of the options selected. The "Default" will automatically be selected unless otherwise specified. For example, if the grille is to be used in a corrosive environment, the material selection will be stainless steel. For a standard grille with no special requirements, specification is not required on any of the options selected. The "Default" will automatically be selected unless otherwise specified. For example, if the grille is to be used in a corrosive environment, the material selection will be stainless steel. For a standard grille with no special requirements, specification is not required on any of the options selected. The "Default" will automatically be selected unless otherwise specified. For example, if the grille is to be used in a corrosive environment, the material selection will be stainless steel.</p>
---	--	---

**OPTIONAL ACCESSORIES:**

<p>1. <b>Plate</b>                  00 None                  01 Aluminum                  02 Steel                  03 Single White</p>	<p>2. <b>Plate</b>                  00 None                  01 Aluminum                  02 Steel                  03 Single White</p>	<p>3. <b>Plate</b>                  00 None                  01 Aluminum                  02 Steel                  03 Single White</p>
---	---	---

**REGISTRATION ONLY LISTING**

---

**HOW TO SPECIFY**

**MODEL SERIES: 6100-HD**  
**HEAVY DUTY SUPPLY GRILLES AND REGISTERS – STEEL – GYMNASIUM**

**SUGGESTED SPECIFICATION:**

**61DH-HD Horizontal Single Deflector:**  
 Frame and panel: **Member Model** (panel) and **61DH-HD** or **61DH-HD Steel Heavy Duty Single Deflector Supply Grille** of the frame and panel are shown on the page and in distribution literature. The grille must have a minimum of 1/4" (6.35mm) depth and be constructed of 16 gauge steel and have reinforced mesh corners and welded construction. The back must be AW (Aluminum) unless otherwise specified.

**61DV-HD Vertical Single Deflector:**  
 Frame and panel: **Member Model** (panel) and **61DV-HD** or **61DV-HD Steel Heavy Duty Single Deflector Supply Grille** of the frame and panel are shown on the page and in distribution literature. The grille must have a minimum of 1/4" (6.35mm) depth and be constructed of 16 gauge steel and have reinforced mesh corners and welded construction. The back must be AW (Aluminum) unless otherwise specified.

**61SH-HD Horizontal Blouse:**  
 Frame and panel: **Member Model** (panel) and **61SH-HD** or **61SH-HD Steel Heavy Duty Blouse Supply Grille** of the frame and panel are shown on the page and in distribution literature. The grille must have a minimum of 1/4" (6.35mm) depth and be constructed of 16 gauge steel and have reinforced mesh corners and welded construction. The back must be AW (Aluminum) unless otherwise specified.

**61SD-HD Vertical Blouse:**  
 Frame and panel: **Member Model** (panel) and **61SD-HD** or **61SD-HD Steel Heavy Duty Blouse Supply Grille** of the frame and panel are shown on the page and in distribution literature. The grille must have a minimum of 1/4" (6.35mm) depth and be constructed of 16 gauge steel and have reinforced mesh corners and welded construction. The back must be AW (Aluminum) unless otherwise specified.

**F157**

catalog p.F157

### 1. Models

**VI** Các model  
**ES** Modelos

61DH-HD Horizontal Front Blades; 61DV-HD Vertical Front Blades; 61SH-HD Horizontal Blades; 61SV-HD Vertical Blades

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

- 0**  Steel  
**VI** Thép  
**ES** Acero
- None  
**VI** Không có  
**ES** Ninguno

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

- S**  Surface Mount (default)  
**VI** Lắp trên bề mặt (mặc định)  
**ES** Montaje en Superficie (predeterminado)

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico

### 6. Opposed Blade Damper Finish

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

- DMI**  Mill (default)  
**VI** Tự nhiên (mặc định)  
**ES** Sin acabado (predeterminado)
- DBK**  Painted Black  
**VI** Sơn đen  
**ES** Pintado Negro

### 7. Fastening

**VI** Cách bắt vít  
**ES** Sujeción

- A**  Screw Holes (default)  
**VI** Lỗ vít (mặc định)  
**ES** Orificios para Tornillos (predeterminado)
- N**  None  
**VI** Không có  
**ES** Ninguno

### 10. Gaskets

**VI** Đệm kín  
**ES** Empaques

- GK**  Foam Gasket  
**VI** Đệm xốp  
**ES** Empaque de Espuma

### 11. Earthquake Tabs

**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos




**6200 —****PATTERN CEILING DIFFUSERS - ALUMINUM PATTERN CEILING DIFFUSERS, MODEL SERIES 6200, 6250, 6200IV AND 6200-MRI**

nailor.com

Catalog page: **D83** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 6200 - 0 - 9 x 9 - 24 x 24 - L - AW - 4A - PLS - SR08**Member models / Các model thành viên / Modelos miembros (4): **6200** **6250****6200IV** **6200-MRI**




**1.  
Model**

**VI** Model  
**ES** Modelo

- 6200**  Fixed Pattern  
**VI** Hướng cố định  
**ES** Patrón Fijo
- 6250**  Adjustable Pattern  
**VI** Hướng điều chỉnh được  
**ES** Patrón Ajustable
- 6200IV**  Induction Vanes  
**VI** Lá hút khí (Induction Vanes)  
**ES** Aletas de Inducción
- 6200-MRI**  100% Aluminum

**2.  
Damper (model suffix)**

**VI** Lá chắn (hậu tố model)  
**ES** Compuerta (sufijo del modelo)

-  None  
**VI** Không có  
**ES** Ninguno
- 0**  Steel (standard)  
**VI** Thép (tiêu chuẩn)  
**ES** Acero (estándar)
- 0A**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**3.  
Neck Size**

**VI** Kích thước cổ  
**ES** Tamaño de Cuello

Width x Height (inches)








**4.  
Ceiling Module Size (Panel Size)**

**VI** Kích thước module trần (kích thước tấm)  
**ES** Tamaño del Módulo de Techo (Tamaño del Panel)

Types L, SP, M, TL and F. Imperial (inches): 12 x 12, 20 x 20, 24 x 12, 24 x 24, 48 x 24. Metric (mm): 300 x 300, 500 x 500, 600 x 300, 600 x 600, 1200 x 600









**5.  
Frame Type**

**VI** Loại khung  
**ES** Tipo de Marco

- S**  Surface Mount Flat  
**VI** Lắp trên bề mặt phẳng  
**ES** Montaje en Superficie Plano
- B**  Surface Mount Bevelled  
**VI** Lắp trên bề mặt vát  
**ES** Montaje en Superficie Biselado
- L**  Lay-in T-Bar  
**VI** Đặt-vào thanh T  
**ES** Colocado en Barra T
- SP**  Spline  
**VI** Spline (ráp lưỡì gà)  
**ES** Lengüeta (Spline)
- M**  Metal Pan  
**VI** Khay kim loại  
**ES** Charola Metálica
- TL**  Tegular (Drop Face)  
**VI** Tegular (mặt thụt)  
**ES** Tegular (Cara Rebajada)
- F**  Finline  
**VI** Finline (đường mảnh)  
**ES** Finline

**6.  
Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat  
**VI** Lớp sơn lót  
**ES** Capa de Imprimación
- PPA**  Paint Prepared
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.****Core Style****VI** Kiểu lõi**ES** Estilo de Núcleo

See pattern diagram (plan view, looking down into inlet):  
1S, 1A, 1B, 2S, 2A, 2B, 2G, 2C, 2D, 2E, 2F, 3A, 3F (3A1,  
A greater than B), 3G (3A2, B less than A but greater than  
A/2), 3H, 3B (B equal to A/2), 3E (B less than A/2), 4A, 4B,  
4C, 4E. (3C shown for 6500/6400 series diagrams; not  
visible in 6200 diagram extraction)

**Options & Accessories**

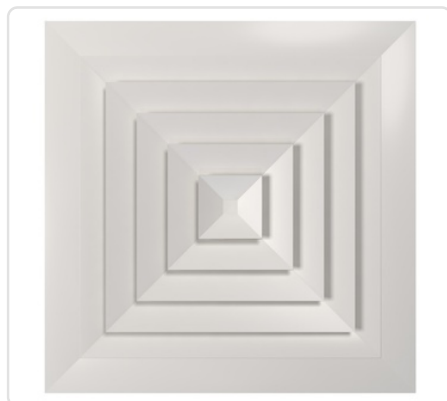
Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>SR04 to SR24</b>		Transition Collar (square to round), 4 in to 24 in dia. Transition Collar not available on the Model 6200-MRI (field 8)
<b>ONA</b>		Offset Neck Adaptor (for Model Series 6500IV and 6200IV; not available on models with -O opposed blade damper) <b>VI</b> Bộ chuyển đổi cổ lệch (cho dòng 6500IV và 6200IV; không có trên model với lá chắn cánh đối xứng -O) <b>ES</b> Adaptador de Cuello Descentrado (para Series 6500IV y 6200IV; no disponible en modelos con compuerta de hojas opuestas -O)
<b>EQT</b>		Earthquake Tabs (field 9) <b>VI</b> Tab chống động đất (trường 9) <b>ES</b> Tabs Antisísmicos (campo 9)
<b>EX</b>		External Insulation, Foil-back (installed), R-4.2 (field 10) <b>VI</b> Cách nhiệt ngoài, lớp lá phía sau (đã lắp), R-4.2 (trường 10) <b>ES</b> Aislamiento Externo, Respaldo de Lámina (instalado), R-4.2 (campo 10)
<b>MIB</b>		Molded Insulation Blanket, R-6.0 (field 10) <b>VI</b> Tấm cách nhiệt đúc khuôn, R-6.0 (trường 10) <b>ES</b> Manta de Aislamiento Moldeada, R-6.0 (campo 10)
<b>PLS</b>		Extended Panel - Steel (default) (field 11) <b>VI</b> Tấm mở rộng - thép (mặc định) (trường 11) <b>ES</b> Panel Extendido - Acero (predeterminado) (campo 11)
<b>PLA</b>		Extended Panel - Aluminum (field 11) <b>VI</b> Tấm mở rộng - nhôm (trường 11) <b>ES</b> Panel Extendido - Aluminio (campo 11)
<b>EGL</b>		Equalizing Grid (long) - rectangular neck, order separately (field 12)
<b>EGS</b>		Equalizing Grid (short) - rectangular neck, order separately (field 12)
<b>DEGL</b>		Damper/Equalizing Grid (long) - rectangular neck (field 12)
<b>DEGS</b>		Damper/Equalizing Grid (short) - rectangular neck (field 12)
<b>4250</b>		Radial Sliding Damper - round neck (field 12)
<b>4275</b>		Radial Opposed Blade Damper - round neck (field 12)
<b>4675</b>		Butterfly Damper - round neck (field 12)
<b>EGR</b>		Equalizing Grid - round neck (field 12)
<b>DEGR</b>		Damper/Equalizing Grid - round neck (field 12)

**6400 —****PATTERN CEILING DIFFUSERS - ALUMINUM PATTERN CEILING DIFFUSERS, MODEL SERIES 6400 AND 6400IV**

**VI** Diffuser trần dạng hướng - nhôm, dòng 6400 và 6400IV

**ES** Difusores de Techo de Patrón - Aluminio, Series 6400 y 6400IV



nailor.com

Catalog page: **D84** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 6400 - 0 - 9 x 9 - 24 x 24 - L - AW - 4A - SR08 - PLS**

Member models / Các model thành viên / Modelos miembros (2): **6400** **6400IV**

**1. Model**

VI Model  
ES Modelo

**6400**



Fixed Pattern  
VI Hướng cố định  
ES Patrón Fijo

**6400IV**



Induction Vanes  
VI Lá hút khí (Induction Vanes)  
ES Aletas de Inducción

**2. Damper (model suffix)**

VI Lá chắn (hậu tố model)  
ES Compuerta (sufijo del modelo)

- None  
VI Không có  
ES Ninguno
- 0 Steel (standard)  
VI Thép (tiêu chuẩn)  
ES Acero (estándar)
- 0A Aluminum  
VI Nhôm  
ES Aluminio

**3. Neck Size**

VI Kích thước cổ  
ES Tamaño de Cuello

Width x Height (inches)

**4. Ceiling Module Size (Panel Size)**

VI Kích thước module trần (kích thước tấm)  
ES Tamaño del Módulo de Techo (Tamaño del Panel)

Types L, SP, M, TL, F and DL only. Imperial (inches): 12 x 12, 20 x 20, 24 x 12, 24 x 24, 48 x 24. Metric (mm): 300 x 300, 500 x 500, 600 x 300, 600 x 600, 1200 x 600

**5. Frame Type**

VI Loại khung  
ES Tipo de Marco

- S Surface Mount Flat  
VI Lắp trên bề mặt phẳng  
ES Montaje en Superficie Plano
- B Surface Mount Bevelled  
VI Lắp trên bề mặt vát  
ES Montaje en Superficie Biselado
- D Deep Drop  
VI Drop sâu  
ES Rebajado Profundo
- L Lay-in T-Bar  
VI Đặt-vào thanh T  
ES Colocado en Barra T
- SP Spline  
VI Spline (ráp lưõi gà)  
ES Lengüeta (Spline)
- M Metal Pan  
VI Khay kim loại  
ES Charola Metálica
- TL Tegular (Drop Face)  
VI Tegular (mặt thụt)  
ES Tegular (Cara Rebajada)
- F Finline  
VI Finline (đường mảnh)  
ES Finline

**6. Finish**

VI Hoàn thiện (màu)  
ES Acabado

- AW Appliance White (default)  
VI Trắng thiết bị (mặc định)  
ES Blanco Electrodoméstico (predeterminado)
- AL Aluminum  
VI Nhôm  
ES Aluminio
- BK Black  
VI Đen  
ES Negro
- BW British White  
VI Trắng Anh  
ES Blanco Británico
- MI Mill  
VI Tự nhiên (chưa sơn)  
ES Sin acabado (al natural)
- PC Prime Coat  
VI Lớp sơn lót  
ES Capa de Imprimación
- PPA Paint Prepared Aluminum  
VI Nhôm chuẩn bị sơn  
ES Aluminio Preparado para Pintura
- SP Special Custom Color  
VI Màu tùy chỉnh đặc biệt  
ES Color Personalizado Especial















**7. Core Style**

VI Kiểu lõi  
ES Estilo de Núcleo

See pattern diagram (plan view, looking down into inlet):  
1S, 1A, 1B, 2S, 2A, 2B, 2G, 2C, 2D, 2E, 2F, 3A, 3F (3A1, A greater than B), 3G (3A2, B less than A but greater than A/2), 3H, 3B (B equal to A/2), 3C, 3E (B less than A/2), 4A, 4B, 4C, 4E

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>SR04 to SR24</b>		Transition Collar (square to round), 4 in to 24 in dia. (field 8) <b>VI</b> <i>Cổ chuyển tiếp (vuông sang tròn), đường kính 4 đến 24 inch (trường 8)</i> <b>ES</b> <i>Collar de Transición (cuadrado a redondo), 4 a 24 pulgadas diám. (campo 8)</i>
<b>EQT</b>		Earthquake Tabs (field 9) <b>VI</b> <i>Tab chống động đất (trường 9)</i> <b>ES</b> <i>Tabs Antisísmicos (campo 9)</i>
<b>EX</b>		External Insulation, Foil-back (installed), R-4.2 (field 10) <b>VI</b> <i>Cách nhiệt ngoài, lớp lá phía sau (đã lắp), R-4.2 (trường 10)</i> <b>ES</b> <i>Aislamiento Externo, Respaldo de Lámina (instalado), R-4.2 (campo 10)</i>
<b>MIB</b>		Molded Insulation Blanket, R-6.0 (field 10) <b>VI</b> <i>Tấm cách nhiệt đúc khuôn, R-6.0 (trường 10)</i> <b>ES</b> <i>Manta de Aislamiento Moldeada, R-6.0 (campo 10)</i>
<b>PLS</b>		Extended Panel - Steel (default) (field 11) <b>VI</b> <i>Tấm mở rộng - thép (mặc định) (trường 11)</i> <b>ES</b> <i>Panel Extendido - Acero (predeterminado) (campo 11)</i>
<b>PLA</b>		Extended Panel - Aluminum (field 11) <b>VI</b> <i>Tấm mở rộng - nhôm (trường 11)</i> <b>ES</b> <i>Panel Extendido - Aluminio (campo 11)</i>
<b>EGL</b>		Equalizing Grid (long) - rectangular neck, order separately (field 12)
<b>EGS</b>		Equalizing Grid (short) - rectangular neck, order separately (field 12)
<b>DEGL</b>		Damper/Equalizing Grid (long) - rectangular neck (field 12)
<b>DEGS</b>		Damper/Equalizing Grid (short) - rectangular neck (field 12)
<b>4250</b>		Radial Sliding Damper - round neck (field 12)
<b>4275</b>		Radial Opposed Blade Damper - round neck (field 12)
<b>4675</b>		Butterfly Damper - round neck (field 12)
<b>EGR</b>		Equalizing Grid - round neck (field 12)
<b>DEGR</b>		Damper/Equalizing Grid - round neck (field 12)

**6500 —****PATTERN CEILING DIFFUSERS - STEEL PATTERN CEILING DIFFUSERS,  
MODEL SERIES 6500, 6550 AND 6500IV**

**VI** Diffuser trần dạng hướng - thép, dòng 6500, 6550 và 6500IV

**ES** Difusores de Techo de Patrón - Acero, Series 6500, 6550 y 6500IV



nailor.com

Catalog page: **D81** (Trang catalog / Página de catálogo)




**EXAMPLE / VÍ DỤ / EJEMPLO: 6500 - 0 - 9 x 9 - 24 x 24  
- L - AW - 4A - SR08**

Member models / Các model thành viên / Modelos miembros (3): **6500** **6550**

**6500IV**

**1. Model**

**VI** Model  
**ES** Modelo

- 6500**  Fixed Pattern  
**VI** Hướng cố định  
**ES** Patrón Fijo
- 6550**  Adjustable Pattern  
**VI** Hướng điều chỉnh được  
**ES** Patrón Ajustable
- 6500IV**  Induction Vanes  
**VI** Lá hút khí (Induction Vanes)  
**ES** Aletas de Inducción

**2. Damper (model suffix)**

**VI** Lá chắn (hậu tố model)  
**ES** Compuerta (sufijo del modelo)

-  None  
**VI** Không có  
**ES** Ninguno
- 0  Steel (standard)  
**VI** Thép (tiêu chuẩn)  
**ES** Acero (estándar)

**3. Neck Size**

**VI** Kích thước cổ  
**ES** Tamaño de Cuello

Width x Height (inches), e.g. 9 x 9










**4. Ceiling Module Size (Panel Size)**

**VI** Kích thước module trần (kích thước tấm)  
**ES** Tamaño del Módulo de Techo (Tamaño del Panel)

Types L, SP, M, TL, F and DL only. Imperial (inches): 12 x 12, 20 x 20, 24 x 12, 24 x 24, 48 x 24. Metric (mm): 300 x 300, 500 x 500, 600 x 300, 600 x 600, 1200 x 600





**5. Frame Type**

**VI** Loại khung  
**ES** Tipo de Marco

- S**  Surface Mount Flat  
**VI** Lắp trên bề mặt phẳng  
**ES** Montaje en Superficie Plano
- B**  Surface Mount Bevelled  
**VI** Lắp trên bề mặt vát  
**ES** Montaje en Superficie Biselado
- D**  Deep Drop  
**VI** Drop sâu  
**ES** Rebajado Profundo
- L**  Lay-in T-Bar  
**VI** Đặt-vào thanh T  
**ES** Colocado en Barra T
- SP**  Spline  
**VI** Spline (ráp lưõi gà)  
**ES** Lengüeta (Spline)
- M**  Metal Pan  
**VI** Khay kim loại  
**ES** Charola Metálica
- TL**  Tegular (Drop Face)  
**VI** Tegular (mặt thụt)  
**ES** Tegular (Cara Rebajada)
- F**  Finline  
**VI** Finline (đường mảnh)  
**ES** Finline
- DL**  Drop Face Lay-in  
**VI** Đặt-vào mặt thụt  
**ES** Colocado en Cara Rebajada

**6. Finish**

**VI** Hoàn thiện (màu)  
**ES** Acabado

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7.****Core Style****VI** Kiểu lõi**ES** Estilo de Núcleo

See pattern diagram (plan view, looking down into inlet):  
 1S, 1A, 1B, 2S, 2A, 2B, 2G, 2C, 2D, 2E, 2F, 3A, 3F (3A1,  
 A greater than B), 3G (3A2, B less than A but greater than  
 A/2), 3H, 3B (B equal to A/2), 3C, 3E (B less than A/2),  
 4A, 4B, 4C, 4E

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

**SR04 to SR24**

Transition Collar (square to round), 4 in to 24 in dia. (field 8)

**VI** Cổ chuyển tiếp (vuông sang tròn), đường kính 4 đến 24 inch (trường 8)**ES** Collar de Transición (cuadrado a redondo), 4 a 24 pulgadas diám. (campo 8)**ONA**

Offset Neck Adaptor (for Model Series 6500IV and 6200IV; not available on models with -O opposed blade damper)

**VI** Bộ chuyển đổi cổ lệch (cho dòng 6500IV và 6200IV; không có trên model với lá chắn cánh đối xứng -O)**ES** Adaptador de Cuello Descentrado (para Series 6500IV y 6200IV; no disponible en modelos con compuerta de hojas opuestas -O)**EQT**

Earthquake Tabs (field 9)

**VI** Tab chống động đất (trường 9)**ES** Tabs Antisísmicos (campo 9)**EX**

External Insulation, Foil-back (installed), R-4.2 (field 10)

**VI** Cách nhiệt ngoài, lớp lá phía sau (đã lắp), R-4.2 (trường 10)**ES** Aislamiento Externo, Respaldo de Lámina (instalado), R-4.2 (campo 10)**MIB**

Molded Insulation Blanket, R-6.0 (field 10)

**VI** Tấm cách nhiệt đúc khuôn, R-6.0 (trường 10)**ES** Manta de Aislamiento Moldeada, R-6.0 (campo 10)**EGL**

Equalizing Grid (long) - rectangular neck, order separately (field 11)

**EGS**

Equalizing Grid (short) - rectangular neck, order separately (field 11)

**DEGL**

Damper/Equalizing Grid (long) - rectangular neck (field 11)

**DEGS**

Damper/Equalizing Grid (short) - rectangular neck (field 11)

**4250**

Radial Sliding Damper - round neck (field 11)

**4275**

Radial Opposed Blade Damper - round neck (field 11)

**4675**

Butterfly Damper - round neck (field 11)

**EGR**

Equalizing Grid - round neck (field 11)

**DEGR**

Damper/Equalizing Grid - round neck (field 11)



## 6500FP — PATTERN CEILING DIFFUSERS - STEEL PATTERN CEILING DIFFUSER WITH FIBERGLASS PLENUM, MODEL SERIES 6500



nailor.com

Catalog page: **D82** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: 6500FP – 15 x 15 – 24 x 24  
– L – AW – 4A

Member models / Các model thành viên / Modelos miembros (1): 6500FP

**1.****Model****VI** Model**ES** Modelo**6500FP**

Fixed Pattern

**VI** Hướng cố định**ES** Patrón Fijo**2.****Core Size****VI** Kích thước lõi**ES** Tamaño de Núcleo

Imperial: 15" x 15" (381 x 381) (default)

**3.****Ceiling Module Size (Panel Size)****VI** Kích thước module trần (kích thước tấm)**ES** Tamaño del Módulo de Techo (Tamaño del Panel)

Imperial: 24" x 24" (610 x 610) (default). Metric: 600 mm x 600 mm

**4.****Frame Type****VI** Loại khung**ES** Tipo de Marco**L**

Lay-in T-Bar (default)

**VI** Đặt-vào thanh T (mặc định)**ES** Colocado en Barra T (predeterminado)**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado**AW**

Appliance White (default)

**VI** Trắng thiết bị (mặc định)**ES** Blanco Electrodoméstico (predeterminado)**AL**

Aluminum

**VI** Nhôm**ES** Aluminio**BK**

Black

**VI** Đen**ES** Negro**BW**

British White

**VI** Trắng Anh**ES** Blanco Británico**PC**

Prime Coat Paint

**VI** Sơn lót**ES** Pintura de Imprimación**MI**

Mill

**VI** Tự nhiên (chưa sơn)**ES** Sin acabado (al natural)**SP**

Special Custom Color

**VI** Màu tùy chỉnh đặc biệt**ES** Color Personalizado Especial**6.****Core Style****VI** Kiểu lõi**ES** Estilo de Núcleo**4A**

4-way (default)

**VI** 4 hướng (mặc định)**ES** 4 direcciones (predeterminado)

**6600 —****ARCHITECTURAL SQUARE CEILING DIFFUSERS - PLAQUE FACE  
DIFFUSERS, MODEL SERIES 6600**

nailor.com

Catalog page: **D138** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 6600 - 0 - 0909 - 24 x 24 -  
PL - AW - B4 - SR08 - -**Member models / Các model thành viên / Modelos miembros (1): **6600**

**1a.**

**Model**

**VI** Model

**ES** Modelo

**6600**



Plaque Face Diffuser (Steel)

**1b.**

**Damper (model suffix)**

**VI** Lá chắn (hậu tố model)

**ES** Compuerta (sufijo del modelo)

-



None

**VI** Không có

**ES** Ninguno

-0



Steel Opposed Blade Damper

**2.**

**Neck Size**

**VI** Kích thước cổ

**ES** Tamaño de Cuello

**0606**



6" x 6" (152 x 152)

**0909**



9" x 9" (229 x 229)

**1212**



12" x 12" (305 x 305)

**1515**



15" x 15" (381 x 381)

**1818**



18" x 18" (457 x 457)

**3.**

**Ceiling Module Size (Type PL only)**

**VI** Kích thước module trần (chỉ kiểu PL)

**ES** Tamaño del Módulo de Techo (solo tipo PL)

Imperial (inches): 20 x 20, 24 x 24. Metric (mm): 500 x 500, 600 x 600

**4.**

**Frame Type**

**VI** Loại khung

**ES** Tipo de Marco

**S**



Surface Mount Flat

**VI** Lắp trên bề mặt phẳng

**ES** Montaje en Superficie Plano

**PL**



Panel Lay-in T-Bar

**5.**

**Finish**

**VI** Hoàn thiện (màu)

**ES** Acabado

**AW**



Appliance White (default)

**VI** Trắng thiết bị (mặc định)

**ES** Blanco Electrodoméstico (predeterminado)

**AL**



Aluminum

**VI** Nhôm

**ES** Aluminio

**BK**



Black

**VI** Đen

**ES** Negro

**BW**



British White

**VI** Trắng Anh

**ES** Blanco Británico

**MI**



Mill

**VI** Tự nhiên (chưa sơn)

**ES** Sin acabado (al natural)

**PC**



Prime Coat Paint

**VI** Sơn lót

**ES** Pintura de Imprimación

**SP**



Special Custom Color

**VI** Màu tùy chỉnh đặc biệt


**ES** Color Personalizado Especial

**6.**

**Blow Pattern**

**VI** Hướng thổi

**ES** Patrón de Soplado

- B4**  4-way (default)  
**VI** 4 hướng (mặc định)  
**ES** 4 direcciones (predeterminado)
- B3**  3-way  
**VI** 3 hướng  
**ES** 3 direcciones
- B2**  2-way opposite  
**VI** 2 hướng đối  
**ES** 2 direcciones opuestas
- C2**  2-way corner  
**VI** 2 hướng góc  
**ES** 2 direcciones esquina
- B1**  1-way  
**VI** 1 hướng  
**ES** 1 dirección

**7.**

**Transition Collar (Square to round)**

**VI** Cổ chuyển tiếp (vuông sang tròn)

**ES** Collar de Transición (cuadrado a redondo)


SR04 to SR18, 4" to 18" diameter

**8.**

**Earthquake Tabs**

**VI** Tab chống động đất

**ES** Tabs Antisísmicos

-  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)
- EQT**  Earthquake Tabs  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn & Phụ kiện / Opciones y Accesorios

- EGL**  Equalizing Grid (long) - rectangular neck, order separately (field 11, Air Balancing Devices)
- DEGL**  Damper / Equalizing Grid (long) - rectangular neck (field 11)
- 4250**  Radial Sliding Blade Damper, 6" - 14" (152 - 356) - round neck (field 11)
- 4275**  Radial Opposed Blade Damper, 5" - 24" (127 - 610) - round neck (field 11)
- 4675**  Butterfly Damper, 6" - 14" (152 - 356) - round neck (field 11)
- EGR**  Equalizing Grid - round neck (field 11)
- DEGR**  Damper / Equalizing Grid - round neck (field 11)

## 6700 — STAINLESS STEEL SUPPLY GRILLES AND REGISTERS

**VI** Lưới và Register cấp khí bằng thép không gỉ

**ES** Rejillas y Registros de Suministro de Acero Inoxidable



nailor.com

Catalog page: **F27** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 67DV - 0 - 24 x 12 - S - #4 - A - 304 - PFS**

Member models / Các model thành viên / Modelos miembros (4): **67DV** **67DH**

**67SV** **67SH**

### 1.

#### Models

**VI** Các model

**ES** Modelos

#### 67DV



Vertical Front Blades

**VI** Cánh đứng phía trước

**ES** Aletas Verticales Frontales

#### 67DH



Horizontal Front Blades

**VI** Cánh ngang phía trước

**ES** Aletas Horizontales Frontales

#### 67SV



Vertical Blades

**VI** Cánh đứng

**ES** Aletas Verticales

#### 67SH



Horizontal Blades

**VI** Cánh ngang

**ES** Aletas Horizontales

### 2.

#### Damper (OBD)

**VI** Lá chắn (OBD)

**ES** Compuerta (OBD)

#### -



None

**VI** Không có

**ES** Ninguno

#### 0



Stainless Steel

**VI** Thép không gỉ

**ES** Acero Inoxidable

### 3.

#### Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa

**ES** Ancho x Alto Nominal

inches (mm)

### 4.

#### Frame / Border Type

**VI** Loại khung / viền

**ES** Tipo de Marco / Borde

#### S



Surface Mount Border 1 3/8" (35) (default)

### 5.

#### Finish

**VI** Hoàn thiện (màu)

**ES** Acabado

#### AW



Appliance White

**VI** Trắng thiết bị

**ES** Blanco Electrodoméstico

### 6.

#### Fastening

**VI** Cách bắt vít

**ES** Sujeción

#### A



Screw Holes (default)

**VI** Lỗ vít (mặc định)

**ES** Orificios para Tornillos (predeterminado)

#### N



None

**VI** Không có

**ES** Ninguno

**6700 —****STAINLESS STEEL RETURN GRILLES AND REGISTERS – FIXED BLADES**

**VI** Lưới và Register hồi khí bằng thép không gỉ – cánh cố định

**ES** Rejillas y Registros de Retorno de Acero Inoxidable – Aletas Fijas



nailor.com

Catalog page: **F49** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 6745H – 0 – 24 x 12 – S – #4 – A – 304 – PFS**

Member models / Các model thành viên / Modelos miembros (6): 67FH 6745H

6755H 67FV 6745V 6755V

**1.****Models**

**VI** Các model

**ES** Modelos

- |              |                          |  |
|--------------|--------------------------|--|
| <b>67FH</b>  | <input type="checkbox"/> | Fixed, 0° Deflection,<br><b>VI</b> Cố định, lệch 0°,<br><b>ES</b> Fijo, Deflexión 0°,    |
| <b>6745H</b> | <input type="checkbox"/> | Fixed, 45° Deflection,<br><b>VI</b> Cố định, lệch 45°,<br><b>ES</b> Fijo, Deflexión 45°, |
| <b>6755H</b> | <input type="checkbox"/> | Fixed, 45° Deflection,<br><b>VI</b> Cố định, lệch 45°,<br><b>ES</b> Fijo, Deflexión 45°, |
| <b>67FV</b>  | <input type="checkbox"/> | Fixed, 0° Deflection,<br><b>VI</b> Cố định, lệch 0°,<br><b>ES</b> Fijo, Deflexión 0°,    |
| <b>6745V</b> | <input type="checkbox"/> | Fixed, 45° Deflection,<br><b>VI</b> Cố định, lệch 45°,<br><b>ES</b> Fijo, Deflexión 45°, |
| <b>6755V</b> | <input type="checkbox"/> | Fixed, 45° Deflection,<br><b>VI</b> Cố định, lệch 45°,<br><b>ES</b> Fijo, Deflexión 45°, |

**2.****Damper (OBD)**

**VI** Lá chắn (OBD)

**ES** Compuerta (OBD)

- |   |                          |  |
|---|--------------------------|--|
| – | <input type="checkbox"/> | None<br><b>VI</b> Không có<br><b>ES</b> Ninguno                          |
| 0 | <input type="checkbox"/> | Stainless Steel<br><b>VI</b> Thép không gỉ<br><b>ES</b> Acero Inoxidable |

**3.****Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa

**ES** Ancho x Alto Nominal

inches (mm)

**4.****Frame / Border Type**

**VI** Loại khung / viền

**ES** Tipo de Marco / Borde

- |   |                          |  |
|---|--------------------------|--|
| S | <input type="checkbox"/> | Surface Mount Border 1 3/8" (35) (default) |
|---|--------------------------|--|

**5.****Finish**

**VI** Hoàn thiện (màu)

**ES** Acabado

- |           |                          |  |
|-----------|--------------------------|--|
| <b>AW</b> | <input type="checkbox"/> | Appliance White<br><b>VI</b> Trắng thiết bị<br><b>ES</b> Blanco Electrodoméstico |
|-----------|--------------------------|--|

**6.****Fastening**

**VI** Cách bắt vít

**ES** Sujeción

- |          |                          |   |
|----------|--------------------------|---|
| <b>A</b> | <input type="checkbox"/> | Screw Holes (default)<br><b>VI</b> Lỗ vít (mặc định)<br><b>ES</b> Orificios para Tornillos (predeterminado) |
| <b>N</b> | <input type="checkbox"/> | None<br><b>VI</b> Không có<br><b>ES</b> Ninguno   |

**7100 —****ALUMINUM AIRFOIL BLADE SUPPLY GRILLES AND REGISTERS**

**VI** Lưới và Register cấp khí cánh khí động học nhôm

**ES** Rejillas y Registros de Suministro de Aletas Aerodinámicas de Aluminio



nailor.com

Catalog page: **F78** (Trang catalog / Página de catálogo)

**EXAMPLE / VÍ DỤ / EJEMPLO: 71DV - 0 - 24 x 12 - S - AW  
- DMI - A - -**

Member models / Các model thành viên / Modelos miembros (4): **71DV** **71DH**

**71SV** **71SH**

### 1. Models

**VI** Các model  
**ES** Modelos

<b>71DV</b>	<input type="checkbox"/>	Vertical Front Airfoil Blades
<b>71DH</b>	<input type="checkbox"/>	Horizontal Front Airfoil Blades
<b>71SV</b>	<input type="checkbox"/>	Vertical Airfoil Blades
<b>71SH</b>	<input type="checkbox"/>	Horizontal Airfoil Blades

### 2. Damper (OBD)

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>0A</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>-</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno

### 3. Nominal Width x Height

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

inches (mm)

### 4. Frame / Border Type

**VI** Loại khung / viền  
**ES** Tipo de Marco / Borde

<b>S</b>	<input type="checkbox"/>	Surface Mount Border 1 1/4" (32) (default) <b>VI</b> Lắp trên bề mặt, viền 1 1/4" (32) (mặc định) <b>ES</b> Montaje en Superficie, Borde 1 1/4" (32) (predeterminado)
<b>NF</b>	<input type="checkbox"/>	Narrow Frame Border 1" (25)

### 5. Finish

**VI** Hoàn thiện (màu)  
**ES** Acabado

<b>AW</b>	<input type="checkbox"/>	Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio

### 6. Opposed Blade Damper Finish

**VI** Hoàn thiện lá chắn đối xứng (OBD)  
**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>	<input type="checkbox"/>	Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>	<input type="checkbox"/>	Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

### 7. Fastening

**VI** Cách bắt vít  
**ES** Sujeción

<b>A</b>	<input type="checkbox"/>	Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>C</b>	<input type="checkbox"/>	Concealed Mounting Straps <b>VI</b> Dây lắp đặt ẩn <b>ES</b> Correas de Montaje Ocultas
<b>D</b>	<input type="checkbox"/>	Concealed Screw Holes in Neck <b>VI</b> Lỗ vít ẩn trong cổ <b>ES</b> Orificios para Tornillos Ocultos en Cuello
<b>N</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno

### 9. Plaster Sub-Frame

**VI** Khung phụ vữa  
**ES** Submarco de Yeso

<b>PF</b>	<input type="checkbox"/>	Plaster Sub-Frame <b>VI</b> Khung phụ vữa <b>ES</b> Submarco de Yeso
-----------	--------------------------	--

**10.****Gaskets****VI** *Đệm kín***ES** *Empaques***GK**

Foam Gasket

**VI** *Đệm xốp***ES** *Empaque de Espuma***11.****Earthquake Tabs****VI** *Tab chống động đất***ES** *Tabs Antisismicos***EQT**

Earthquake Tabs

**VI** *Tab chống động đất***ES** *Tabs Antisísmicos*

**7100 —****ALUMINUM AIRFOIL BLADE RETURN GRILLES AND REGISTERS**

**VN** Lưới và Register hồi khí cánh khí động học nhôm

**ES** Rejillas y Registros de Retorno de Aletas Aerodinámicas de Aluminio



nailor.com

Catalog page: **F85** (Trang catalog / Página de catálogo)

**EXAMPLE / Ví dụ / EJEMPLO: 7145H - 0 - 24 x 12 - S - -  
- AW - DMI - A - -**

Member models / Các model thành viên / Modelos miembros (4): **71FH** **7145H**

**71FV** **7145V**

**1. Models**

**VI** Các model  
**ES** Modelos

<b>71FH</b>	<input type="checkbox"/>	Fixed, 0° Deflection, <b>VI</b> Cố định, lệch 0°, <b>ES</b> Fijo, Deflexión 0°,
<b>7145H</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,
<b>71FV</b>	<input type="checkbox"/>	Fixed, 0° Deflection, <b>VI</b> Cố định, lệch 0°, <b>ES</b> Fijo, Deflexión 0°,
<b>7145V</b>	<input type="checkbox"/>	Fixed, 45° Deflection, <b>VI</b> Cố định, lệch 45°, <b>ES</b> Fijo, Deflexión 45°,

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>0A</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>-</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno

**3. Nominal Width x Height**

**VI** Chiều rộng x cao danh nghĩa  
**ES** Ancho x Alto Nominal

<b>W</b>	<input type="checkbox"/>	x H = Duct Size
----------	--------------------------	-----------------

**4. Frame/Border Type**

**VI** Loại khung/viên  
**ES** Tipo de Marco/Borde

<b>S</b>	<input type="checkbox"/>	Surface Mount Border 1 1/4" (32)
<b>NF</b>	<input type="checkbox"/>	Narrow Frame/Border 1" (25)
<b>L</b>	<input type="checkbox"/>	Lay-in T-Bar * <b>VI</b> Đặt-vào thanh T * <b>ES</b> Colocado en Barra T *
<b>A</b>	<input type="checkbox"/>	Angle Frame <b>VI</b> Khung góc <b>ES</b> Marco en Ángulo
<b>PLS</b>	<input type="checkbox"/>	Steel Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, thép <b>ES</b> Panel Barra T Colocado, de Acero
<b>PLA</b>	<input type="checkbox"/>	Aluminum Lay-in T-Bar Panel <b>VI</b> Tấm thanh T đặt-vào, nhôm <b>ES</b> Panel Barra T Colocado, de Aluminio
<b>FPS</b>	<input type="checkbox"/>	Steel Finline ® Panel <b>VI</b> Tấm Finline ® thép <b>ES</b> Panel Finline ® de Acero

**5.****Ceiling Module Size****VI** Kích thước module trần**ES** Tamaño del Módulo de Techo

<b>-</b>	<input type="checkbox"/>	None (default) <b>VI</b> Không có (mặc định) <b>ES</b> Ninguno (predeterminado)
<b>12</b>	<input type="checkbox"/>	x 12, 20 x 20, 24 x 12, 24 x 24,
<b>36</b>	<input type="checkbox"/>	x 12, 36 x 24, 48 x 12, 48 x 24
<b>300</b>	<input type="checkbox"/>	x 300, 500 x 500, 600 x 300,
<b>600</b>	<input type="checkbox"/>	x 600, 900 x 300, 900 x 600,
<b>1200</b>	<input type="checkbox"/>	x 300, 1200 x 600

**6.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>	<input type="checkbox"/>	Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>	<input type="checkbox"/>	Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>	<input type="checkbox"/>	British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>	<input type="checkbox"/>	Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>	<input type="checkbox"/>	Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>	<input type="checkbox"/>	Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>	<input type="checkbox"/>	Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>	<input type="checkbox"/>	Prime Coat <b>VI</b> Lớp sơn lót <b>ES</b> Capa de Imprimación
<b>PPA</b>	<input type="checkbox"/>	Paint Prepared Aluminum <b>VI</b> Nhôm chuẩn bị sơn <b>ES</b> Aluminio Preparado para Pintura
<b>SA</b>	<input type="checkbox"/>	Satin Anodized (clear) <b>VI</b> Anode mờ (trong) <b>ES</b> Anodizado Satinado (transparente)
<b>SP</b>	<input type="checkbox"/>	Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**7.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>	<input type="checkbox"/>	Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>	<input type="checkbox"/>	Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro

**8.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>	<input type="checkbox"/>	Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>C</b>	<input type="checkbox"/>	Concealed Mounting Straps <b>VI</b> Dây lắp đặt ẩn <b>ES</b> Correas de Montaje Ocultas
<b>D</b>	<input type="checkbox"/>	Concealed Screw Holes in Neck***
<b>N</b>	<input type="checkbox"/>	None <b>VI</b> Không có <b>ES</b> Ninguno


**7200 —****ALUMINUM MODULAR CORE CEILING DIFFUSERS - MODEL SERIES 7200****VI** Diffuser trần lõi mô-đun nhôm - dòng 7200**ES** Difusores de Techo de Núcleo Modular de Aluminio - Series 7200

nailor.com

Catalog page: **D249** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 7200 - 0 - 9 x 9 - 24 x 24  
- L - AW - PLS - SR08 - -**Member models / Các model thành viên / Modelos miembros (1): **7200**


**1. Model**  
**VI** Model  
**ES** Modelo


---


**7200**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**2. Damper**  
**VI** Lá chắn (Damper)  
**ES** Compuerta (Damper)

---


—  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**0**  Opposed Blade (steel)  
**VI** Cánh đối xứng (thép)  
**ES** Hojas Opuestas (acero)

**0A**  Opposed Blade (aluminum)


**3. Neck Size (inches)**  
**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)


---

**Square or Rectangular**  6 x 6, 8 x 8, 10 x 10, 12 x 12, 14 x 14, 16 x 16, 18 x 18, 20 x 20, 22 x 22, 24 x 24

**4. Ceiling Module Size (Type L, SP, M, TL and F only)**  
**VI** Kích thước module trần (chỉ kiểu L, SP, M, TL và F)  
**ES** Tamaño del Módulo de Techo (solo tipos L, SP, M, TL y F)


---


**Imperial (inches)**  12 x 12, 20 x 20, 24 x 12, 24 x 24


**Metric (mm)**  300 x 300, 500 x 500, 600 x 300, 600 x 600


**5. Frame Type**  
**VI** Loại khung  
**ES** Tipo de Marco


---


**S**  Surface Mount  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie


**BS**  Bevelled Drop Face (Surface Mount)

**L**  Lay-in T-Bar  
**VI** Đặt-vào thanh T  
**ES** Colocado en Barra T

**SP**  Spline  
**VI** Spline (ráp lười gà)  
**ES** Lengüeta (Spline)

**M**  Metal Pan (Snap-in)  
**VI** Khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)

**TL**  Tegular (Drop Face)  
**VI** Tegular (mặt thụt)  
**ES** Tegular (Cara Rebajada)

**F**  Finline  
**VI** Finline (đường mảnh)  
**ES** Finline

**6. Finish**  
**VI** Hoàn thiện (màu)  
**ES** Acabado

---

**AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)

**AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**BK**  Black  
**VI** Đen  
**ES** Negro

**BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico


**MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)


**PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación

**SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7. Extended Panel**  
**VI** Tấm mở rộng  
**ES** Panel Extendido


---


**PLS**  Steel (default)

**PLA**  Aluminum  
**VI** Nhôm  
**ES** Aluminio

**8. Transition Collar**  
**VI** Cổ chuyển tiếp  
**ES** Collar de Transición

---

—  None (default)  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**SR**  Square to Round Transition Collar (04 through 24 specify)

**9.****Earthquake Tabs****VI** Tab chống động đất**ES** Tabs Antisísmicos**EQT**

Earthquake Tabs

**VI** Tab chống động đất**ES** Tabs Antisísmicos**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

**4250**

Radial Sliding Damper, 6" - 14" (Round Neck)

**VI** Lá chắn trượt tỏa tia, 6" - 14" (cổ tròn)**ES** Compuerta Deslizante Radial, 6" - 14" (Cuello Redondo)**4275**

Radial Opposed Blade Damper, 5" - 24" (Round Neck)

**VI** Lá chắn cánh đối xứng tỏa tia, 5" - 24" (cổ tròn)**ES** Compuerta de Hojas Opuestas Radial, 5" - 24" (Cuello Redondo)**4675**

Butterfly Damper, 6" - 14" (Round Neck)

**VI** Lá chắn bướm, 6" - 14" (cổ tròn)**ES** Compuerta Mariposa, 6" - 14" (Cuello Redondo)**EGR**

Equalizing Grid (Round Neck)

**VI** Lưới cân bằng (cổ tròn)**ES** Rejilla de Igualación (Cuello Redondo)**DEGR**

Damper/Equalizing Grid (Round Neck)

**VI** Lá chắn / lưới cân bằng (cổ tròn)**ES** Compuerta/Rejilla de Igualación (Cuello Redondo)**DEGL**

Damper/Equalizing Grid (long) (Square/Rectangular Neck)

**VI** Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật)**ES** Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)**EGL**

Equalizing Grid (Square/Rectangular Neck)


**7500 —****MODULAR CORE CEILING DIFFUSERS - MODEL SERIES 7500****VI** Diffuser trần lõi mô-đun - dòng 7500**ES** Difusores de Techo de Núcleo Modular - Series 7500

nailor.com

Catalog page: **D248** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DU / EJEMPLO: 7500 - 0 - 9 x 9 - 24 x 24 - L - AW - SR08 - -**Member models / Các model thành viên / Modelos miembros (1): **7500**

**1. Model**  
**VI** Model  
**ES** Modelo

---

**7500**  **Steel**  
**VI** Thép  
**ES** Acero

**2. Damper**  
**VI** Lá chắn (Damper)  
**ES** Compuerta (Damper)


---

—  **None (default)**  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

0  **Opposed Blade (steel)**  
**VI** Cánh đối xứng (thép)  
**ES** Hojas Opuestas (acero)


**3. Neck Size (inches)**  
**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)


---

**Square or Rectangular**  6 x 6, 8 x 8, 9 x 9, 10 x 10, 12 x 12, 14 x 14, 15 x 15, 16 x 16, 18 x 18, 20 x 20, 22 x 22, 24 x 24

**4. Ceiling Module Size**  
**VI** Kích thước module trần  
**ES** Tamaño del Módulo de Techo


---


**Imperial (inches)**  12 x 12, 20 x 20, 24 x 12, 24 x 24


**Metric (mm)**  300 x 300, 500 x 500, 600 x 300, 600 x 600


**5. Frame Type**  
**VI** Loại khung  
**ES** Tipo de Marco


---


**S**  **Surface Mount**  
**VI** Lắp trên bề mặt  
**ES** Montaje en Superficie


**BS**  **Bevelled Drop Face (Surface Mount)**

**L**  **Lay-in T-Bar**  
**VI** Đặt-vào thanh T  
**ES** Colocado en Barra T

**SP**  **Spline**  
**VI** Spline (ráp lưỡì gà)  
**ES** Lengüeta (Spline)

**M**  **Metal Pan (Snap-in)**  
**VI** Khay kim loại (gài vào)  
**ES** Charola Metálica (de Encaje)

**TL**  **Tegular (Drop Face)**  
**VI** Tegular (mặt thụt)  
**ES** Tegular (Cara Rebajada)

**F**  **Finline**  
**VI** Finline (đường mảnh)  
**ES** Finline

**6. Finish**  
**VI** Hoàn thiện (màu)  
**ES** Acabado

---

**AW**  **Appliance White (default)**  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)

**AL**  **Aluminum**  
**VI** Nhôm  
**ES** Aluminio

**BK**  **Black**  
**VI** Đen  
**ES** Negro

**BW**  **British White**  
**VI** Trắng Anh  
**ES** Blanco Británico


**MI**  **Mill**  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)


**PC**  **Prime Coat Paint**  
**VI** Sơn lót  
**ES** Pintura de Imprimación

**SP**  **Special Custom Color**  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**7. Transition Collar**  
**VI** Cổ chuyển tiếp  
**ES** Collar de Transición


---

—  **None (default)**  
**VI** Không có (mặc định)  
**ES** Ninguno (predeterminado)

**SR**  **Square to Round Transition Collar (04 through 24 specify)**

**8. Earthquake Tabs**  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

---

**EQT**  **Earthquake Tabs**  
**VI** Tab chống động đất  
**ES** Tabs Antisísmicos

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>4250</b>		Radial Sliding Damper, 6" - 14" (Round Neck) <b>VI</b> Lá chắn trượt tỏa tia, 6" - 14" (cổ tròn) <b>ES</b> Compuerta Deslizante Radial, 6" - 14" (Cuello Redondo)
<b>4275</b>		Radial Opposed Blade Damper, 5" - 24" (Round Neck) <b>VI</b> Lá chắn cánh đối xứng tỏa tia, 5" - 24" (cổ tròn) <b>ES</b> Compuerta de Hojas Opuestas Radial, 5" - 24" (Cuello Redondo)
<b>4675</b>		Butterfly Damper, 6" - 14" (Round Neck) <b>VI</b> Lá chắn bướm, 6" - 14" (cổ tròn) <b>ES</b> Compuerta Mariposa, 6" - 14" (Cuello Redondo)
<b>EGR</b>		Equalizing Grid (Round Neck) <b>VI</b> Lưới cân bằng (cổ tròn) <b>ES</b> Rejilla de Igualación (Cuello Redondo)
<b>DEGR</b>		Damper/Equalizing Grid (Round Neck) <b>VI</b> Lá chắn / lưới cân bằng (cổ tròn) <b>ES</b> Compuerta/Rejilla de Igualación (Cuello Redondo)
<b>DEGL</b>		Damper/Equalizing Grid (long) (Square/Rectangular Neck) <b>VI</b> Lá chắn / lưới cân bằng (dài) (cổ vuông/chữ nhật) <b>ES</b> Compuerta/Rejilla de Igualación (larga) (Cuello Cuadrado/Rectangular)
<b>EGL</b>		Equalizing Grid (Square/Rectangular Neck)

**8100 —****ALUMINUM INDUSTRIAL SUPPLY GRILLES AND REGISTERS****VI** Lưới và Register cấp khí công nghiệp bằng nhôm**ES** Rejillas y Registros de Suministro Industrial de Aluminio

nailor.com

Catalog page: **F182** (Trang catalog / Página de catálogo)**EXAMPLE / VÍ DỤ / EJEMPLO: 81DV - 0 - 24 x 12 - S - AW  
- DMI - A - -**

Member models / Các model thành viên / Modelos miembros (11): 81SH 1

81SV 813SH 813SV 81DH 81DV 813DH 813DV 81GDH 81GDV

**1. Models**

**VI** Các model  
**ES** Modelos

<b>81SH</b>	<input type="checkbox"/>	Horizontal Front Blades, <b>VI</b> Cánh ngang phía trước, <b>ES</b> Aletas Horizontales Frontales,
<b>1</b>	<input type="checkbox"/>	1/2" (38) Spacing
<b>81SV</b>	<input type="checkbox"/>	Vertical Front Blades, <b>VI</b> Cánh đứng phía trước, <b>ES</b> Aletas Verticales Frontales,
<b>813SH</b>	<input type="checkbox"/>	Horizontal Front Blades, <b>VI</b> Cánh ngang phía trước, <b>ES</b> Aletas Horizontales Frontales,
<b>813SV</b>	<input type="checkbox"/>	Vertical Front Blades, <b>VI</b> Cánh đứng phía trước, <b>ES</b> Aletas Verticales Frontales,
<b>81DH</b>	<input type="checkbox"/>	Horizontal Front Blades, <b>VI</b> Cánh ngang phía trước, <b>ES</b> Aletas Horizontales Frontales,
<b>81DV</b>	<input type="checkbox"/>	Vertical Front Blades, <b>VI</b> Cánh đứng phía trước, <b>ES</b> Aletas Verticales Frontales,
<b>813DH</b>	<input type="checkbox"/>	Horizontal Front Blades, <b>VI</b> Cánh ngang phía trước, <b>ES</b> Aletas Horizontales Frontales,
<b>813DV</b>	<input type="checkbox"/>	Vertical Front Blades, <b>VI</b> Cánh đứng phía trước, <b>ES</b> Aletas Verticales Frontales,
<b>81GDH</b>	<input type="checkbox"/>	Horizontal Front with Vertical
<b>81GDV</b>	<input type="checkbox"/>	Vertical Front with Horizontal

**2. Damper (OBD)**

**VI** Lá chắn (OBD)  
**ES** Compuerta (OBD)

<b>0</b>	<input type="checkbox"/>	Steel <b>VI</b> Thép <b>ES</b> Acero
<b>0A</b>	<input type="checkbox"/>	Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>-</b>	<input type="checkbox"/>	No Damper

**3. Width x Height**

**VI** Chiều rộng x cao  
**ES** Ancho x Alto











inches (mm)

**4. Frame/Border Type**




**VI** Loại khung/viên  
**ES** Tipo de Marco/Borde

<b>S</b>	<input type="checkbox"/>	Surface Mount (default) <b>VI</b> Lắp trên bề mặt (mặc định) <b>ES</b> Montaje en Superficie (predeterminado)
----------	--------------------------	---



**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>LBP</b>		Light Bronze Paint <b>VI</b> Sơn đồng nhạt <b>ES</b> Pintura Bronce Claro
<b>MBP</b>		Medium Bronze Paint <b>VI</b> Sơn đồng vừa <b>ES</b> Pintura Bronce Medio
<b>DBP</b>		Dark Bronze Paint <b>VI</b> Sơn đồng đậm <b>ES</b> Pintura Bronce Oscuro
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PPA</b>		Paint Prepared Aluminum <b>VI</b> Nhôm chuẩn bị sơn <b>ES</b> Aluminio Preparado para Pintura
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**6.****Opposed Blade Damper Finish****VI** Hoàn thiện lá chắn đối xứng (OBD)**ES** Acabado de Compuerta de Hojas Opuestas (OBD)

<b>DMI</b>		Mill (default) <b>VI</b> Tự nhiên (mặc định) <b>ES</b> Sin acabado (predeterminado)
<b>DBK</b>		Painted Black <b>VI</b> Sơn đen <b>ES</b> Pintado Negro
<b>-</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

**7.****Fastening****VI** Cách bắt vít**ES** Sujeción

<b>A</b>		Screw Holes (default) <b>VI</b> Lỗ vít (mặc định) <b>ES</b> Orificios para Tornillos (predeterminado)
<b>N</b>		None <b>VI</b> Không có <b>ES</b> Ninguno

## RNR —

### ROUND CEILING DIFFUSERS - ROUND CEILING DIFFUSERS, MODEL SERIES RNR, RNRA1, RUNI, RDB, ARNR, ARNRA1, ARUNI AND 6300R



nailor.com

Catalog page: **D154** (Trang catalog / Página de catálogo)

EXAMPLE / Ví dụ / EJEMPLO: RNR - 12 - AW - -

Member models / Các model thành viên / Modelos miembros (8): RNR RNRA1

RUNI RDB ARNR ARNRA1 ARUNI 6300R

**1. Models**

**VI** Các model  
**ES** Modelos

- RNR**  Steel - Adjustable (Horizontal)
- RNRA1**  Steel - Adjustable (Horizontal / Vertical)
- RUNI**  Steel - Plaque, Adjustable (Horizontal / Vertical)
- RDB**  Steel - Downblast, Adjustable
- ARNR**  Aluminum - Adjustable (Horizontal)
- ARNRA1**  Aluminum - Adjustable (Horizontal / Vertical)
- ARUNI**  Aluminum - Plaque, Adjustable (Horizontal / Vertical)
- 6300R**  Rotating Fully Adjustable (Horizontal to Vertical)








**2. Neck Size (inches)**

**VI** Kích thước cổ (inch)  
**ES** Tamaño de Cuello (pulgadas)

06, 08, 10, 12, 14, 16, 18, 20, 24 (RNRA1, RUNI, ARNRA1 and ARUNI available 06 to 16 only) (RDB available 08 to 24 only)







**3. Finish \***

**VI** Hoàn thiện (màu) \*  
**ES** Acabado \*

- AW**  Appliance White (default)  
**VI** Trắng thiết bị (mặc định)  
**ES** Blanco Electrodoméstico (predeterminado)
- AL**  Aluminum  
**VI** Nhôm  
**ES** Aluminio
- BK**  Black  
**VI** Đen  
**ES** Negro
- BW**  British White  
**VI** Trắng Anh  
**ES** Blanco Británico
- MI**  Mill  
**VI** Tự nhiên (chưa sơn)  
**ES** Sin acabado (al natural)
- PC**  Prime Coat Paint  
**VI** Sơn lót  
**ES** Pintura de Imprimación
- SP**  Special Custom Color  
**VI** Màu tùy chỉnh đặc biệt  
**ES** Color Personalizado Especial

**Options & Accessories**

Tùy chọn & Phụ kiện / Opciones y Accesorios

-  Damper: None (field 4 default)
- 4250**  Radial Sliding, 6" - 14" (field 4)
- 4275**  Radial Opposed Blade, 5" - 24" (field 4)
- SC**  Safety Chain (field 5; default None)
- GK**  Foam Gasket (field 6; not applicable on 6300R)
- EQT**  Earthquake Tabs (field 7; default None; not applicable on 6300R)
- EGR**  Equalizing Grid - order separately (field 8, Air Balancing Devices)
- DEGR**  Damper/Equalizing Grid - order separately (field 8)

## RNS —

### ARCHITECTURAL SQUARE CEILING DIFFUSERS - STAMPED SQUARE CEILING DIFFUSERS, MODEL SERIES RNS, ARNS, UNI, AUNI AND TWR



nailor.com

Catalog page: **D124** (Trang catalog / Página de catálogo)

EXAMPLE / VÍ DỤ / EJEMPLO: RNS - 08 - 24 x 24 - L - AW  
- -

Member models / Các model thành viên / Modelos miembros (16): RNS RNS3

















RNS2 RNSA1 RNSA2 ARNS ARNS3 ARNSA UNI UNI2 UNI-RP

AUNI AUNI2 UNI-AD UNI-PD TWR

### 1. Models

**VI** Các model

**ES** Modelos

<b>RNS</b>		Louvered Face - Steel, Fixed, 4 Cone
<b>RNS3</b>		Louvered Face - Steel, Fixed, 3 Cone
<b>RNS2</b>		Louvered Face - Steel, Fixed, 2 Cone
<b>RNSA1</b>		Louvered Face - Steel, Adjustable, Sliding Type
<b>RNSA2</b>		Louvered Face - Steel, Adjustable, Rotating Type
<b>ARNS</b>		Louvered Face - Aluminum, Fixed
<b>ARNS3</b>		Louvered Face - Aluminum, Fixed, 3 Cone, Non-removable
<b>ARNSA</b>		Louvered Face - Aluminum, Adjustable
<b>UNI</b>		Architectural - Steel, Concealed Bracketry
<b>UNI2</b>		Architectural - Steel, Corner Posts
<b>UNI-RP</b>		Architectural - Steel, Round Plaque
<b>AUNI</b>		Architectural - Aluminum, Concealed Bracketry
<b>AUNI2</b>		Architectural - Aluminum, Four Corner Posts
<b>UNI-AD</b>		Downblast - Adjustable
<b>UNI-PD</b>		Downblast - Fixed, Perforated
<b>TWR</b>		High Induction - Twister

### 2. Neck Size (inches)

**VI** Kích thước cổ (inch)

**ES** Tamaño de Cuello (pulgadas)

04, 05, 06, 07, 08, 10, 12, 14, 15








### 3. Ceiling Module Size

**VI** Kích thước module trần









**ES** Tamaño del Módulo de Techo

*Imperial (inches): 12 x 12, 20 x 20, 24 x 12, 24 x 24 (default), 30 x 30, 48 x 24. Metric (mm): 300 x 300, 500 x 500, 600 x 300, 600 x 600, 750 x 750, 1200 x 600*

**4.****Frame Type****VI** Loại khung**ES** Tipo de Marco


















<b>L</b>		Lay-in T-Bar/Surface Mount
<b>S</b>		Surface Mount <b>VI</b> Lắp trên bề mặt <b>ES</b> Montaje en Superficie
<b>PL</b>		Panel Lay-in T-Bar
<b>SP</b>		Spline <b>VI</b> Spline (ráp lưỡì gà) <b>ES</b> Lengüeta (Spline)
<b>M</b>		Metal Pan <b>VI</b> Khay kim loại <b>ES</b> Charola Metálica
<b>F</b>		Fineline <b>VI</b> Fineline (đường mảnh) <b>ES</b> Fineline
<b>TL</b>		Tegular Lay-in

**5.****Finish****VI** Hoàn thiện (màu)**ES** Acabado

<b>AW</b>		Appliance White (default) <b>VI</b> Trắng thiết bị (mặc định) <b>ES</b> Blanco Electrodoméstico (predeterminado)
<b>AL</b>		Aluminum <b>VI</b> Nhôm <b>ES</b> Aluminio
<b>BK</b>		Black <b>VI</b> Đen <b>ES</b> Negro
<b>BW</b>		British White <b>VI</b> Trắng Anh <b>ES</b> Blanco Británico
<b>MI</b>		Mill <b>VI</b> Tự nhiên (chưa sơn) <b>ES</b> Sin acabado (al natural)
<b>PC</b>		Prime Coat Paint <b>VI</b> Sơn lót <b>ES</b> Pintura de Imprimación
<b>PPA</b>		Paint Prepared Aluminum
<b>SP</b>		Special Custom Color <b>VI</b> Màu tùy chỉnh đặc biệt <b>ES</b> Color Personalizado Especial

**Options & Accessories**

Tùy chọn &amp; Phụ kiện / Opciones y Accesorios

<b>MRI</b>		MRI Compatible (100% Aluminum) - AUNI2 only (field 6)
<b>4250</b>		Damper - Radial Sliding, 6" - 14" (field 7)
<b>4275</b>		Damper - Radial Opposed Blade, 5" - 24" (field 7)
<b>4675</b>		Damper - Butterfly, 6" - 14" (field 7)
<b>QB3</b>		Quadrant Blank - 3-way blow (field 8)
<b>QB2</b>		Quadrant Blank - 2-way opposite blow (field 8)
<b>QC2</b>		Quadrant Blank - 2-way corner blow (field 8)
<b>QB1</b>		Quadrant Blank - 1-way blow (field 8)
<b>EX</b>		External Insulation - Foil-back (installed), R-4.2 (field 9)
<b>EXB</b>		External Insulation - Foil-back (loose), R-4.2 (field 9)
<b>MIB</b>		Molded Insulation Blanket R-6.0 (field 9)
<b>EIC</b>		Extended Inlet Collar (2.25") with bead (field 10)
<b>EQT</b>		Earthquake Tabs (field 11)
<b>RC</b>		Ceiling Tile Option (UNI, AUNI only): Retaining Channel only <b>VI</b> <i>Tùy chọn tấm trần (chỉ UNI, AUNI): chỉ rãnh giữ</i> <b>ES</b> <i>Opción de Loseta de Techo (solo UNI, AUNI): solo Canal de Retención</i>
<b>RCCF</b>		Ceiling Tile Option (UNI, AUNI only): Retaining Channel + Tile Cut & Fitted <b>VI</b> <i>Tùy chọn tấm trần (chỉ UNI, AUNI): rãnh giữ + tấm đã cắt và lắp</i> <b>ES</b> <i>Opción de Loseta de Techo (solo UNI, AUNI): Canal de Retención + Loseta Cortada y Ajustada</i>
<b>EGR</b>		Equalizing Grid (order separately)
<b>DEGR</b>		Damper/Equalizing Grid (order separately)

## Appendix: Models recognized without ordering-key grammar

Phụ lục: Các model được nhận diện không có ngữ pháp khóa đặt hàng

Apéndice: Modelos reconocidos sin gramática de clave de pedido

810 models that exist in the product database but whose catalog "HOW TO ORDER" page hasn't been parsed yet. Decoder recognizes the model code and shows the description but cannot decompose option codes. Listed alphabetically.

**VI** 810 model tồn tại trong cơ sở dữ liệu sản phẩm nhưng trang "CÁCH ĐẶT HÀNG" của catalog chưa được phân tích. Bộ giải mã nhận diện mã model và hiển thị mô tả nhưng không thể phân tách mã tùy chọn. Liệt kê theo thứ tự bảng chữ cái.

**ES** 810 modelos que existen en la base de datos de productos pero cuya página "CÓMO ORDENAR" del catálogo aún no ha sido analizada. El decodificador reconoce el código de modelo y muestra la descripción pero no puede descomponer los códigos opcionales. Listados alfabéticamente.

Model	Series	Description	Photo
Model / Modelo	Dòng / Serie	Mô tả / Descripción	Ảnh / Foto
<b>4010</b>	4000	Fire Rated Square Ceiling Diffuser - RNS	
<b>4010-1</b>	4000	Fire Rated Square Ceiling Diffuser-Adjustable-RNSA	
<b>4020</b>	4000	Fire Rated Square Ceiling Diffuser - RNS-L	
<b>4020-1</b>	4000	FireRated Square CeilingDiffuser-Adjustable-RNSA-L	
<b>4030</b>	4000	Fire Rated Square Ceiling Diffuser - RNS-PL	
<b>4030-1</b>	4000	FireRated SquareCeilingDiffuser-Adjustable-RNSA-PL	
<b>4040</b>	4000	Fire Rated Square Ceiling Diffuser - RNS-PL	
<b>4040-1</b>	4000	FireRated SquareCeilingDiffuser-Adjustable-RNSA-PL	
<b>4070</b>	4000	FireRatedPerf Diff.-Face Deflectors-FlushFace-4320	
<b>4070CB</b>	4000	FireRatedPerf Diff.-Curved Blade-FlushFace-4320CB	
<b>4070R</b>	4000	Fire Rated Perf Diffuser - RA - Flush Face	
<b>4075</b>	4000	FireRatedPerf Diff.-Face Deflectors-DropFace-4325	
<b>4075CB</b>	4000	FireRated Perf Diff.-Curved Blade-Drop Face-4325CB	
<b>4075R</b>	4000	Fire Rated Perf Diffuser - RA - Drop Face	
<b>4080</b>	4000	FireRatedPerf Diff-FaceDeflectors-FlushFace-4320-L	
<b>4080CB</b>	4000	FireRatedPerfDiff.-Curved Blade-FlushFace-4320CB-L	
<b>4080R</b>	4000	Fire Rated Perf Diffuser - RA - Flush Face	
<b>4085</b>	4000	FireRatedPerf Diff-Face Deflectors-DropFace-4325-L	
<b>4085CB</b>	4000	FireRatedPerf Diff.-Curved Blade-DropFace-4325CB-L	
<b>4085R</b>	4000	Fire Rated Perf Diffuser - RA - Drop Face	
<b>4111</b>	4100	Fire Rated Ductless RA Grille - Perforated	
<b>4112</b>	4100	Fire Rated Ductless RA Grille - Perforated	
<b>4113</b>	4100	Fire Rated Ductless RA Grille - Perforated	
<b>4114</b>	4100	Fire Rated Ductless RA Grille - Eggcrate	
<b>4115</b>	4100	Fire Rated Ductless RA Grille - Eggcrate	
<b>4116</b>	4100	Fire Rated Ductless RA Grille - Eggcrate	
<b>4117</b>	4100	Fire Rated RA - Open Face - Grille by Others	
<b>4118</b>	4100	Fire Rated RA - Open Face - Grille by Others	
<b>4119</b>	4100	Fire Rated RA - Open Face - Grille by Others	
<b>4121</b>	4100	Fire Rated RA Filter Grille - 45° Louvered Blade	
<b>4122</b>	4100	Fire Rated RA Filter Grille - 45° Louvered Blade	
<b>4123</b>	4100	Fire Rated RA Filter Grille - 45° Louvered Blade	
<b>4124</b>	4100	Fire Rated Ductless RA Filter Grille - Eggcrate	
<b>4125</b>	4100	Fire Rated Ductless RA Filter Grille - Eggcrate	
<b>4126</b>	4100	Fire Rated Ductless RA Filter Grille - Eggcrate	
<b>4127</b>	4100	Fire Rated Ductless Raised RA-For Optional Grille	
<b>4128</b>	4100	Fire Rated Ductless Raised RA-For Optional Grille	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>4129</b>	4100	Fire Rated Ductless Raised RA-For Optional Grille	
<b>4250</b>	Ceiling Diffuser Accessories	Radial Sliding Blade Damper	yes / có / sí
<b>4275</b>	Ceiling Diffuser Accessories	Radial Opposed Blade Damper	yes / có / sí
<b>4275-0A</b>	Ceiling Diffuser Accessories	Radial Opposed Blade Damper with Operator Arm	yes / có / sí
<b>4293</b>	Ceiling Diffuser Accessories	Quadrant Blank • 90° • for 3 Cone diffusers	yes / có / sí
<b>4295</b>	Ceiling Diffuser Accessories	Quadrant Blank • 90°	yes / có / sí
<b>4340CB-0</b>	Model Series 4310, 4320, 4325, 4330, 4340, and 4350	Full Face • Curved Blade • Extruded Aluminum Blades and Frame • Steel Perforated Face • with OBD	yes / có / sí
<b>4340CBA-0</b>	Model Series 4310, 4320, 4325, 4330, 4340, and 4350	Full Face • Curved Blade • Extruded Aluminum Blades and Frame • Aluminum Perforated Face • with OBD	yes / có / sí
<b>4340M-0</b>	Model Series 4310, 4320, 4325, 4330, 4340, and 4350	Full Face • Modular Core • Extruded Aluminum Blades and Frame • Steel Perforated Face • with OBD	yes / có / sí
<b>4340MA-0</b>	Model Series 4310, 4320, 4325, 4330, 4340, and 4350	Full Face • Modular Core • Extruded Aluminum Blades and Frame • Aluminum Perforated Face • with OBD	yes / có / sí
<b>4410</b>	4400	Fire Rated Square Ceiling Diffuser - RNS2	
<b>4410-UNI</b>	4400	Fire Rated Square Ceiling Diffuser - UNI	
<b>4420</b>	4400	Fire Rated Square Ceiling Diffuser - RNS2-L	
<b>4420-UNI</b>	4400	Fire Rated Square Ceiling Diffuser - UNI-L	
<b>4430</b>	4400	Fire Rated Square Ceiling Diffuser - RNS2-PL	
<b>4430-UNI</b>	4400	Fire Rated Square Ceiling Diffuser - UNI-PL	
<b>4440</b>	4400	Fire Rated Square Ceiling Diffuser - RNS2-PL	
<b>4440-UNI</b>	4400	Fire Rated Square Ceiling Diffuser - UNI-PL	
<b>45DL1-0</b>	4500	Drum Louver w/OBD, Single vanes	
<b>45DL2-0</b>	4500	Drum Louver w/OBD, Split vanes	
<b>4693</b>	Ceiling Diffuser Accessories	Quadrant Blanks • For UNI2 and AUNI2 Plaque Diffusers	yes / có / sí
<b>4695</b>	Ceiling Diffuser Accessories	Quadrant Blanks • For Model UNI and AUNI Plaque Diffusers	yes / có / sí
<b>48LL1</b>	48LL	Linear Louver Diffuser 1-Way Pattern	
<b>48LL1-0</b>	48LL	Linear Louver Diffuser 1-Way Pattern w/OBD	
<b>48LL1-0A</b>	48LL	Linear Louver Diffuser 1-Way Pattern w/Alum. OBD	
<b>48LL2</b>	48LL	Linear Louver Diffuser 2-Way Pattern	
<b>48LL2-0</b>	48LL	Linear Louver Diffuser 2-Way Pattern w/OBD	
<b>48LL2-0A</b>	48LL	Linear Louver Diffuser 2-Way Pattern w/Alum. OBD	
<b>48LV1</b>	48LV	Linear Vane Diffuser □ One-Way Pattern	
<b>48LV2</b>	48LV	Linear Vane Diffuser □ Two-Way Pattern	
<b>49-240</b>	4900	Linear Bar Grille - ½" Spacing - 0° - ¼" Bars	
<b>49-240-0</b>	4900	Linear Bar Register - ½" Spacing - 0° - ¼" Bars	
<b>49-240MC</b>	4900	Linear Bar Mitered Corner-½" Spacing-0° - ¼" Bars	
<b>49-241</b>	4900	Linear Bar Grille - ½" Spacing - 15° - ¼" Bars	
<b>49-241-0</b>	4900	Linear Bar Register - ½" Spacing - 15° - ¼" Bars	
<b>49-241MC</b>	4900	Linear Bar Mitered Corner-½" Spacing-15° - ¼" Bars	
<b>49-243</b>	4900	Linear Bar Grille - ½" Spacing - 30° - ¼" Bars	
<b>49-243-0</b>	4900	Linear Bar Register - ½" Spacing - 30° - ¼" Bars	
<b>49-243MC</b>	4900	Linear Bar Mitered Corner-½" Spacing-30° - ¼" Bars	
		Linear Bar Grille - ½" Spacing - 0° - 1/8" Bars	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>49-280</b>	4900		
<b>49-280-0</b>	4900	Linear Bar Register - ½" Spacing - 0° - 1/8" Bars	
<b>49-280MC</b>	4900	Linear Bar Mitered Corner-½" Spacing-0° -1/8" Bars	
<b>49-281</b>	4900	Linear Bar Grille - ½" Spacing - 15° - 1/8" Bars	
<b>49-281-0</b>	4900	Linear Bar Register - ½" Spacing - 15° - 1/8" Bars	
<b>49-281MC</b>	4900	Linear Bar Mitered Corner-½" Spacing-15°-1/8" Bars	
<b>49-480</b>	4900	Linear Bar Grille - ¼" Spacing - 0° - 1/8" Bars	
<b>49-480-0</b>	4900	Linear Bar Register - ¼" Spacing - 0° - 1/8" Bars	
<b>49-480MC</b>	4900	Linear Bar Mitered Corner-¼" Spacing-0° -1/8" Bars	
<b>49-481</b>	4900	Linear Bar Grille - ¼" Spacing - 15° - 1/8" Bars	
<b>49-481-0</b>	4900	Linear Bar Register - ¼" Spacing - 15° - 1/8" Bars	
<b>49-481MC</b>	4900	Linear Bar Mitered Corner-¼" Spacing-15°-1/8" Bars	
<b>5010</b>	5000	Linear Slot Diffuser - Supply - 1" Slot	
<b>5010EC</b>	5000	Linear Slot Diffuser - C Flat End Caps - 1" Slot	
<b>5010EF</b>	5000	Linear Slot Diffuser - Flanged End Caps - 1" Slot	
<b>5010MC</b>	5000	Linear Slot Diffuser - Mitered Corner - 1" Slot	
<b>5010R</b>	5000	Linear Slot Diffuser - Return - 1" Slot	
<b>5015</b>	5000	Linear Slot Diffuser - Supply - 1½" Slot	
<b>5015EC</b>	5000	Linear Slot Diffuser - C Flat End Caps - 1½" Slot	
<b>5015EF</b>	5000	Linear Slot Diffuser - Flanged End Caps - 1½" Slot	
<b>5015MC</b>	5000	Linear Slot Diffuser - Mitered Corner - 1½" Slot	
<b>5015R</b>	5000	Linear Slot Diffuser - Return - 1½" Slot	
<b>5050</b>	5000	Linear Slot Diffuser - Supply - ½" Slot	
<b>5050CTD</b>	5000	Ceiling Tile Slot Diffuser □ Supply □	
<b>5050CTD-F</b>	5000	Ceiling Tile Slot Diffuser□Fineline□Supply□½" Slot	
<b>5050EC</b>	5000	Linear Slot Diffuser - C Flat End Caps - ½" Slot	
<b>5050EF</b>	5000	Linear Slot Diffuser - Flanged End Caps - ½" Slot	
<b>5050MC</b>	5000	Linear Slot Diffuser - Mitered Corner - ½" Slot	
<b>5050R</b>	5000	Linear Slot Diffuser - Return - ½" Slot	
<b>5050RCTD</b>	5000	Ceiling Tile Slot Diffuser □ Return □ ½" Slot	
<b>5050RCTD-F</b>	5000	Ceiling Tile Slot Diffuser□Fineline□Return□½" Slot	
<b>5075</b>	5000	Linear Slot Diffuser - Supply - ¾" Slot	
<b>5075EC</b>	5000	Linear Slot Diffuser - C Flat End Caps - ¾" Slot	
<b>5075EF</b>	5000	Linear Slot Diffuser - Flanged End Caps - ¾" Slot	
<b>5075MC</b>	5000	Linear Slot Diffuser - Mitered Corner - ¾" Slot	
<b>5075R</b>	5000	Linear Slot Diffuser - Return - ¾" Slot	
<b>5075TZ</b>	5000	TechZone Linear Slot Diffuser - Supply - ¾" Slot	
<b>5075TZR</b>	5000	TechZone Linear Slot Diffuser - Return - ¾" Slot	
<b>5130H-HD</b>	5100	Alum. HD Bar RA Grille - 30° Horizontal Blades	
<b>5130H-HD-0</b>	5100	Alum.HD Bar RA Register-30° Horiz.Blades-Steel OBD	
<b>5130H-HDOA</b>	5100	Alum.HD BarRA Register - 30 Horiz.Blade - Alum.OBD	
<b>5130V-HD</b>	5100	Alum. HD Bar RA Grille - 30° Vertical Blades	
<b>5130V-HD-0</b>	5100	Alum.HD BarRA Register - 30° Vert.Blades- SteelOBD	
<b>5130V-HDOA</b>	5100	Alum.HD BarRA Register - 30° Vert.Blade- Alum.OBD	
<b>5145F</b>	5100	Aluminum Return Grille 3/4" Sp. Fineline	
<b>5145F-0</b>	5100	Alum. Return Register 3/4" Sp. Steel OBD Fineline	
<b>5145F-0A</b>	5100	Alum. Return Register 3/4" Sp. Alum.OBD Fineline	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>5145H-0</b>	5100	Alum.RA Register-¾"Spacing,45°HorizBlades-SteelOBD	
<b>5145H-0A</b>	5100	Alum.RA Register-¾"Spacing,45°HorizBlades-Alum.OBD	
<b>5145HC</b>	5100C	Alum.Spiral Duct Grille RA Horiz.Blades ¾" Spacing	
<b>5145V-0</b>	5100	Alum.RA Reg. -¾" Spacing, 45° Vert.Blades-SteelOBD	
<b>5145V-0A</b>	5100	Alum.RA Reg. -¾" Spacing, 45° Vert.Blades-Alum.OBD	
<b>5155H-0</b>	5100	Alum.RA Reg. -½"Spacing,45°HorizBlades-Steel OBD-GL	
<b>5155H-0A</b>	5100	Alum.RA Reg. -½"Spacing,45°HorizBlades-Alum.OBD-GL	
<b>5155HC</b>	5100C	Alum.Spiral Duct Grille RA Horiz.Blades ½" Spacing	
<b>5155V-0</b>	5100	Alum.RA Reg. -½"Spacing,45°Vert.Blades-Steel OBD-GL	
<b>5155V-0A</b>	5100	Alum.RA Reg. -½"Spacing,45°Vert.Blades-Alum.OBD-GL	
<b>51C-0</b>	5100	Aluminum Curved Blade Register - Steel OBD	
<b>51C-0A</b>	5100	Aluminum Curved Blade Register - Alum. OBD	
<b>51CC-0</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Aluminum • with Steel OBD	yes / có / sí
<b>51CC-0A</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Aluminum • with Aluminum OBD	yes / có / sí
<b>51CCD-0</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Aluminum • with Rear Directional Vanes • with Steel OBD	yes / có / sí
<b>51CCD-0A</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Aluminum • with Rear Directional Vanes • with Aluminum OBD	yes / có / sí
<b>51CD-0</b>	5100	Alum. Curved Blade Register-Rear Blades-Steel OBD	
<b>51CD-0A</b>	5100	Alum. Curved Blade Register-Rear Blades-Alum. OBD	
<b>51D15H-HD</b>	5100	Alum.HD BarRA Grille-15°,Horiz.Blades-w/RearBlades	
<b>51D15H-HD-0</b>	5100	Alum.HDBarReg.-15°,Horiz.Blades-RearBlade-SteelOBD	
<b>51D15H-HD-0A</b>	5100	Alum.HDBarReg.-15°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51D15H-HD0</b>	5100	Alum.HDBarReg.-15°,Horiz.Blades-RearBlade-SteelOBD	
<b>51D15HHDOA</b>	5100	Alum.HDBarReg.-15°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51D15V-HD</b>	5100	Alum.HD BarRA Grille-15°,Vert.Blades-w/RearBlades	
<b>51D15V-HD-0</b>	5100	Alum.HDBarReg.-15°,Vert.Blades-RearBlade-SteelOBD	
<b>51D15V-HD-0A</b>	5100	Alum.HDBarReg.-15°,Vert.Blades-RearBlade-Alum.OBD	
<b>51D15V-HD0</b>	5100	Alum.HDBarReg.-15°,Vert.Blades-RearBlade-SteelOBD	
<b>51D15VHD0A</b>	5100	Alum.HDBarReg.-15°,Vert.Blades-RearBlade-Alum.OBD	
<b>51D30H-HD</b>	5100	Alum.HD BarRA Grille-30°,Horiz.Blades-w/RearBlades	
<b>51D30H-HD-0</b>	5100	Alum.HDBarReg.-30°,Horiz.Blades-RearBlade-SteelOBD	
<b>51D30H-HD-0A</b>	5100	Alum.HDBarReg.-30°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51D30H-HD0</b>	5100	Alum.HDBarReg.-30°,Horiz.Blades-RearBlade-SteelOBD	
<b>51D30HHDOA</b>	5100	Alum.HDBarReg.-30°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51D30V-HD</b>	5100	Alum.HD BarRA Grille-30°,Vert.Blades-w/RearBlades	
<b>51D30V-HD-0</b>	5100	Alum.HDBarReg.-30°,Vert.Blades-RearBlade-SteelOBD	
<b>51D30V-HD-0A</b>	5100	Alum.HDBarReg.-30°,Vert.Blades-RearBlade-Alum.OBD	
<b>51D30V-HD0</b>	5100	Alum.HDBarReg.-30°,Vert.Blades-RearBlade-SteelOBD	
<b>51D30VHD0A</b>	5100	Alum.HDBarReg.-30°,Vert.Blades-RearBlade-Alum.OBD	
<b>51DFH-HD</b>	5100	Alum.HD BarRA Grille-0°,Horiz.Blades-w/RearBlades	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>51DFH-HD-0</b>	5100	Alum.HDBarReg.-0°,Horiz.Blades-RearBlade-SteelOBD	
<b>51DFH-HD-0A</b>	5100	Alum.HDBarReg.-0°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51DFH-HD0</b>	5100	Alum.HDBarReg.-0°,Horiz.Blades-RearBlade-SteelOBD	
<b>51DFH-HD0A</b>	5100	Alum.HDBarReg.-0°,Horiz.Blades-RearBlade-Alum.OBD	
<b>51DFV-HD</b>	5100	Alum.HD BarRA Grille-0°,Vert.Blades-w/RearBlades	
<b>51DFV-HD-0</b>	5100	Alum.HDBarReg.-0°,Vert.Blades-RearBlade-SteelOBD	
<b>51DFV-HD-0A</b>	5100	Alum.HDBarReg.-0°,Vert.Blades-RearBlade-Alum.OBD	
<b>51DFV-HD0</b>	5100	Alum.HDBarReg.-0°,Vert.Blades-RearBlade-SteelOBD	
<b>51DFV-HD0A</b>	5100	Alum.HDBarReg.-0°,Vert.Blades-RearBlade-Alum.OBD	
<b>51DGD</b>	5100	Aluminum Transfer Air Door Grille - Double Flange	
<b>51DGS</b>	5100	Aluminum Transfer Air Door Grille - Single Flange	
<b>51DH-0</b>	5100	Alum. Double Defl.Reg.-Horiz.Front Blades-SteelOBD	
<b>51DH-0A</b>	5100	Alum. Double Defl.Reg.-Horiz.Front Blades-Alum.OBD	
<b>51DHC</b>	5100C	Alum. Spiral Duct Grille-Double Def. Horiz.	
<b>51DV-0</b>	5100	Alum. Double Defl.Reg.-Vert.Front Blades-SteelOBD	
<b>51DV-0A</b>	5100	Alum. Double Defl.Reg.-Vert.Front Blades-Alum.OBD	
<b>51DVC</b>	5100C	Alum. Spiral Duct Grille-Double Def. Vert.	
<b>51EC-MRI</b>	51EC	Eggcrate Return Air Grille - 100% Aluminum	
<b>51EC-0</b>	51EC	Aluminum Eggcrate Return Air Register - Steel OBD	
<b>51EC-0A</b>	51EC	Aluminum Eggcrate Return Air Register - Alum. OBD	
<b>51EC45-0</b>	51EC	Alum. Eggcrate Return Air Reg-Sightproof-Steel OBD	
<b>51EC45-0A</b>	51EC	Alum. Eggcrate Return Air Reg-Sightproof-Alum. OBD	
<b>51ECCART10</b>	51EC	CartonQty.of 10 - Alum. ECG 48"x24"(1219 x 610)	
<b>51FH-HD</b>	5100	Aluminum HD Bar RA Grille - 0°, Horizontal Blades	
<b>51FH-HD-0</b>	5100	Alum. HD Bar Register-0°, Horiz. Blades-Steel OBD	
<b>51FH-HD-0A</b>	5100	Alum. HD Bar Register-0°, Horiz. Blades-Alum. OBD	
<b>51FH-0</b>	5100	Aluminum RA Register-0°, Horiz. Blades-Steel OBD	
<b>51FH-0A</b>	5100	Aluminum RA Register-0°, Horiz. Blades-Alum. OBD	
<b>51FV-HD</b>	5100	Aluminum HD Bar RA Grille - 0°, Vertical Blades	
<b>51FV-HD-0</b>	5100	Alum. HD Bar Register-0°, Vert. Blades-Steel OBD	
<b>51FV-HD-0A</b>	5100	Alum. HD Bar Register-0°, Vert. Blades-Alum. OBD	
<b>51FV-0</b>	5100	Aluminum RA Register-0°, Vert. Blades-Steel OBD	
<b>51FV-0A</b>	5100	Aluminum RA Register-0°, Vert. Blades-Alum. OBD	
<b>51PR-0</b>	5100	Aluminum RA Register - Perforated - Steel OBD	
<b>51PR-0A</b>	5100	Aluminum RA Register - Perforated - Aluminum OBD	
<b>51PRC</b>	5100C	Alum. Spiral Duct Grille - Perforated Face	
<b>51RC-0</b>	5100	Reversible Core Register - Steel OBD	
<b>51RC-0A</b>	5100	Reversible Core Register - Aluminum OBD	
<b>51RCD-0</b>	5100	Reversible Core Reg. -Directional Vanes -Steel OBD	
<b>51RCD-0A</b>	5100	Reversible Core Reg. -Directional Vanes -Alum. OBD	
<b>51SH-0</b>	5100	Alum. Single Defl. Reg - Horiz. Blades - Steel OBD	
<b>51SH-0A</b>	5100	Alum. Single Defl. Reg. - Horiz. Blades- Alum. OBD	
<b>51SHC</b>	5100C	Alum. Spiral Duct Grille-Single Def. Horiz.	
<b>51SV-0</b>	5100	Alum. Single Defl. Reg. - Vert. Blades - Steel OBD	
<b>51SV-0A</b>	5100	Alum. Single Defl. Reg. - Vert. Blades - Alum.OBD	
<b>51SVC</b>	5100C	Alum. Spiral Duct Grille-Single Def. Vert.	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>5510R</b>	5500	Fire Rated Plenum Slot - RA - 1□	
<b>5510T</b>	5500	Fire Rated Plenum Slot - SA - 1□ Ice Tong	
<b>5510WB</b>	5500	Fire Rated Plenum Slot - SA - 1□ - WiperBlade	
<b>5515R</b>	5500	Fire Rated Plenum Slot - RA - 1½□	
<b>5515WB</b>	5500	Fire Rated Plenum Slot - SA - 1½□ - WiperBlade	
<b>5550R</b>	5500	Fire Rated Plenum Slot - RA - ½□	
<b>5550T</b>	5500	Fire Rated Plenum Slot - SA - ½□ Slot - Ice Tong	
<b>5550WB</b>	5500	Fire Rated Plenum Slot - SA - ½□ - Wiper Blade	
<b>5575</b>	5500	Fire Rated Plenum Slot - SA - ¾□ Slot - Flip-Flop	
<b>5575R</b>	5500	Fire Rated Plenum Slot - RA - ¾□	
<b>5575T</b>	5500	Fire Rated Plenum Slot - SA - ¾□ - Ice Tong	
<b>5575WB</b>	5500	Fire Rated Plenum Slot - SA - ¾□ - Wiper Blade	
<b>5610</b>	5600	Plenum Slot Diffuser - SA - 1□ - Flip-Flop	
<b>5610I</b>	5600	Plenum Slot Diffuser - SA-1□-Flip-Flop-Insulated	
<b>5610R</b>	5600	Plenum Slot Diffuser - RA - 1□	
<b>5610RI</b>	5600	Plenum Slot Diffuser -RA - 1"- Internal Insulation	
<b>5675</b>	5600	Plenum Slot Diffuser - SA - ¾□ - Flip-Flop	
<b>5675I</b>	5600	Plenum Slot Diffuser - SA- ¾"- Flip-Flop-Insulated	
<b>5675R</b>	5600	Plenum Slot Diffuser - RA - ¾□	
<b>5675RI</b>	5600	Plenum Slot Diffuser -RA - ¾"- Internal Insulation	
<b>5710</b>	5700	Plenum Slot Diffuser - SA - 1□ - Wiper Blade	
<b>5710I</b>	5700	Plenum Slot Diff.-SA-1□-WiperBlade-Int.Insulation	
<b>5710R</b>	5700	Plenum Slot Diffuser - RA - 1□	
<b>5710RI</b>	5700	Plenum Slot Diffuser -RA - 1□- Internal Insulation	
<b>5715</b>	5700	Plenum Slot Diffuser - SA - 1½□ - Wiper Blade	
<b>5715I</b>	5700	Plenum Slot Diff.-SA-1½□-WiperBlade-Int.Insulation	
<b>5715R</b>	5700	Plenum Slot Diffuser - RA - 1½□	
<b>5715RI</b>	5700	Plenum Slot Diffuser -RA -1½□- Internal Insulation	
<b>5750</b>	5700	Plenum Slot Diffuser - SA - ½□ - Wiper Blade	
<b>5750I</b>	5700	Plenum Slot Diff.-SA-½□-WiperBlade-Int.Insulation	
<b>5750R</b>	5700	Plenum Slot Diffuser - RA - ½□	
<b>5750RI</b>	5700	Plenum Slot Diffuser -RA - ½□- Internal Insulation	
<b>5775</b>	5700	Plenum Slot Diffuser - SA - ¾ □ - Wiper Blade	
<b>5775I</b>	5700	Plenum Slot Diff.-SA-¾□-WiperBlade-Int.Insulation	
<b>5775R</b>	5700	Plenum Slot Diffuser - RA - ¾	
<b>5775RI</b>	5700	Plenum Slot Diffuser -RA - ¾□- Internal Insulation	
<b>5810</b>	5800	Plenum Slot Diffuser - SA - 1□ - Ice Tong	
<b>5810I</b>	5800	Plenum Slot Diff.-SA-1□- Ice Tong -Int.Insulation	
<b>5810R</b>	5800	Plenum Slot Diffuser - RA - 1□	
<b>5810RI</b>	5800	Plenum Slot Diffuser -RA - 1□- Internal Insulation	
<b>5850</b>	5800	Plenum Slot Diffuser - SA - ½□ - Ice Tong	
<b>5850I</b>	5800	Plenum Slot Diff.-SA-½□- Ice Tong -Int.Insulation	
<b>5850R</b>	5800	Plenum Slot Diffuser - RA - ½□	
<b>5850RI</b>	5800	Plenum Slot Diffuser -RA - ½□- Internal Insulation	
<b>5875</b>	5800	Plenum Slot Diffuser - SA - ¾ □ - Ice Tong	
<b>5875I</b>	5800	Plenum Slot Diff.-SA-¾□- Ice Tong -Int.Insulation	
<b>5875R</b>	5800	Plenum Slot Diffuser - RA - ¾□	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>5875RI</b>	5800	Plenum Slot Diffuser -RA - ¾"- Internal Insulation	
<b>6145F</b>	6100	Steel Return Grille 3/4" Sp. Finline	
<b>6145F-0</b>	6100	Steel Return Register 3/4" Sp. w/OBD Finline	
<b>6145H-FL</b>	6100	Steel RA Reg. -45°-Horizontal Blades w/907FL	
<b>6145H-HD</b>	6100-HD	Steel HD RA Grille - 45°, Horizontal Blade	
<b>6145H-HD-0</b>	6100-HD	Steel HD RA Register - 45°, Horizontal Blade	
<b>6145H-0</b>	6100	Steel RA Register - 45° - Horizontal Blades	
<b>6145HC</b>	6100C	Steel Spiral Duct Grille RA Horiz.Blades ¾"Spacing	
<b>6145V-FL</b>	6100	Steel RA Reg. -45° - Vertical Blades	
<b>6145V-HD</b>	6100-HD	Steel HD RA Grille - 45°, Vertical Blade	
<b>6145V-HD-0</b>	6100-HD	Steel HD RA Register - 45°, Vertical Blade	
<b>6145V-0</b>	6100	Steel RA Register 45° - Vertical Blades	
<b>6155H-0</b>	6100	Steel RA Register - 45° - ½" Spacing-Horiz. OBD-GL	
<b>6155HC</b>	6100C	Steel Spiral Duct Grille RA Horiz.Blades ½"Spacing	
<b>6155V-0</b>	6100	Steel RA Register 45° ½" Spacing - Vert., OBD-GL	
<b>61C-0</b>	6100	Steel Curved Blade Register	
<b>61CC-0</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Steel • with Steel OBD	yes / có / sí
<b>61CCD-0</b>	Model Series 51CC, 51CCD, 61CC, and 61CCD	Steel • with Rear Directional Vanes • with Steel OBD	yes / có / sí
<b>61CD-0</b>	6100	Steel Curved Blade Register w/Rear Blades	
<b>61DGC</b>	6100	Steel Door Transfer Grille - Core Only	
<b>61DGD</b>	6100	Steel Door Transfer Grille - Double Flanged	
<b>61DGS</b>	6100	Steel Door Transfer Grille - Single Flanged	
<b>61DH-FL</b>	6100	Stl. Double Defl. Reg. -Horiz.Front Blades w/907FL	
<b>61DH-HD</b>	6100-HD	Steel HD SA Grille-Double, Horizontal Front Blade	
<b>61DH-HD-0</b>	6100-HD	Steel HD SA Register-Double,Horizontal Front Blade	
<b>61DH-0</b>	6100	Steel Double Deflection Reg. - Horiz. Front Blades	
<b>61DHC</b>	6100C	Steel Spiral Duct Grille-Double Def. Horiz.	
<b>61DV-FL</b>	6100	Steel Double Defl. Reg. -Vert.Front Blades w/907FL	
<b>61DV-HD</b>	6100-HD	Steel HD SA Grille-Double, Vertical Front Blade	
<b>61DV-HD-0</b>	6100-HD	Steel HD SA Register-Double, Vertical Front Blade	
<b>61DV-0</b>	6100	Steel Double Deflection Reg. - Vert. Front Blades	
<b>61DVC</b>	6100C	Steel Spiral Duct Grille-Double Def.Vert.	
<b>61EC-0</b>	61EC	Steel Frame RA Eggcrate Register	
<b>61ECF-0</b>	61EC	Steel Frame Eggcrate Ret Reg CA ½ x ½ x ½ Finline	
<b>61FB45-HD</b>	6100	Steel Heavy Duty Filter Grille 45° Deflection	
<b>61FBS-HD</b>	6100	Steel Heavy Duty Filter Grille 0° Deflection	
<b>61FH-FL</b>	6100	Steel RA Register -0°-Horiz. Blades w/907FL	
<b>61FH-HD</b>	6100-HD	Steel HD RA Grille - 0°, Horizontal Blade	
<b>61FH-HD-0</b>	6100-HD	Steel HD RA Register - 0°, Horizontal Blade	
<b>61FH-0</b>	6100	Steel RA Register -0°-Horiz. Blades	
<b>61FV-FL</b>	6100	Steel RA Register 0° - Vertical Blades w/907FL	
<b>61FV-HD</b>	6100-HD	Steel HD RA Grille - 0°, Vertical Blade	
<b>61FV-HD-0</b>	6100-HD	Steel HD RA Register - 0°, Vertical Blade	
<b>61FV-0</b>	6100	Steel RA Register - 0° - Vertical Blades	
<b>61PR-0</b>	6100	Steel Perforated RA Register	
<b>61PRC</b>	6100C	Steel Spiral Duct Grille - Perforated Face	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>61SH-FL</b>	6100	Steel Single Defl. Reg. - Horiz. Blades w/907FL	
<b>61SH-HD</b>	6100-HD	Steel HD SA Grille - Single, Horizontal Blade	
<b>61SH-HD-0</b>	6100-HD	Steel HD SA Register - Single, Horizontal Blade	
<b>61SH-0</b>	6100	Steel Single Deflection Register - Horiz. Blades	
<b>61SHC</b>	6100C	Steel Spiral Duct Grille-Single Def. Horiz.	
<b>61SV-FL</b>	6100	Steel Single Defl. Reg. - Vertical Blades w/907FL	
<b>61SV-HD</b>	6100-HD	Steel HD SA Grille - Single, Vertical Blade	
<b>61SV-HD-0</b>	6100-HD	Steel HD SA Register - Single, Vertical Blade	
<b>61SV-0</b>	6100	Steel Single Deflection Register - Vert. Blades	
<b>61SVC</b>	6100C	Steel Spiral Duct Grille-Single Def. Vert.	
<b>6200-CO</b>	6200	Alum. Pattern Ceiling Diffuser - Core Only	
<b>6200-FB</b>	6200	Alum. Pattern Ceil. Diffuser - Beveled Frame Only	
<b>6200-FS</b>	6200	Alum. Pattern. Ceil. Diffuser - Surface Frame Only	
<b>6200-0</b>	Model Series 6200 and 6400	Fixed Pattern with Steel OBD	yes / có / sí
<b>6200-0A</b>	Model Series 6200 and 6400	Fixed Pattern with Aluminum OBD	yes / có / sí
<b>6200F</b>	9200	Aluminum, Louvered Face Diffuser w/ H.E. Filter	
<b>6200IV-0</b>	Model Series 6200 and 6400	Induction Vanes with Steel OBD	yes / có / sí
<b>6200IV-0A</b>	Model Series 6200 and 6400	Induction Vanes with Aluminum OBD	yes / có / sí
<b>6250-0</b>	Model Series 6200 and 6400	Adjustable Pattern with Steel OBD	yes / có / sí
<b>6250-0A</b>	Model Series 6200 and 6400	Adjustable Pattern with Aluminum OBD	yes / có / sí
<b>6300</b>	6300	Round Ceiling Diffuser Aluminum -Two Position	
<b>6400-CO</b>	6400	Aluminum Pattern Ceiling Diffuser - Core Only	
<b>6400-FB</b>	6400	Aluminum Pattern Ceiling Diffuser - Bevelled Frame	
<b>6400-FS</b>	6400	Aluminum Pattern Ceiling Diffuser-Flat Frame Only	
<b>6400-0</b>	Model Series 6200 and 6400	High Capacity with Steel OBD	yes / có / sí
<b>6400-0A</b>	Model Series 6200 and 6400	High Capacity with Aluminum OBD	yes / có / sí
<b>6400IV-0</b>	Model Series 6200 and 6400	High Capacity Induction Vanes with Steel OBD	yes / có / sí
<b>6400IV-0A</b>	Model Series 6200 and 6400	High Capacity Induction Vanes with Aluminum OBD	yes / có / sí
<b>6500-CO</b>	6500	Steel Pattern Diffuser - Core Only	
<b>6500-FB</b>	6500	Steel Pattern Diffuser - Bevelled Frame Only	
<b>6500-FRD</b>	6500FRD	Fire Rated Pattern Diffuser - Square Neck	
<b>6500-FS</b>	6500	Steel Pattern Diffuser - Surface Frame Only	
<b>6500-0</b>	Model Series 6500	Fixed Pattern with Steel OBD	yes / có / sí
<b>6500IV-0</b>	Model Series 6500	Induction Vanes with Steel OBD	yes / có / sí
<b>6500IVFRD</b>	6500FRD	Fire Rated Pattern Diffuser w/IV	
<b>6505-FRD</b>	6500FRD	Fire Rated Pattern Diffuser - Round Neck	
<b>6505IVFRD</b>	6500FRD	Fire Rated Pattern Diffuser w/IV	
<b>6550-FRD</b>	6500FRD	Fire Rated Adjustable Pattern Diffuser-Square Neck	
<b>6550-0</b>	Model Series 6500	Adjustable Pattern with Steel OBD	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto  yes / có / sí
<b>6555-FRD</b>	6500FRD	Fire Rated Adjustable Pattern Diffuser-Round Neck	
<b>6600-0</b>	Models 6600 and 66UNI	Square Neck • Adjustable Face • with OBD	yes / có / sí
<b>6745H-0</b>	6700	S/S R/A 45° Defl. Reg.-3/4" spacing - Horiz.Blades	
<b>6745V-0</b>	6700	S/S R/A 45° Defl. Reg.-3/4" spacing -Vertical Blades	
<b>6755H-HD</b>	6700	S/S R/A 45° Defl. HD Grille-1/2" space-Horiz. Blades	
<b>6755H-HD-0</b>	6700	S/S R/A 45° Defl.HD Reg.-1/2" spacing-Horiz.Blades	
<b>6755H-0</b>	6700	S/S R/A 45° Defl. Reg.- 1/2" spacing-Horiz. Blades	
<b>6755V-HD</b>	6700	S/S R/A 45° Defl. HD Grille-1/2" Spacing-Vert.Blades	
<b>6755V-HD-0</b>	6700	S/S R/A 45° Defl. HD Reg.- 1/2" Spacing-Vert.Blades	
<b>6755V-0</b>	6700	S/S R/A 45° Defl. HD Reg.- 1/2" Spacing Vert. Blades	
<b>67DH-0</b>	6700	S/S S/A Double Defl. Register -Horiz. Front Blades	
<b>67DV-0</b>	6700	S/S S/A Double Deflection Register - Vert. Blades	
<b>67EC-0</b>	67EC	S/S R/A Eggcrate Register	
<b>67FB45-0</b>	6700	S/S R/A Filter Grille 45° Defl.,3/4" Spacing w/OBD	
<b>67FB55-0</b>	6700	S/S R/A Filter Grille 45° Defl., 1/2" Spacing w/OBD	
<b>67FH-0</b>	6700	S/S R/A 0° Defl. Register - Horizontal Blades	
<b>67FV-0</b>	6700	S/S R/A 0° Defl. Register - Vertical Blades	
<b>67PR-0</b>	6700	S/S R/A Perforated Face Register	
<b>67SH-0</b>	6700	S/S S/A Single Deflection Register - Horiz. Blades	
<b>67SV-0</b>	6700	S/S S/A Single Deflection Register - Vert. Blades	
<b>7145H-0</b>	7100	Alum. Airfoil RA Register 45° - Horizontal Blades	
<b>7145H-0A</b>	7100	Alum. Airfoil RA Reg.-Alum. OBD-45°-Horizontal	
<b>7145V-0</b>	7100	Alum. Airfoil RA Register 45° - Vertical Blades	
<b>7145V-0A</b>	7100	Alum. Airfoil RA Reg.-Alum OBD-45°-Vert. Blades	
<b>71DH-0</b>	7100	Alum. Airfoil Double Deflec. Register-Horiz.Front	
<b>71DH-0A</b>	7100	Alum. Airfoil Double Defl.Reg.Alum OBD-Horiz.Front	
<b>71DV-0</b>	7100	Alum. Airfoil Double Deflec. Register-Vert. Front	
<b>71DV-0A</b>	7100	Alum. Airfoil Double Defl. Reg.Alum OBD-Vert.Front	
<b>71FH-0</b>	7100	Alum. Airfoil RA Register 0° - Horizontal Blades	
<b>71FH-0A</b>	7100	Alum. Airfoil RA Reg.-Alum. OBD-0° -Horiz.Front	
<b>71FV-0</b>	7100	Alum. Airfoil RA Register 0° - Vertical Blades	
<b>71FV-0A</b>	7100	Alum. Airfoil RA Reg.-Alum. OBD-0°-Vert.Blades	
<b>71SH-0</b>	7100	Alum. Airfoil Single Deflec.Register-Horiz. Blades	
<b>71SH-0A</b>	7100	Alum. Airfoil Single Defl.Reg.-Alum. OBD-Horiz.	
<b>71SV-0</b>	7100	Alum. Airfoil Single Deflec.Register-Vert. Blades	
<b>71SV-0A</b>	7100	Alum. Airfoil Single Defl. Reg.-Alum. OBD - Vert.	
<b>7200-0</b>	Model Series 7200 and 7500	Aluminum • with Steel OBD	yes / có / sí
<b>7200-0A</b>	Model Series 7200 and 7500	Aluminum • with Aluminum OBD	yes / có / sí
<b>7500-FRD</b>	7500FRD	Fire Rated Modular Core Diffuser - Square Neck	
<b>7500-0</b>	Model Series 7200 and 7500	Steel • with Steel OBD	yes / có / sí
<b>7505-FRD</b>	7500FRD	Fire Rated Modular Core Diffuser - Round Neck	
<b>813DH-0</b>	8100	Alum. Indus. Dble. Defl. Reg.- Horiz. Front Blades	
<b>813DH-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.- Horiz. Front Blades	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>813DV-0</b>	8100	Alum. Indus. Dble. Defl. Reg.- Vert. Front Blades	
<b>813DV-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.- Vert. Front Blades	
<b>813SH-0</b>	8100	Alum. Industrial Single Defl. Reg. - Air Foil	
<b>813SH-0A</b>	8100	Alum. Industrial Single Defl. Reg. - Air Foil	
<b>813SV-0</b>	8100	Alum. Industrial Single Defl. Reg. - Air Foil	
<b>813SV-0A</b>	8100	Alum. Industrial Single Defl. Reg. - Air Foil	
<b>81DH-0</b>	8100	Alum. Indus. Dble. Defl. Reg.- Horiz. Front Blades	
<b>81DH-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.- Horiz. Front Blades	
<b>81DV-0</b>	8100	Alum. Indus. Dble. Defl. Reg.- Vert. Front Blades	
<b>81DV-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.- Vert. Front Blades	
<b>81GDH-0</b>	8100	Alum. Indus. Dble. Defl. Reg.-Horiz.Gang Operated	
<b>81GDH-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.-Horiz.Gang Operated	
<b>81GDV-0</b>	8100	Alum. Indus. Dble. Defl. Reg.-Vert. Gang Operated	
<b>81GDV-0A</b>	8100	Alum. Indus. Dble. Defl. Reg.-Vert. Gang Operated	
<b>81MG1-0</b>	8100	Alum Ind DD Register Modular	
<b>81MG2-0</b>	8100	Alum Ind DD Register Modular	
<b>81MG3-0</b>	8100	Alum Ind DD Register Modular	
<b>81MG4-0</b>	8100	Alum Ind DD Register Modular	
<b>81SH-0</b>	8100	Alum. Industrial Single Defl. Reg. - Horiz. Blades	
<b>81SH-0A</b>	8100	Alum. Industrial Single Defl. Reg. - Horiz. Blades	
<b>81SV-0</b>	8100	Alum. Industrial Single Defl. Reg. - Vert. Blades	
<b>81SV-0A</b>	8100	Alum. Industrial Single Defl. Reg. - Vert. Blades	
<b>92CBPRP</b>	9200	Steel Adjustable Radial Pattern Diff.- Perf Center	
<b>92CBPRP-AL</b>	9200	Alum. Adjustable Radial Pattern Diff.- Perf Center	
<b>92CBSRP</b>	9200	Steel Adj. Radial PatternDiff.□Straight Blade Ctr.	
<b>92CBSRP-AL</b>	9200	Alum. Adj. Radial PatternDiff.□Straight Blade Ctr.	
<b>92FFD</b>	9200	Fan Filter Unit Diffuser - Aluminum (Hybrid)	
<b>92FFD-SS</b>	9200-SS	Fan Filter Unit Diffuser - Stainless Steel	
<b>92FRP-1</b>	9200	Steel Radial Pattern Diffuser □ Flush Face -90°	
<b>92FRP-1AL</b>	9200	Alum. Radial Pattern Diffuser □ Flush Face - 90°	
<b>92FRP-1SS</b>	9200-SS	S/S Radial Pattern Diffuser □ Flush Face - 90°	
<b>92FRP-2</b>	9200	Steel Radial Pattern Diffuser □ Flush Face - 180°	
<b>92FRP-2AL</b>	9200	Alum. Radial Pattern Diffuser □ Flush Face - 180°	
<b>92FRP-2SS</b>	9200-SS	S/S Radial Pattern Diffuser □ Flush Face - 180°	
<b>92FRPF-1SS</b>	9200-SS	Stainless Flush Face Radial - 90° c/w Filter Rack	
<b>92FRPF-2SS</b>	9200-SS	Stainless Flush Face Radial - 180° c/w Filter Rack	
<b>92HCD</b>	9200	High Capacity Flush Face Diffuser	
<b>92LFD</b>	9200	Laminar Flow Diff.,Steel,Non-Critical Applications	
<b>92LFD-AL</b>	9200	Laminar Flow Diffuser, Aluminum Low Capacity	
<b>92LFD-SS</b>	9200-SS	Laminar Flow Diff., Stainless Steel, Low Capacity	
<b>92LFD-AL</b>	9200	Laminar Flow Diff., Alum., Low Capacity, w/Filter	
<b>92LFD-SS</b>	9200-SS	Laminar Flow Diff.,Stainless,Low Capacity,w/Filter	
<b>92LFD-AL</b>	9200	Laminar Flow Diffuser w/Filter, Aluminum Hybrid	
<b>92LFD-AL</b>	9200	Aluminum Laminar Flow Diffuser, Medium Capacity	
<b>92LFD-SS</b>	9200-SS	Laminar Flow Dif., Stainless, Medium Capacity	
<b>92LFD-AL</b>	9200	Aluminum Laminar FlowDiff,Medium Capacity,w/Filter	
<b>92LFD-SS</b>	9200-SS	Laminar FlowDiff.,Stainless,Med.Capacity,w/Filter	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>92LS-AL</b>	9200-SS	Aluminum Steri-System Linear	
<b>92LS-AL-0</b>	9200-SS	Aluminum Steri-System Linear Slot w/ OBD	
<b>92LS-SS</b>	9200-SS	Stain. Steel Steri-System Linear	
<b>92LS-SS-0</b>	9200-SS	S/S Steri-System Linear Slot c/w Damper	
<b>92RPD-1</b>	9200	Aluminum Radial Pattern Diffuser - 90°	
<b>92RPD-1SS</b>	9200-SS	S/S 90° - Radial Patt. Diffuser - Curved Face	
<b>92RPD-2</b>	9200	Aluminum Radial Pattern Diffuser - 180°	
<b>92RPD-2SS</b>	9200-SS	S/S 180° - Radial Patt. Diffuser - Curved Face	
<b>92RPDF-1AL</b>	9200	Aluminum Curved Face Radial- 90° c/w Filter Rack	
<b>92RPDF-1SS</b>	9200-SS	Stainless Curved Face Radial- 90° c/w Filter Rack	
<b>92RPDF-2AL</b>	9200	Aluminum Curved Face Radial- 180° c/w Filter Rack	
<b>92RPDF-2SS</b>	9200-SS	Stainless Curved Face Radial- 180° c/w Filter Rack	
<b>92STSYS</b>	9200	S/S Steri-System Module	
<b>92STSYS-0</b>	9200	S/S Steri-System Module c/w Damper	
<b>ACBG</b>	5100	Aluminum Curved Blade Grille	
<b>ACBG-D</b>	5100	Aluminum Curved Blade Register □ Steel OBD	
<b>ACBG-DA</b>	5100	Aluminum Curved Blade Register □ Alum. OBD	
<b>ADF</b>	ACCESSORIES	Diffuser Drywall/Plaster Frame - Aluminum	
<b>AFGB45</b>	5100	Alum. RA Filter Grille □ 45° Defl. □ ¾ □ Blade Spacing	
<b>AFGBZ</b>	5100	Alum. RA Filter Grille □ 0° Defl. □ ¾ □ Blade Spacing	
<b>AFGE</b>	5100	Aluminum RA Filter Grille □ Eggcrate	
<b>AFGP</b>	5100	Aluminum RA Filter Grille □ Perforated	
<b>AGDL</b>	5100	Alum. Double Deflection Grille □ Long Front Blades	
<b>AGDL-D</b>	5100	Alum. Double Defl.Reg. □ Long Front Blades □ Steel OBD	
<b>AGDL-DA</b>	5100	Alum. Double Defl.Reg. □ Long Front Blades □ Alum. OBD	
<b>AGDS</b>	5100	Alum. Double Deflection Grille □ Short Front Blades	
<b>AGDS-D</b>	5100	Alum. Double Defl.Reg. □ Short Front Blades □ Steel OBD	
<b>AGDS-DA</b>	5100	Alum. Double Defl.Reg. □ Short Front Blades □ Alum. OBD	
<b>AGPR</b>	5100	Aluminum RA Grille □ Perforated	
<b>AGPR-D</b>	5100	Aluminum RA Register □ Perforated □ Steel OBD	
<b>AGPR-DA</b>	5100	Aluminum RA Register □ Perforated □ Aluminum OBD	
<b>AGR5L</b>	5100	Aluminum RA Grille □ ½ □ Spacing, 45° Long Blades	
<b>AGR5L-D</b>	5100	Alum. RA Reg. □ ½ □ Spacing, 45° Long Blades □ Steel OBD-GL	
<b>AGR5L-DA</b>	5100	Alum. RA Reg. □ ½ □ Spacing, 45° Long Blades □ Alum. OBD-GL	
<b>AGR5S</b>	5100	Aluminum RA Grille □ ½ □ Spacing, 45° Short Blades	
<b>AGR5S-D</b>	5100	Alum. RA Reg. □ ½ □ Spacing, 45° Short Blades □ Steel OBD-GL	
<b>AGR5S-DA</b>	5100	Alum. RA Reg. □ ½ □ Spacing, 45° Short Blades □ Alum. OBD-GL	
<b>AGRL</b>	5100	Aluminum RA Grille □ ¾ □ Spacing, 45° Long Blades	
<b>AGRL-D</b>	5100	Alum. RA Register □ ¾ □ Spacing, 45° Long Blades □ Steel OBD	
<b>AGRS</b>	5100	Aluminum RA Grille □ ¾ □ Spacing, 45° Short Blades	
<b>AGRS-D</b>	5100	Alum. RA Reg. □ ¾ □ Spacing, 45° Short Blades □ Steel OBD	
<b>AGSL</b>	5100	Aluminum Single Deflection Grille □ Long Blades	
<b>AGSL-D</b>	5100	Alum. Single Defl. Reg □ Long Blades □ Steel OBD	
<b>AGSL-DA</b>	5100	Alum. RA Register □ ¾ □ Spacing, 45° Long Blades □ Alum. OBD	
<b>AGSS</b>	5100	Aluminum Single Deflection Grille □ Short Blades	
<b>AGSS-D</b>	5100	Alum. Single Defl. Reg. □ Short Blades □ Steel OBD	
<b>AGSS-DA</b>	5100	Alum. Single Defl. Reg. □ Short Blades □ Alum. OBD	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>AGZL</b>	5100	Aluminum RA Grille □ 0°, Long Blades	
<b>AGZL-D</b>	5100	Aluminum Bar Register□ 0°, Long Blades □ Steel OBD	
<b>AGZS</b>	5100	Aluminum RA Grille □ 0°, Short Blades	
<b>AGZS-D</b>	5100	Aluminum Bar Register□ 0°, Short Blades □Steel OBD	
<b>ALPD</b>	6200	Alum. Pattern Ceiling Diffuser	
<b>ALPD-D</b>	6200	Aluminum Pattern Ceiling Diffuser w/OBD	
<b>ALPD-DA</b>	6200	Aluminum Pattern Ceiling Diffuser w/Aluminum OBD	
<b>ALPDA</b>	6200	Adjustable Alum. Pattern Ceiling Diffuser	
<b>ALPDA-D</b>	6200	Adjustable Alum. Pattern Ceiling Diffuser w/OBD	
<b>ALPDA-DA</b>	6200	Adjustable Alum. Pattern Ceil. Diff. w/Alum. OBD	
<b>ARGE</b>	5100	Aluminum Eggcrate Return Air Grille	
<b>ARGE-D</b>	5100	Aluminum Eggcrate Return Air Register □ Steel OBD	
<b>ARGECART10</b>	51EC	Carton Qty.of 10□Aluminum Eggcrate Core□ ½□x ½□x½□	
<b>AUNI2-HH</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • For Low Temperature/High Humidity Applications	yes / có / sí
<b>AUNI2-HI</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • High Induction	yes / có / sí
<b>AUNI2-LT</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • For Low Temperature Applications	yes / có / sí
<b>AUNI2-SQ</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts - Square Pattern	yes / có / sí
<b>AUNI2-SQP</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts - Square Pattern - Perimeter Applications	yes / có / sí
<b>CBG</b>	6100	Steel Curved Blade Grille	
<b>CBG-D</b>	6100	Steel Curved Blade Register	
<b>CGDL</b>	6100C	Curved Spiral Duct Grille - Double Def. Horiz.	
<b>CGDS</b>	6100C	Curved Spiral Duct Grille - Double Def. Vert.	
<b>CGPR</b>	6100C	Curved Spiral Duct Grille - Perforated Face	
<b>CGRL</b>	6100	45°Deflection,Hori.Blaces, 3/4"(19) spacing-Curved	
<b>CGSL</b>	6100C	Curved Spiral Duct Grille - Single Def. Horiz.	
<b>CGSS</b>	6100C	Curved Spiral Duct Grille - Single Def. Vert.	
<b>DCF1</b>	DFF	Ceiling Mount Displacement - 1-Way -Rect.Flat Face	
<b>DCR90</b>	DFR	CeilingDisplacement Diff, ¼-Round Floor, 90 degree	
<b>DEGL</b>	Ceiling Diffuser Accessories	Equalizing Grid with Damper • Long Blades	yes / có / sí

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>DEGR</b>	Ceiling Diffuser Accessories	Equalizing Grid with Damper • Round Necks	yes / có / sí
<b>DEGS</b>	Ceiling Diffuser Accessories	Equalizing Grid with Damper • Short Blades	yes / có / sí
<b>DFA</b>	Ceiling Diffuser Accessories	Aluminum • Drywall/Plaster Frame	yes / có / sí
<b>DFA-TS</b>	Ceiling Diffuser Accessories	Aluminum • Drywall/Plaster Frame • with Tape and Spackle Frame	yes / có / sí
<b>DFF1</b>	DFF	Displacement Diffuser Rect. Floor, 1-way	
<b>DFF1C</b>	DFF	Displacement Diffuser, Rect. Floor, 1-way Corner	
<b>DFF1CDB</b>	DFF	DFF1C Displacement Diffuser Base	
<b>DFF1CDC</b>	DFF	DFF1C Displacement Duct Cover	
<b>DFF1DB</b>	DFF	DFF1 Displacement Diffuser Base	
<b>DFF1DC</b>	DFF	DFF1 Displacement Duct Cover	
<b>DFF3</b>	DFF	Displacement Diffuser, Rect. Floor, 3-way	
<b>DFF3DB</b>	DFF	DFF3 Displacement Diffuser Base	
<b>DFF3DC</b>	DFF	DFF3 Displacement Duct Cover	
<b>DFR180</b>	DFR	Displacement Diffuser, ½ -Round Floor, 180 degree	
<b>DFR180DB</b>	DFR	DFR180 Displacement Diffuser Base	
<b>DFR180DC</b>	DFR	DFR180 Displacement Duct Cover	
<b>DFR180H</b>	DFR	Displacement Diff., U-shape, High Capacity, Floor, 180°	
<b>DFR180HDB</b>	DFR	DFR180H Displacement Diffuser Base	
<b>DFR180HDC</b>	DFR	DFR180H Displacement Duct Cover	
<b>DFR360</b>	DFR	Displacement Diffuser, Full Round, Floor, 360°	
<b>DFR360DB</b>	DFR	DFR360 Displacement Diffuser Base	
<b>DFR360DH</b>	DFR	Displacement Diff. Full Round Duct hanging, 360°	
<b>DFR90</b>	DFR	Displacement Diffuser, ¼-Round Floor, 90 degree	
<b>DFR90DB</b>	DFR	DFR90 Displacement Diffuser Base	
<b>DFR90DC</b>	DFR	DFR90 Displacement Duct Cover	
<b>DFS</b>	Ceiling Diffuser Accessories	Steel • Drywall/Plaster Frame	yes / có / sí
<b>DLFD</b>	DFF	Displacement Linear Floor Diffuser	
<b>DWF1</b>	DW	Displacement, 1-way, Wall Mount. Internal w/Plenum	
<b>DWG1</b>	DW	Displacement Diff., 1-way, Wall Mount Grille Type	
<b>DWR1</b>	DW	Displacement Diff. 1-way, Wall Mount Riser/Recessed	
<b>EGL</b>	Ceiling Diffuser Accessories	Equalizing Grid • Long Blades	yes / có / sí
<b>EGR</b>	Ceiling Diffuser Accessories	Equalizing Grid • for Round Necks	yes / có / sí
<b>EGS</b>	Ceiling Diffuser Accessories	Equalizing Grid • Short Blades	yes / có / sí
<b>EX-1</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 2" (51) Centers	yes / có / sí
<b>EX-1-R</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 2" (51) Centers • with Rod Operator	yes / có / sí
<b>EX-2</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 2" (51) Centers • with linkage 7/16" Square Hole for External Operator	yes / có / sí
<b>EX-3</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 2" (51) Centers • with gear operator	yes / có / sí
<b>EXD-1</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 1" (51) Centers • with Adjustable Strap	yes / có / sí

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>EXD-1-R</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 1" (51) Centers • with Rod Operator	yes / có / sí
<b>EXD-2</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 1" (51) Centers • with linkage 7/16" Square Hole for External Operator	yes / có / sí
<b>EXD-3</b>	Ceiling Diffuser Accessories	Volume Air Extractor • 1" (51) Centers • with gear operator	yes / có / sí
<b>FGB45</b>	6100	Stl 45° Filt Grille and Register Filter	
<b>FGBZ</b>	6100	STL 0 FILT Grille and Register SURF	
<b>FGE</b>	6100	Steel Eggcrate Filter Grille	
<b>FGP</b>	6100	Steel Filter R/A Perforated Grille	
<b>FGS</b>	6100	Steel Filter RA Perforated Grille	
<b>FLC10</b>	FLH/V	Flowline Transitions - Type C - 1"(25) Slot	
<b>FLC15</b>	FLH/V	Flowline Transitions - Type C - 1½"(38) Slot	
<b>FLC20</b>	FLH/V	Flowline Transitions - Type C - 2"(51) Slot	
<b>FLC25</b>	FLH/V	Flowline Transitions - Type C - 2½"(64) Slot	
<b>FLC30</b>	FLH/V	Flowline Transitions - Type C - 3"(76) Slot	
<b>FLEF10</b>	FLH/V	Flowline - Flanged End Cap - 1"(25) Slot	
<b>FLEF15</b>	FLH/V	Flowline - Flanged End Cap - 1½"(38) Slot	
<b>FLEF20</b>	FLH/V	Flowline - Flanged End Cap - 2"(51) Slot	
<b>FLEF25</b>	FLH/V	Flowline - Flanged End Cap - 2½"(64) Slot	
<b>FLEF30</b>	FLH/V	Flowline - Flanged End Cap - 3"(76) Slot	
<b>FLH10</b>	FLH/V	Flowline-1"(25)Slot Diffuser-Horizontal Controller	
<b>FLH10-SHP</b>	FLH/V	Flowline Shape Slot Diffuser	
<b>FLH10TZ</b>	FLH/V	TechzoneFlowline-1"(25)Slot Diff.-Horiz.Controller	
<b>FLH15</b>	FLH/V	Flowline-1½"(38) Slot Diff.-Horizontal Controller	
<b>FLH20</b>	FLH/V	Flowline-2"(51)Slot Diffuser-Horizontal Controller	
<b>FLH25</b>	FLH/V	Flowline-2½"(64) Slot Diff.-Horizontal Controller	
<b>FLH30</b>	FLH/V	Flowline-3"(76)Slot Diffuser-Horizontal Controller	
<b>FLMC10</b>	FLH/V	Flowline - Mitered Corner Section - 1"(25) Slot	
<b>FLMC15</b>	FLH/V	Flowline - Mitered Corner Section - 1½"(38) Slot	
<b>FLMC20</b>	FLH/V	Flowline - Mitered Corner Section - 2"(51) Slot	
<b>FLMC25</b>	FLH/V	Flowline - Mitered Corner Section - 2½"(64) Slot	
<b>FLMC30</b>	FLH/V	Flowline - Mitered Corner Section - 3"(76) Slot	
<b>FLPR-SHP</b>	FLP	Flowline Shape Perforated Return Panel, Steel	
<b>FLPR-SHPA</b>	FLP	Flowline Shape Perforated Return Panel, Alum.	
<b>FLR10</b>	FLH/V	Flowline Linear Return, 1□ Slot	
<b>FLR15</b>	FLH/V	Flowline Linear Return, 1½□ Slot	
<b>FLR20</b>	FLH/V	Flowline Linear Return, 2□ Slot	
<b>FLR25</b>	FLH/V	Flowline Linear Return, 2½□ Slot	
<b>FLR30</b>	FLH/V	Flowline Linear Return, 3□ Slot	
<b>FLT10</b>	FLH/V	Flowline Transitions - Type T - 1"(25) Slot	
<b>FLT15</b>	FLH/V	Flowline Transitions - Type T - 1½"(38) Slot	
<b>FLT20</b>	FLH/V	Flowline Transitions - Type T - 2"(51) Slot	
<b>FLT25</b>	FLH/V	Flowline Transitions - Type T - 2½"(64) Slot	
<b>FLT30</b>	FLH/V	Flowline Transitions - Type T - 3"(76) Slot	
<b>FLV10</b>	FLH/V	Flowline - 1"(25)Slot Diffuser-Vertical Controller	
<b>FLV10TZ</b>	FLH/V	TechzoneFlowline-1"(25)Slot Diff.-Vert. Controller	
<b>FLV15</b>	FLH/V	Flowline-1½"(38) Slot Diffuser-Vertical Controller	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>FLV20</b>	FLH/V	Flowline-2"(51) Slot Diffuser-Vertical Controller	
<b>FLV25</b>	FLH/V	Flowline-2½"(64) Slot Diffuser-Vertical Controller	
<b>FLV30</b>	FLH/V	Flowline -3"(76) Slot Diffuser-Vertical Controller	
<b>FM10</b>	FLH/V	Flowline Modular T-Bar - Uninsulated - 1"(25) Slot	
<b>FMB10</b>	FLH/V	Flowline Mod.Bolt Slot T-Bar-Uninsulated-1"(25)Slt	
<b>FMBI10</b>	FLH/V	FlowlineMod.BoltSlot-T-Bar-Int.Insulated-1"(25)Slt	
<b>FMBR10</b>	FLH/V	Flowline Modular T-Bar Return -1"(25) Bolt Slot	
<b>FMI10</b>	FLH/V	Flowline Modular T-Bar - Int.Insulated -1"(25)Slot	
<b>FMR10</b>	FLH/V	Flowline Modular T-Bar Return - 1"(25) Slot	
<b>FTBH10</b>	FLH/V	Lay-in Flowline w/Plenum-1 "(25)BoltSlotHorizontal	
<b>FTBH15</b>	FLH/V	Lay-in Flowline w/Plenum-1½"(38)BoltSlotHorizontal	
<b>FTBH20</b>	FLH/V	Lay-in Flowline w/Plenum-2"(50)BoltSlot Horizontal	
<b>FTBH25</b>	FLH/V	Lay-in Flowline w/Plenum-2½"(63)BoltSlotHorizontal	
<b>FTBH30</b>	FLH/V	Lay-in Flowline w/Plenum-3"(75)BoltSlot Horizontal	
<b>FTBHI10</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-1"(25)BoltSlotHoriz	
<b>FTBHI15</b>	FLH/V	Lay-inFlowline w/Insul.Plenum-1½"(38)BoltSlotHoriz	
<b>FTBHI20</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-2"(50)BoltSlotHoriz	
<b>FTBHI25</b>	FLH/V	Lay-inFlowline w/Insul.Plenum-2½"(63)BoltSlotHoriz	
<b>FTBHI30</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-3"(75)BoltSlotHoriz	
<b>FTBHR10</b>	FLH/V	Lay-in Flowline Return-1 "(25) Bolt Slot Horizontal	
<b>FTBHR15</b>	FLH/V	Lay-in Flowline Return-1½"(38)Bolt Slot Horizontal	
<b>FTBHR20</b>	FLH/V	Lay-in Flowline Return-2"(50) Bolt Slot Horizontal	
<b>FTBHR25</b>	FLH/V	Lay-in Flowline Return-2½"(38)Bolt Slot Horizontal	
<b>FTBHR30</b>	FLH/V	Lay-in Flowline Return-3"(75) Bolt Slot Horizontal	
<b>FTBV10</b>	FLH/V	Lay-in Flowline w/Plenum-1 "(25) Bolt Slot Vertical	
<b>FTBV15</b>	FLH/V	Lay-in Flowline w/Plenum-1½"(38)Bolt Slot Vertical	
<b>FTBV20</b>	FLH/V	Lay-in Flowline w/Plenum-2"(50) Bolt Slot Vertical	
<b>FTBV25</b>	FLH/V	Lay-in Flowline w/Plenum-2½"(63)Bolt Slot Vertical	
<b>FTBV30</b>	FLH/V	Lay-in Flowline w/Plenum-3"(75) Bolt Slot Vertical	
<b>FTBVI10</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-1"(25)BoltSlotVert.	
<b>FTBVI15</b>	FLH/V	Lay-inFlowline w/Insul.Plenum-1½"(38)BoltSlotVert.	
<b>FTBVI20</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-2"(50)BoltSlotVert.	
<b>FTBVI25</b>	FLH/V	Lay-inFlowline w/Insul.Plenum-2½"(63)BoltSlotVert.	
<b>FTBVI30</b>	FLH/V	Lay-in Flowline w/Insul.Plenum-3"(75)BoltSlotVert.	
<b>FTH10</b>	FLH/V	Lay-in Flowline w/Plenum-1 "(25) Slot Horizontal	
<b>FTH15</b>	FLH/V	Lay-in Flowline w/Plenum-1½"(38) Slot Horizontal	
<b>FTH20</b>	FLH/V	Lay-in Flowline w/Plenum-2"(50) Slot Horizontal	
<b>FTH25</b>	FLH/V	Lay-in Flowline w/Plenum-2½"(63) Slot Horizontal	
<b>FTH30</b>	FLH/V	Lay-in Flowline w/Plenum-3"(75) Slot Horizontal	
<b>FTHI10</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-1"(25)SlotHoriz	
<b>FTHI15</b>	FLH/V	Lay-inFlowline w/Insulated Plenum-1½"(38)SlotHoriz	
<b>FTHI20</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-2"(50)SlotHoriz	
<b>FTHI25</b>	FLH/V	Lay-inFlowline w/Insulated Plenum-2½"(63)SlotHoriz	
<b>FTHI30</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-3"(75)SlotHoriz	
<b>FTHR10</b>	FLH/V	Lay-in Flowline Return - 1"(25) Slot Horizontal	
<b>FTHR15</b>	FLH/V	Lay-in Flowline Return - 1½"(38) Slot Horizontal	
<b>FTHR20</b>	FLH/V	Lay-in Flowline Return - 2"(50) Slot Horizontal	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>FTHR25</b>	FLH/V	Lay-in Flowline Return - 2½"(63) Slot Horizontal	
<b>FTHR30</b>	FLH/V	Lay-in Flowline Return - 3"(75) Slot Horizontal	
<b>FTV10</b>	FLH/V	Lay-in Flowline w/Plenum- 1"(25) Slot Vertical	
<b>FTV15</b>	FLH/V	Lay-in Flowline w/Plenum- 1½"(38) Slot Vertical	
<b>FTV20</b>	FLH/V	Lay-in Flowline w/Plenum- 2"(50) Slot Vertical	
<b>FTV25</b>	FLH/V	Lay-in Flowline w/Plenum- 2½"(63) Slot Vertical	
<b>FTV30</b>	FLH/V	Lay-in Flowline w/Plenum- 3"(75) Slot Vertical	
<b>FTVI10</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-1"(25)SlotVert.	
<b>FTVI15</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-1½"(38)SlotVert	
<b>FTVI20</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-2"(50)SlotVert	
<b>FTVI25</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-2½"(63)SlotVert	
<b>FTVI30</b>	FLH/V	Lay-in Flowline w/Insulated Plenum-3"(75)Slot Vert	
<b>GDGD</b>	6100	Steel Door Transfer Grille - Double Flanged	
<b>GDL</b>	6100	Steel Double Deflection Grille -Long Front Blades	
<b>GDL-D</b>	6100	Steel Double Deflection Reg. - Long Front Blades	
<b>GDS</b>	6100	Steel Double Deflection Grille -Short Front Blades	
<b>GDS-D</b>	6100	Steel Double Deflection Reg. - Short Front Blades	
<b>GPR</b>	6100	Steel Perforated RA Grille	
<b>GPR-D</b>	6100	Steel Perforated RA Register	
<b>GR5L</b>	6100	Steel RA Grille 45° - ½" Spacing - Horiz. Blades	
<b>GR5L-D</b>	6100	Steel RA Register - 45° - ½" Spacing-Horiz. OBD-GL	
<b>GR5S</b>	6100	Steel RA Grille 45° ½" Spacing - Vertic	
<b>GR5S-D</b>	6100	Steel RA Register 45° ½" Spacing - Vert., OBD-GL	
<b>GRF</b>	6100	Steel Return Grille ¾" Sp. Finline	
<b>GRF-D</b>	6100	Steel Return Register ¾" Sp. w/OBD Finline	
<b>GRL</b>	6100	Steel R/A Grille 45° - Horizontal Blades	
<b>GRL-D</b>	6100	Steel R/A Register - 45° - Horizontal Blades	
<b>GRS</b>	6100	Steel R/A Grille 45° - Vertical Blades	
<b>GRS-D</b>	6100	Steel R/A Register 45° - Vertical Blades	
<b>GSL</b>	6100	Steel Single Deflection Grille - Long Blades	
<b>GSL-D</b>	6100	Steel Single Deflection Register - Long Blades	
<b>GSS</b>	6100	Steel Single Deflection Grille - Short Blades	
<b>GSS-D</b>	6100	Steel Single Deflection Register - Short Blades	
<b>GZL</b>	6100	Steel RA Grille -0°-Horiz. Blades, ¾"(19) Spacing	
<b>GZL-D</b>	6100	Steel RA Register -0°-Horiz. Blades,¾"(19) Spacing	
<b>GZS</b>	6100	Steel RA Grille - 0° -Vert. Blades, ¾"(19) Spacing	
<b>GZS-D</b>	6100	Steel RA Register -0°-Vert. Blades, ¾"(19) Spacing	
<b>IADL1</b>	4500	Drum Louver □ Industrial Supply Grille □ 1-way	
<b>IADL1-D</b>	4500	Drum Louver □ Industrial Supply Register □ 1-way	
<b>IADL2</b>	4500	Drum Louver □ Industrial Supply Grille □ 2-way	
<b>IADL2-D</b>	4500	Drum Louver □ Industrial Supply Register □ 2-way	
<b>IAGDL</b>	8100	Alum. Indus. Dble. Defl. Grille- Long Front Blades	
<b>IAGDL-D</b>	8100	Alum. Indus. Dble. Defl. Reg.- Long Front Blades	
<b>IAGDL-DA</b>	8100	Alum. Indus. Dble. Defl. Reg.- Long Front Blades	
<b>IAGDS</b>	8100	Alum. Indus. Dble. Defl. Grille-Short Front Blades	
<b>IAGDS-D</b>	8100	Alum. Indus. Dble. Defl. Reg.- Short Front Blades	
<b>IAGDS-DA</b>	8100	Alum. Indus. Dble. Defl. Reg.- Short Front Blades	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>IAGGDL</b>	8100	Alum. Indus. Dble. Defl. Grille-Long Gang Operated	
<b>IAGGDL-D</b>	8100	Alum. Indus. Dble. Defl. Reg - Long Gang Operated	
<b>IAGGDL-DA</b>	8100	Alum. Indus. Dble. Defl. Reg.- Long Gang Operated	
<b>IAGGDS</b>	8100	Alum. Indus. Dble. Defl. Grille-ShortGang Operated	
<b>IAGGDS-D</b>	8100	Alum. Indus. Dble. Defl. Reg.- Short Gang Operated	
<b>IAGGDS-DA</b>	8100	Alum. Indus. Dble. Defl. Reg.- Short Gang Operated	
<b>IAGSL</b>	8100	Alum. Industrial Single Defl. Grille - Long Blades	
<b>IAGSL-D</b>	8100	Alum. Industrial Single Defl. Reg. - Long Blades	
<b>IAGSL-DA</b>	8100	Alum. Industrial Single Defl. Reg. - Long Blades	
<b>IAGSS</b>	8100	Alum. Industrial Single Defl. Grille- Short Blades	
<b>IAGSS-D</b>	8100	Alum. Industrial Single Defl. Reg. - Short Blades	
<b>IAGSS-DA</b>	8100	Alum. Industrial Single Defl. Reg. - Short Blades	
<b>LBG-240</b>	4900	Linear Bar Grille □ ½□ Spacing □ 0° □ ¼□ Bars	
<b>LBG-240-D</b>	4900	Linear Bar Register □ ½□ Spacing □ 0° □ ¼□ Bars	
<b>LBG-240MC</b>	4900	Linear Bar Mitered Corner□½□ Spacing□0° □ ¼□ Bars	
<b>LBG-241</b>	4900	Linear Bar Grille □ ½□ Spacing □ 15° □ ¼□ Bars	
<b>LBG-241-D</b>	4900	Linear Bar Register □ ½□ Spacing □ 15° □ ¼□ Bars	
<b>LBG-241MC</b>	4900	Linear Bar Mitered Corner□½□ Spacing□15° □ ¼□ Bars	
<b>LBG-243</b>	4900	Linear Bar Grille □ ½□ Spacing □ 30° □ ¼□ Bars	
<b>LBG-243-D</b>	4900	Linear Bar Register □ ½□ Spacing □ 30° □ ¼□ Bars	
<b>LBG-243MC</b>	4900	Linear Bar Mitered Corner□½□ Spacing□30° □ ¼□ Bars	
<b>LBG-280</b>	4900	Linear Bar Grille □ ½□ Spacing □ 0° □ 1/8□ Bars	
<b>LBG-280-D</b>	4900	Linear Bar Register □ ½□ Spacing □ 0° □ 1/8□ Bars	
<b>LBG-280MC</b>	4900	Linear Bar Mitered Corner□½□ Spacing□0° □1/8□ Bars	
<b>LBG-281</b>	4900	Linear Bar Grille □ ½□ Spacing □ 15° □ 1/8□ Bars	
<b>LBG-281-D</b>	4900	Linear Bar Register □ ½□ Spacing □ 15° □ 1/8□ Bars	
<b>LBG-281MC</b>	4900	Linear Bar Mitered Corner□½□ Spacing□15°□1/8□ Bars	
<b>LBG-480</b>	4900	Linear Bar Grille □ ¼□ Spacing □ 0° □ 1/8□ Bars	
<b>LBG-480-D</b>	4900	Linear Bar Register □ ¼□ Spacing □ 0° □ 1/8□ Bars	
<b>LBG-480MC</b>	4900	Linear Bar Mitered Corner□¼□ Spacing□0° □1/8□ Bars	
<b>LBG-481</b>	4900	Linear Bar Grille □ ¼□ Spacing □ 15° □ 1/8□ Bars	
<b>LBG-481-D</b>	4900	Linear Bar Register □ ¼□ Spacing □ 15° □ 1/8□ Bars	
<b>LBG-481MC</b>	4900	Linear Bar Mitered Corner□¼□ Spacing□15°□1/8□ Bars	
<b>LPD</b>	6500	Steel Pattern Diffuser	
<b>LPD-D</b>	6500	Steel Pattern Diffuser w/OBD	
<b>LPD-LT</b>	LPD	Linear Plenum Diffuser, Low Temp./High Induction	
<b>LPDA</b>	6500	Steel Adjustable Pattern Diffuser	
<b>LPDA-D</b>	6500	Steel Adjustable Pattern Diffuser w/OBD	
<b>LPDFP</b>	6500FP	Steel Pattern Diffuser w/ Fiberglass Plenum	
<b>LS10</b>	5000	Linear Slot Diffuser □ Supply □ 1□ Slot	
<b>LS50</b>	5000	Linear Slot Diffuser □ Supply □ ½□ Slot	
<b>LS75</b>	5000	Linear Slot Diffuser □ Supply □ ¼□ Slot	
<b>LSMC10</b>	5000	Linear Slot Diffuser □ Mitered Corner □ 1□ Slot	
<b>LSMC50</b>	5000	Linear Slot Diffuser □ Mitered Corner □ ½□ Slot	
<b>LSMC75</b>	5000	Linear Slot Diffuser □ Mitered Corner □ ¼□ Slot	
<b>LSR10</b>	5000	Linear Slot Diffuser □ Return □ 1□ Slot	
<b>LSR50</b>	5000	Linear Slot Diffuser □ Return □ ½□ Slot	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>LSR75</b>	5000	Linear Slot Diffuser □ Return □ ¼□ Slot	
<b>MCD</b>	7500	Modular Core Ceiling Diffuser - Steel	
<b>MCD-D</b>	7500	Modular Core Ceiling Diffuser - w/OBD	
<b>NIRNR</b>	RNR	Round Ceiling Diffuser - Steel	
<b>NLD</b>	NLD	VAV Linear Floor Diffuser - Rectangular	
<b>NLD-C</b>	NLD	Linear Floor Diffuser - Rectangular, Non Ducted	
<b>NLD-D</b>	NLD	Linear Floor Diffuser - Rectangular, Ducted	
<b>NLD-D-0</b>	NLD	Linear Floor Diffuser - Rectangular, Ducted w/ OBD	
<b>NLYD</b>	NLD	VAV Linear Floor Diffuser - Square	
<b>OBD-A-L</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Grille Mount • Aluminum • Long Blades	yes / có / sí
<b>OBD-A-S</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Grille Mount • Aluminum • Short Blades	yes / có / sí
<b>OBD-L</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Grille Mount • Steel • Long Blades	yes / có / sí
<b>OBD-S</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Grille Mount • Steel • Short Blades	yes / có / sí
<b>OBDD-A-L</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Aluminum • Long Blades	yes / có / sí
<b>OBDD-A-S</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Aluminum • Short Blades	yes / có / sí
<b>OBDD-L</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Steel • Long Blades	yes / có / sí
<b>OBDD-S</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Steel • Short Blades	yes / có / sí
<b>OBDO</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Steel • Oval Collar	yes / có / sí
<b>OBDR</b>	Ceiling Diffuser Accessories	Opposed Blade Damper • Duct Mount • Steel • Round Collar	yes / có / sí
<b>PDCB</b>	4300	Perforated Diffuser □Steel□Curved Blade Deflectors	
<b>PDFD</b>	4300	Perf Diff. □ FiberglassPlenum□SteelFace□Disc Defl.	
<b>PDFF</b>	4300	PerfDiff.□RA□FiberglassPlenum□SteelFace□4WayDefl.	
<b>PDFR</b>	4300	Perf Diffuser □ RA □ Fiberglass Plenum □Steel Face	
<b>PDR</b>	4300	Perforated Diffuser □ RA □ Steel	
<b>PDRP</b>	4300	Perforated Diffuser □ Return Panel □ Steel	
<b>PDSF</b>	4300	Perforated Diffuser □ Steel □ Face Deflectors	
<b>PF</b>	5100	Aluminum Plaster Frame -for Grilles and Registers	
<b>PF5675</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5710</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5715</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5750</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5775</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5810</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5850</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF5875</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF59N</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF59ND</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF59NDR</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PF59NR</b>	ACCESSORIES	Plaster Frame for Plenum Slot Diffuser	
<b>PFS</b>	PFS	Stainless Steel Plaster Sub-Frame	

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
<b>R-UNI</b>	R-UNI	Round Plaque Face Ceiling Diffuser - Steel	
<b>RANC</b>	RANC	Round Air Nozzle, Adjustable & Rotating Core	
<b>RANCC</b>	RANC	Rnd Air Nozzle, Adj. & Rot. Core, Curved Fr. Spiral Duct	
<b>RANCP</b>	RANC	Round Air Nozzle, Adj. & Rot. Core, Surf. Mt. Panel	
<b>RANCPL</b>	RANC	Round Air Nozzle, Adj. & Rot. Core, Panel Lay-in	
<b>RANF</b>	RAN	Round Air Nozzle, Fixed Discharge (No core)	
<b>RANR</b>	RAN	Round Air Nozzle, Ring Directional Core	
<b>RBD-1</b>	Ceiling Diffuser Accessories	Remote Balancing Damper • Cable Operated • Internal (in the Duct) Installation	yes / có / sí
<b>RDDG</b>	RD	Round Double Deflection Grille	
<b>RECG</b>	RECG	Round Eggcrate Grille	
<b>RGE</b>	61EC	Eggcrate R/A Grille - Steel	
<b>RGE-D</b>	61EC	Eggcrate R/A Reg. Steel	
<b>RGEF</b>	61EC	Steel Frame Eggcrate Ret Grille ½ x ½ x ½ Finline	
<b>RGEF-D</b>	61EC	Steel Frame Eggcrate Ret Reg CA ½ x ½ x ½ Finline	
<b>RLD</b>	RNR	Round Ceiling Diffuser - Steel	
<b>RLDA</b>	RNR	Round Ceiling Diffuser - Steel - Adj H/V Discharge	
<b>RPG</b>	RPG	Round Perforated Grille	
<b>RPL</b>	RPL	Round Punkah Louver	
<b>RPLP</b>	RPL	Round Punkah Louver, Surface Mount Panel	
<b>RPLPL</b>	RPL	Round Punkah Louver, Panel Lay-in T-Bar	
<b>RSDG</b>	RD	Round Single Deflection Grille	
<b>SFD</b>	UNI	Architectural, Steel, Concealed Neck Bracketry	
<b>SFD2</b>	UNI	Architectural, Steel, Four Corner Posts	
<b>SFDA</b>	UNI	Architectural Diffuser - Steel - Adjustable	
<b>SLD</b>	RNS	Stamped Square Ceiling Diffuser - Steel - 4 Cone	
<b>SLD2</b>	RNS	Stamped Square Ceiling Diffuser - Steel - 2 Cone	
<b>SLD3</b>	RNS	Stamped Square Ceiling Diffuser - Steel - 3 Cone	
<b>SLDA</b>	RNS	Adjustable Square Ceiling Diffuser-Steel-Sliding	
<b>SR</b>	Ceiling Diffuser Accessories	Square to Round Adaptor	yes / có / sí
<b>SR-0</b>	Ceiling Diffuser Accessories	Square to Round Adaptor for use with an OBD	yes / có / sí
<b>UNI-ADFR</b>	UNIFRD	Fire Rated Downblast Diffuser Adjustable	
<b>UNI-PDFR</b>	UNIFRD	Fire Rated Downblast Diffuser Fixed	
<b>UNI2-DI</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • Dual Inlet	yes / có / sí
<b>UNI2-HH</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • For Low Temperature/High Humidity Applications	yes / có / sí
<b>UNI2-HI</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP,	4 Corner Posts • High Induction	yes / có / sí

<b>Model</b> Model / Modelo	<b>Series</b> Dòng / Serie	<b>Description</b> Mô tả / Descripción	<b>Photo</b> Ảnh / Foto
	UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP		
<b>UNI2-JN</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • Jet Nozzle	yes / có / sí
<b>UNI2-LT</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts • For Low Temperature Applications	yes / có / sí
<b>UNI2-SQ</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts - Square Pattern	yes / có / sí
<b>UNI2-SQP</b>	Models UNI, UNI2, AUNI, AUNI2, UNI2-DI, UNI2-LT, AUNI2-LT, UNI2-HH, AUNI2-HH, UNI2-HI, AUNI2-HI, UNI2-JN, UNI-RP, UNI2-SQ, AUNI2-SQ, UNI2-SQP and AUNI2-SQP	4 Corner Posts - Square Pattern - Perimeter Applications	yes / có / sí
<b>UNI2-VAV</b>	UNI2-VAV	Plaque Diffuser, Steel, VAV	