Western
Distribution Center

11335 Greenstone Avenue Santa Fe Springs, California 90670 • USA

tel: (562) 466-1000 fax: (562) 466-1010 Central Distribution Center

> 13800 John F Kennedy Blvd Suite #100 Houston, Texas 77039 • USA

tel: (713) 460-3200 fax: (713) 460-3203

Southern Distribution Center

3509 Port Jacksonville Pkwy Building #1 Jacksonville, Florida 32226 • USA

tel: (912) 330-8270 fax: (912) 330-8271

Eastern
Distribution Center

300 Principio Parkway West North East, Maryland 21901 • USA

tel: (410) 272-3850 fax: (410) 272-3852



North East, MD

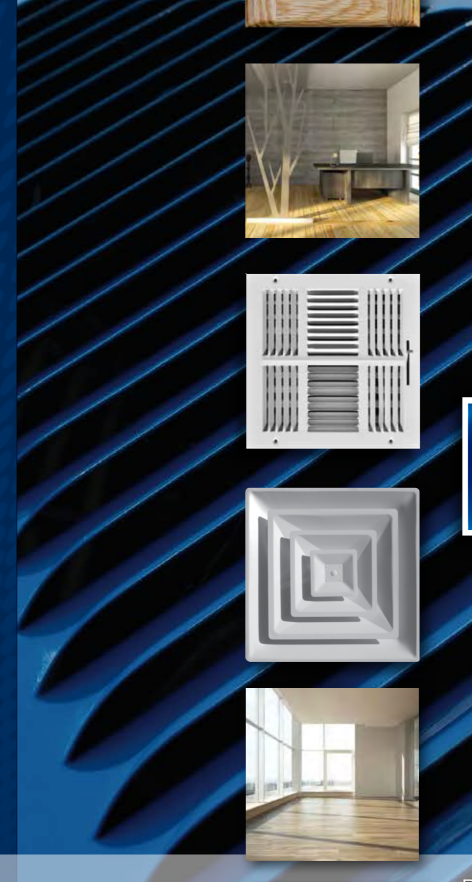
Los Angeles, CA

Houston, TX

Jacksonville, FL

TRUAIRE A BREATH OF FRESH AIR

toll free: (888) 878-2473 (TRUAIRE) • www.truaire.com





REGISTERS • GRILLES • DIFFUSERS



Regional Distribution Centers

Santa Fe Springs, California Western Distribution Center & Corporate Offices

Jacksonville, Florida
Southern Distribution Center

Houston, Texas
Central Distribution Center

Baltimore, Maryland
Eastern Distribution Center

11335 Greenstone Avenue Santa Fe Springs, CA 90670

PH 562-466-1000 **Fax** 562-466-1010

3509 Port Jacksonville Pkwy., Building #1 Jacksonville, FL 32226

PH 912-330-8270 **Fax** 912-330-8271

13800 John F Kennedy Blvd. Suite #100 Houston, TX 77039

PH 713-460-3200 **Fax** 713-460-3203

300 Principio Parkway West North East, MD 21901

PH 410-272-3850 **Fax** 410-272-3852

We're Here to Serve You...

North East, MD

Los Angeles, CA

Houston, TX

Jacksonville, FL

Strategic Distribution

In order to be recognized for providing the highest quality service in our industry, we must maintain strategic geographical distribution locations. We currently have four distribution centers across the country: Los Angeles, CA, Houston, TX, Jacksonville, FL and Baltimore, MD. These four distribution centers represent over 500,000 sq. ft. of finished goods in inventory.

Maintaining huge inventories means filling orders complete and quicker than any of our competitors. Our 4 distribution centers are situated so that 90% of our customers receive there shipments within 72 hours after they place there orders.

When you consider that TRUaire is providing the highest quality and service to the market at competitive prices, the rest is a winning combination for your customers.

Unmatched Quality

Often times as consumers we're faced with the stark reality that we are living in an era where quality is often compromised; an era in which economy trumps real value, and quality takes a backseat to a quick discount. This is not the case at TRUaire. We believe quality still means value, and we are strongly committed to keeping this value.

"The bitterness of poorquality remains long after the sweetness of low price is forgotten".

— Benjamin Franklin



For more information about your Region please give us a call... or feel free to visit us online.

**** TRU**aire ****TRU**aire

Welcome

Welcome to the newest edition of the TRUaire catalog. In these pages we hope you will find the most user-friendly product catalog in the industry.

Feel free to open the catalog to any page. Notice that no matter what page you've chosen that both pages contain information for the same product making it even easier to order and compare models. Everything you want to know for that particular model is right there in front of you with some of the features listed on the left, and some information for that series listed on the right. No need to flip back and forth from page to page for that model to find exactly what you need.





You'll also notice that each 2-page set is designed for consistency and formatted for ease of use and quick-reference. Flip through a few pages and you will guickly get the hang of the layout. Each left hand page includes general information; a brief description, pictures, features, and cross-reference information. Each right-hand page gives more specific information; options, dampers, drawings, available sizes, carton quantity, and information to help you when ordering.

Our Mission

As a nationally recognized leading manufacturer of grilles, registers and diffusers for the Heating and Air Conditioning Industry. TRUaire is focused on providing the highest quality standards in the industry through innovation, customer care, and expertise. TRUaire takes pride in its dynamic workplace, offering each employee the necessary support to realize their full potential.

each step of TRUaire's success story with hard work, superior products, exceptional customer service, and the largest inventory of finished goods in the industry. TRUaire always puts its customers first, striving to be courteous, respectful, and honest in every circumstance: as the greatest successes are achieved through genuine partnership.

Every member of this impassioned team has helped to carve



We have you covered...

For guick reference, inside the front cover you'll find all of our locations and contact information, and in the back, a current up to date reference by Model Comparison and Manufacturer.

You can always visit us 24/7 online and stay connected with your mobile device or smartphone at www.truaire.com. Our website's features are always changing and updating to keep up with your needs in the field.

Quick and easy access at your fingertips. Call by phone, visit online or on any mobile device or smartphone.

The Right Choice.

TRUaire has been producing a wide variety of outstanding products for the heating & air conditioning industry for over 30 years. When you select TRUaire, you're choosing a company that prides itself on decades of experience, superior customer service and the highest quality products that are sure to exceed your expectations.

We are in the business to sell the highest quality grilles, registers and diffusers we can build at the most competitive prices possible.



Our Vision

Today's business leaders agree that the best way to succeed in our competitive global market is to obtain full customer satisfaction by consistently manufacturing the highest quality products, on time delivery and quality customer service. These three keys to success are what TRUaire was founded on, but we know that we must strive to continually improve our operational processes, create valueadded relationships with our customers as well as continually enhancing our employee's expterise in the field of grilles, registers and diffusers.



Sidewall/Cei	ling Supply Grilles & Regist	ters	eiling Supply Grilles & Registo I PRODUCTS	ers	Floor and Ba			Floor and Baseboard Grilles and Registers (Cont'd)	
	100 Series Stamped Louver Register ½" or 1/3" Blade Spacing	PAGE 01	A210 Series Adjustable Single Deflection	21		115/118/121 Series Baseboard Sunburst Register	PAGE 35	168 Solid Oak Series Baseboard, Floor, Sidewall & Flush Mount	FAGE
	210/230 Series Adjustable Single Deflection	03	A220 Series Adjustable Double Deflection	23		Designer Baseboards Steel & Resin Composite Designer Baseboard Registers	37	173 Series Steel Toe Space Grilles	47
	220 Series Adjustable Double Deflection	05	A300 Series Adjustable Curved Blade	25		1215 Series Steel Deluxe Baseboard Register	39	Sidewall/Ceiling Return Grilles STEEL PRODUCTS	
	300 Series Adjustable Curved Blade	07	A400 Series Stamped Curved Blade	27		122/123 Series Steel Baseboard Grille 1/4" & 3/4" Turn Back	41	170/173 Series Stamped Louver Return Grille 1/2" or 1/3" Blade Spacing	55
	400 Series Stamped Curved Blade	09	A500 Series Direction Diffuster Surface Mounted	29		123M/124M Series 1/3" Spaced Blade Sidewall Baseboard Registers	43	174 Series Stamped Fixed Curved Blade Return Grille	55
	560 Series High Capacity Square Direction Diffuser	11	A520 Series Modular Core Diffuser Surface Mounted	31		125T Series 1/3" Spaced Blade Supply & Return Registers	43	190/194 Series Stamped Louver Return Air Filter Grille - Fixed Hinge Face	57
	600 Series Evaporative Cooler Make-Up Diffuser	13	A540 Series Direction Diffuser Surface Mounted	33		150M Series Steel Floor Registers	45	190RF/192RF/193RF Series Stamped Louver Return Air Filter Grille - Removable Face	
	700 Series High Velocity Flush Diffuser	15	A900 Series Egg Crate/Perforated Face Grilles Surface Mounted	71	- NATIONAL TANGETTALE	150TS Series Steel Toe Space Grilles	47	270 Series Fixed Bar Return Air Grille	61
	800 Series Round Ceiling Diffuser Surface Mounted	17				154 Series Steel Heavy Duty Floor Grilles	49	290/292/294 Series Fixed Bar Filter Grille Fixed Hinge	63
						160 Designer's Series Steel & Resin Composite Decorative Floor Registers	51		

Sidewall/Ceiling Return Grilles ALUMINUM PRODUCTS	PAGE	Lay-In Fixed Bar Return Grilles	PAGE	Lay-In Fixed Bar Return Grilles (Cont'd) PAGE	Access Panels PAGE
A170 Series Stamped Louver Return Air Grille	65	1400 Series Perforated Hinged Face Curved Blade	77	5200 Series Lay-In Modular Core Diffuser	ACD690/670 Series Small Single Access Panel
1/2" Blade Spacing A270 Series Fixed Bar Return Air Grille	67	1400 Series Perforated Hinged Face Adjustable Blade	77	5400 Series Lay-In Directional Diffuser	ACD2400 Series Ceiling Sectional Access Panel Solid or Louvered
A290 Series Fixed Bar Return Air Filter Grille Fixed Hinge	69	1400 Series Perforated Face Return Grille Perforated Face Supply Grille		Spiral Duct Grilles & Registers SU Series Universal Mount Spiral Duct Grille Single & Double Deflection	ACP Series Ceiling Access Panel Solid or Louvered
T-Bar Grilles & Diffusers 1010/1020MAS Series Lay-In Fixed Perforated	73	1900 Series Lay-In Grille Perforated Face 1900 Series Lay-In Egg Crate Grille	81	SD Series Saddle Mount Spiral Duct Grille Single & Double Deflection	AWD Series Access Wall Door Solid or Louvered
Face Diffusers 11205 Series Lay-In Plenum Frame Perforated Face or Egg Crate	75	1930 - Acrylic 1940 - Aluminum 2000 Series Lay-In Plaque &	83	SF Series Flush Mount Spirale Duct Grille Single & Double Deflection Linear Slot Diffuser	Round Commercial Diffusers 880 Series Round Diffuser Duct Mounted
1110 Series Lay-In Stamped Louver Return Air Grille - 1/2" Blade Spacing	79	Step Down Cone Diffuser 2600 Series Lay-In Stamped Curved Blade Diffuser	85	LD/LDR Series Linear Slot Diffusers Linear Slot Returns	Accessories Butterfly Damper & Ring Butterfly Damer (no Ring) Mounting Ring
1210 Series Lay-In Fixed Bar Return Air Grille	79	4000 Series Return Air Filter Grille - Stam Return Air Filter Grille - Bar T	•	LB Series Linear Bar Packaged Terminal Air Conditioners (PTAC)	Radial Damper Ring Collar & Push Pin Fasteners Square to Round Transition
Find what you need quickly and easily. Give us a call today or visit us online: www.truaire.com		4000 Series Return Air Filter Grille Perforated Face	87	PTA Series PTA 170 - PTAC Grille Aluminum Stamped Louver	5000XF Surface Mounting Frame 113 Aluminum Opposed Blade Damper Insulated Back
		4000 Series Return Air Filter Grille Acrylic Eggcrate Aluminum Eggcrate	87	PTA Series PTA 270/ 271/ 272 - PTAC Grilles Extruded Aluminum Fixed Bar	5000P T-Bar Panel Louvered Foundation Vent 5400SD T-Bar Panel



. 111111111

High quality steel or aluminum components.

Rivets installed AFTER powder-coating for the smoothest operation.

Blade & linkage components individually powder-coated BEFORE assembly.

**TRUaire

PRODUCT SHOWCASE - EDITION 4

The decades old practice of painting a register after it has been assembled leads to chipping paint, unpainted exposed surfaces, frozen linkage parts, rattling damper blades, and ultimately...rust. The process saves time and money. It's the best way to build a cheap register cheaply. We can't and won't ever build our registers that way again.

High quality steel or aluminum components.

Easy to use filter grille SmoothGlide™ latch is powder-coated BEFORE installation and requires no screwdriver to open.

**TRUAIRE

Steel Stamped Louver Register

Throw Patterns:

SIZES & CARTON QUANTITY CHART

100 Series

TRUaire's 100 series style registers have been the mainstay of new residential construction for more than 50 years. Truaire's Stamped registers are a cost-effective solution for residential applications and come in 1-way, 2-way, 3-way and 4-way air throw patterns. The grille face can be ordered with either 1/2" or 1/3" louvered blade spacing. They can be easily installed in sidewalls and ceilings. These registers can be ordered with an optional aluminum opposed blade damper that has a screwdriver adjustment which is accessible through the face of the registers.

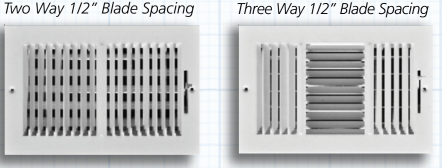


Model 101MD Model 101ML Model 101MR One Way Down One Way Left One Way Right 1/2" Blade Spacing 1/2" Blade Spacing 1/2" Blade Spacing Model 102M Model 103M

Three Way 1/2" Blade Spacing

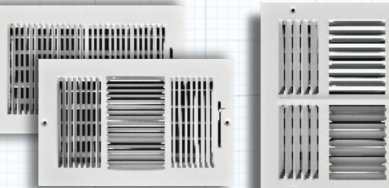
Model 104M

Four Way 1/2" Blade Spacing



Model 132M

Two Way 1/3" Blade Spacing



Product Detail





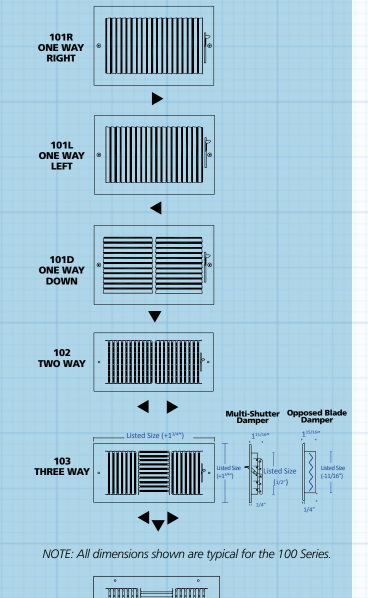


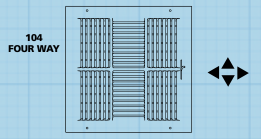
Countersunk Screw Holes

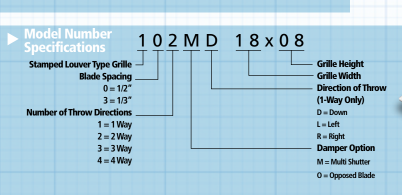
Compare to:	101IVI	102IVI	103IVI	104IVI	12 <i>Z</i> IVI	123IVI	132IVI
Hart & Cooley	681	682	683	684	-	657	661
Shoemaker	-	850	845	150	-	133	833
USAire	101M	102M	103M	104M	-	-	132M
Continental	21	22	23	24	-	BG31	32
Lima	SW1W	SW2W	SW3W	SW4W	-	671	632
Airmate	-	160	140	190	-	-	163

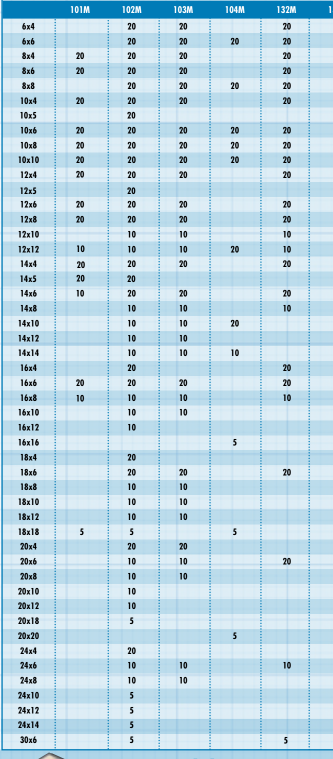
Features

- Steel construction
- Available in 1/2" and 1/3" blade spacing
- Countersunk screw holes
- SmoothGlide multi-shutter damper
- Pristine white powder coat finish
- Optional opposed blade damper











Model 133M

Three Way 1/3" Blade Spacing

Steel Adjustable Single Deflection Register

*** TRUaire**

210 / 230 Series

Arguably the most versatile of all supply registers, the 210 Series Single Deflection register is available in a wide variety of configurations for almost any application. The highly effective open blade design and TRUaire's exclusive one piece frame allows for greater airflow. Our 210 Series is available with our unique SmoothGlide multi-shutter damper mechanism, a high quality opposed blade damper mechanism or without a damper.



— Model 210H Adjustable Horizontal Blades No Damper
— Model 210VM Adjustable Vertical Blades SmoothGlide Multi-Shutter Damper

Model 210VO

Adjustable Vertical Blades

Opposed Blade Damper

Compare to	O: 210VM	210VO	220VO	230M
Hart & Cooley	821	-	92VHO	-
Shoemaker	951	951-0	904-0	945
USAire	100SVM	-	-	-
Continental	RGV	RGV-O	-	_
Lima	900V	90VOBD	990VOBD	-
Airmate	220V	200VO	240V	-

MODEL 210H

MODEL

MODEL

230M

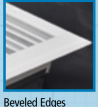
NOTE: All dimensions shown are

typical for the 210 / 230 Series.

Features

- Steel construction
- One piece frame (up to 14 x 10)
- 34" blade spacing
 Countersunk screw holes
- Unique beveled edges
- offique beveleu euges
- Individually adjustable horizontal or vertical blades
- Pristine white powder coat finish
- Optional SmoothGlide multi-shutter damper
- Optional opposed blade damper

Product Detail





One Piece Frame Construction

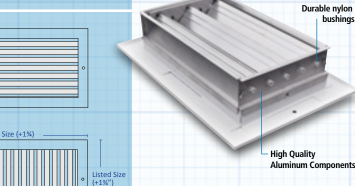
Available Finishes AL-Aluminum BN - Brushed Nickel OB - Oill Rubbed Bronze



210 Series Options

Opposed Blade Damper (OBD)

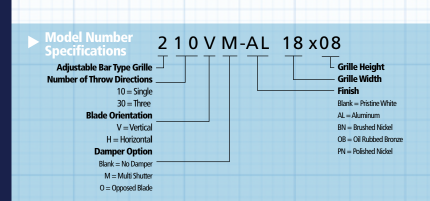
Top notch craftsmanship includes nylon bushings to ensure the aluminum blades stay in place according to the airflow requirements.

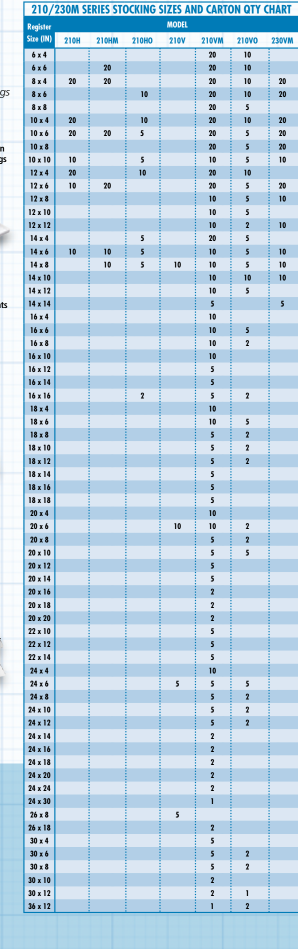




with adjustable damper







Model 230M

Adjustable 3-Way Blades

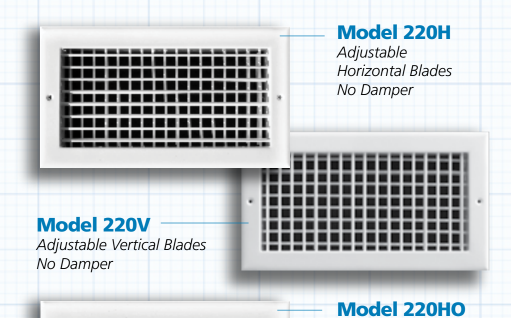
Multi-Shutter Damper

220 SERIES STOCKING SIZES AND CARTON QTY CHART

220 Series

TRUaire's 220 Series Double-Deflection registers represent the top-of-the line adjustable bar-type product. These registers feature two perpendicular rows of individually adjustable blades for maximum air dispersion. Each model can be ordered with the horizontal row in front (Model 220H) or with the vertical row in front (Model 220V).

Whether commercial or residential, using an opposed blade damper or no damper at all, the 220 Series register delivers high capacity airflow with a sleek aesthetic style and solid construction.



Model 220VO

Vertical Blades in front

Opposed Blade Damper

Adjustable



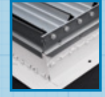
Compare to:	220 Serie
Hart & Cooley	92VHO
Titus	300RS
Shoemaker	934
Metal Aire	
Price	520S
Krueger	880V

Features

- Steel construction
- One piece frame (up to 14 x 10)
- ¾" blade spacing
- Countersunk screw holes
- Unique beveled edges
- Individually adjustable horizontal and vertical blades
- Pristine white powder coat finish
- Optional opposed blade damper

Product Detail





Beveled Edges

Opposed Blade Damper with Nylon Bushings

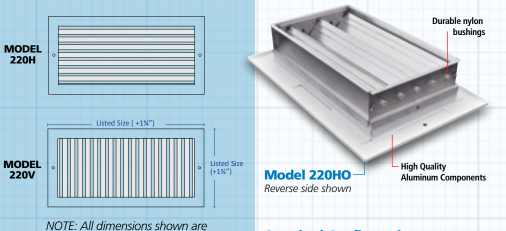
Available Finishes



220 Series Options

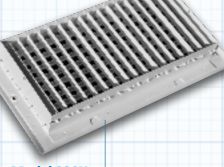
Opposed Blade Damper (OBD)

Top notch craftsmanship includes nylon bushings to ensure the aluminum blades stay in place according to the airflow requirements.



Standard Configuration

Two perpendicular rows of individually adjustable blades.



Model 220H
Reverse side shown

► Model Number Specifications	2 2	0	٧	0	-AL	18 x	08
Adjustable Bar Type Grille							Grille Height
Number of Throw Directions		_					— Grille Width
20 = Double							— Finish
Blade Orientation		-					Blank = Pristine White
V = Vertical							AL = Aluminum
H = Horizontal							BN = Brushed Nickel
Damper Option		-					OB = Oil Rubbed Bronze
Blank = No Damper							PN = Polished Nickel
O = Opposed Blade							

typical for the 220 Series.

The Model 220 Series is available in

model configurations are not stocked

over 60 sizes and configurations. "H"

NOTE:

in many sizes.

Adjustable

Horizontal Blades in front

Opposed Blade Damper

Steel Adjustable Curved Blade Register

300 SERIES STOCKING SIZES AND CARTON QUANTITY CHART

6 x 6

8 x 6

8 x 8

10 x 4

10 x 6

10 x 8

10 x 10 12 x 4

12 x 6 12 x 8

12 x 10 12 x 12

14 x 4

14 x 6

14 x 8

14 x 10

14 x 12 14 x 14

16 x 6

16 x 8

16 x 10

20 x 6

****TRU**aire

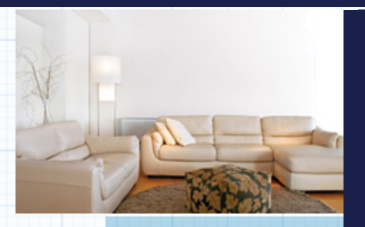
2

2

1

300 Series

The 300 series register is the height of both form and function. Each individual curved blade is fully adjustable for total control. The outside frame is slightly beveled, and manufactured without mitered corners. The various configurations of this diffuser include damper choices and throw direction.



Compare to: 301M

302M 303M 304M

CB20M CB30M CB40M

SACB2 SACB3 SACB4

Model 301M

Model 303M

Curved Blade - 3 Way

Curved Blade - 1 Way



Model 302M

Curved Blade - 2 Way Horizontal



USAire

Continental

Curved Blade - 2 Way Vertical





Model 302VM

Model 304M Curved Blade - 4 Way



Features

- Steel construction
- One piece frame (up to 14 x 10)
- Countersunk screw holes
- Unique beveled edges
- Individually adjustable curved blades
- SmoothGlide multi-shutter damper
- Pristine powder coat finish
- Optional opposed blade damper

Product Detail





SmoothGlide dampers

One Piece Frame without mitered pieces

Available Finishes



tion 30 x 6 Throw Patterns:





MODEL 302 TWO WAY HORIZONTAL MODEL 303 THREE WAY No Damper MUDEL 304 Listed Size (**) Listed Size (**) Listed Size (**) Listed Size (**) Model 305 Listed Size (**) Model 307 Multi-Shutter

302M

20

10

5

10

20

5

5

2

5

10

10

302-0

302-VO

20

10

10

10

10

10

10

10

10

5

5

5

2

2

2

2

10

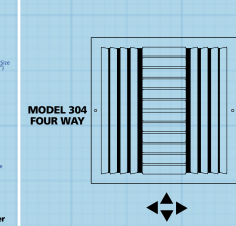
10

10

5

2

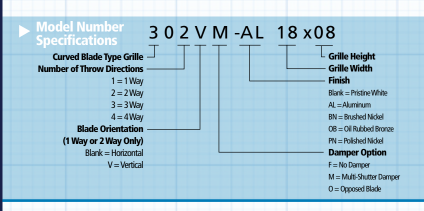
10



NOTE: All dimensions shown are typical for the 300 Series.

Model 303-0

Three Way - OBD Option





Steel Stamped Curved Blade Register

****TRUaire**

401M 402M 402VM 403-O 403M 404-O 404M

10

20

20

20

20

10

20

10

10

10

10

20

10

5 20

2 10

10

5

Sizes & Carton Quantity Chart

20

20

10

10 10

20

5

6 X 6

8 X 4

8 X 6

10 X 8

12 X 8

12 X 12

14 X 4

14 X 6

14 X 8

14 X 10

14 X 12

14 X 14

16 X 6

16 X 16

18 X 6

20 X 6

10

20

400 Series

TRUaire's 400 series is a stamped steel register at heart, but with a big difference. Unlike the 100 series stamped steel register, the blades on the face of the 400 series are stamped in a curve. This configuration provides a classy look, and a more even air pattern, all with the cost benefit of stamped steel.



Model	401M
-------	------

Stamped Curved Blade 1 Way Horizontal



Model 402M

Stamped Curved Blade 2 Way Horizontal



Model 403M

Stamped Curved Blade - 3 Way



Model 402VM

Stamped Curved Blade 2 Way Vertical



Model 404M

Curved Blade - 4 Way



Compare to: 401M 402M Hart & Cooley 304 204 202H 203 1203M 1204M **USAire** 1202M 1201M 502/CB2W 503/CB3W 504/CB4V 603M

- Steel construction
- Countersunk screw holes
- Curved blade face
- SmoothGlide multi-shutter damper
- Pristine powder coat finish

Product Detail

Countersunk Screw Hole & Damper Handle

Stamped Curved Blade Detail

Features



Throw Patterns:

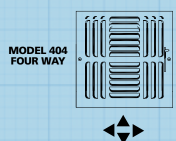
MODEL 401

MODEL 402 TWO WAY HORIZONTAL

MODEL 402V

TWO WAY VERTICAL

NOTE: All dimensions shown are typical for the 400 Series.



400 Series Options



Engineered stamped curved blades with pristine powder coat finish and recessed screw holes.

Model 402VM

Stamped Curved Blade 2 Way - Vertical

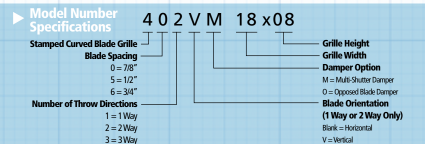




Model 403M

Stamped Curved Blade





Durable Rivets installed AFTER powder coating for smoothest operation

Blade & linkage components are individually powder coated

Model 560

6 x 6

10 x 10 12 x 12

14 x 14

560 560M

20 20

20 10

10 10

2 2

2 2

560 Series

Model 560M

These high capacity diffusers cover a variety of design requirements. Each of these models is available in square sizes only. The blade design is unusually wide specifically for allowing large volumes of air to move through them. The 600 and 700 Series are primarily used for evaporative cooler, or make-up air applications.



Compare	to: 560	600	700
Hart & Coole	y ESSD/D	ECBX	ECHVD
Shoemaker	-		450
US Aire		_	-
Continental		-	-
Lima	1103/2	1150	1170
Airmate	1020/30	100	1200

Features

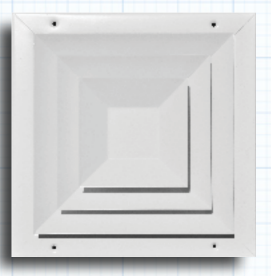
- Steel construction
- Countersunk screw holes
- Multi-shutter damper
- Pristine white powder coat finish



	1		-		
	Ir				
н	н			11	Ja
в.	и				
в.	15	400			
				1	

Square Ceiling Directional Diffuser

Model 560 - No Damper Square Ceiling Directional Diffuser

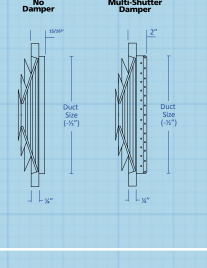


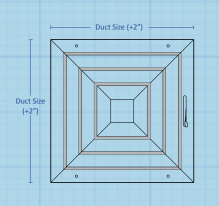
11



Profile view shown without damper



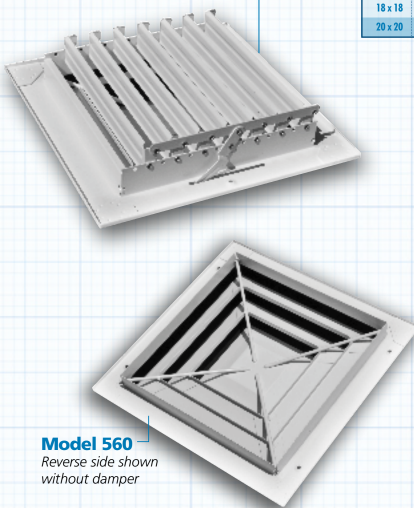




560 Series Options

Model 560M

Reverse side shown with damper





M = Multi-Shutter Damper

Durable Rivets installed AFTER powder coating for

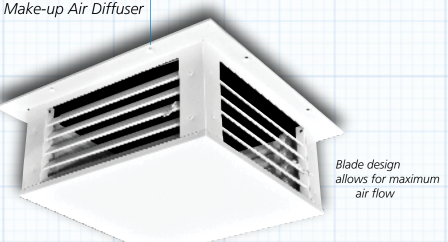
Blade & linkage components are individually powder coated BEFORE assembly

600 Series

These high capacity diffusers cover a variety of design requirements. Each of these models is available in square sizes only. The blade design is unusually wide specifically for allowing large volumes of air to move through them. The 600 Series are primarily used for evaporative cooler, or make-up air applications.



Model 600 — Evaporative Cooler



*Available in white or stainless steel finish

Compare to	5: 600
Hart & Cooley	ECBX
Shoemaker	-
US Aire	
Continental	
Lima	1150
Airmate	100

Features

- Steel construction
- Optional stainless steel
- Countersunk screw holes
- Multi-shutter damper
- Pristine white powder coat finish

Model 600MSS

Stainless Steel Evaporative Cooler Make-up Air Diffuser



Available Finishes



Stainless Steel Pri

Pristine White Powder Coat Finish

Product Detail



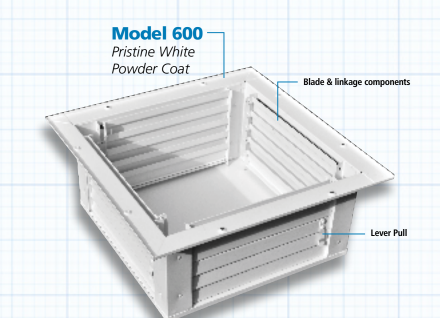
High capacity blade design

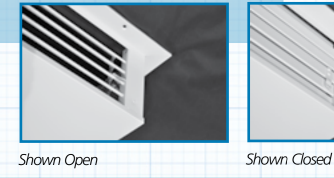
A A

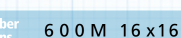
600 Series Dimensions						
SIZE	A	В				
10 X 10	13"	101/4"				
12 X 12	15"	121/4"				
14 X 14	17"	141/4"				
16 X 16	19"	161/4"				
18 X 18	21"	181/4"				
20 X 20	23"	201/4"				
22 X 22	25"	221/4"				
22 X 22T	23¾"	21"				
24 X 24	27"	241/4"				
26 X 26	29"	261/4"				
30 X 30	33"	301/4"				
32 X 32	35"	321/4"				

NOTE: This size is available for 24"x 24" T-Bar Lay-in model number 600 22 x 22T

600 Series Options







Evaporative Diffuser Material Blank = Steel MSS = Stainlesss Steel Grille Height
— Grille Width



Steel High Velocity Flush Diffuser

Steel High Velocity Flush Diffuser

****TRU**aire

700 Series

Model 700 High Velocity

Flush Mount Diffuser

These high velocity diffusers cover a variety of design requirements. Each of these models is available in square sizes only. The blade design is unusually wide specifically for allowing large volumes of air to move through them. The 700 Series are primarily used for evaporative cooler, or make-up air applications.



Compare to: 700

Hart & Cooley	ECHVD
Shoemaker	450
US Aire	
Continental	-
Lima	1170
Airmate	1200

Features

- Steel construction
- Countersunk screw holes
- Multi-shutter damper
- Pristine white powder coat finish

Blades shown in OPEN position

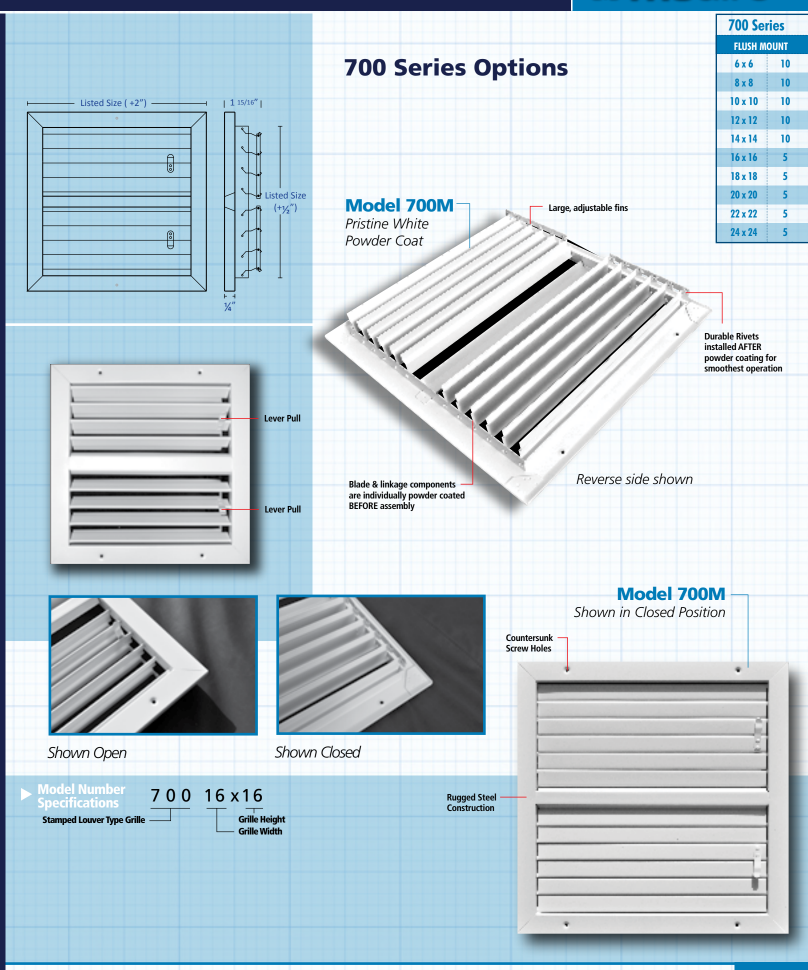




High capacity blade design



Pristine White Powder Coat Finish



Model 800

800 Series

Simple, versatile, easy to operate, and easy to install. The 800 Series register face is the same pristine white powder-coat we use on everything we make. There are two different damper configurations to choose from, and both of them work with our ceiling mounted diffusers.



M	0	d	e		8	0	0	
_				_				

Register	Face
1	

17



Compare to: 800 **Hart & Cooley** 16 Shoemaker 90 **USAire** 900 16 Lima 150 Airmate 800

Features

- Steel construction
- Countersunk screw holes
- Pristine white powder coat finish
- Optional butterfly damper
- Optional radial damper

Product Detail





Operating Handle

Butterfly Damper

800 Series Options

Model 801

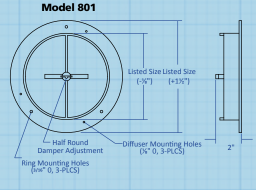
A

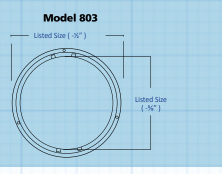
Register manufacturers have never done a good job of explaining how different round ceiling diffusers and dampers work together. The illustration below will demonstrate a couple of the more commonly used installation configurations for you to choose from.



Model 800







There are two different installation rings to choose from. The Model 801 installation ring includes a round butterfly damper. The damper can be opened and closed using the plastic "T" handle that is provided.

A typical installation of round registers requires the register face, and a mounting ring. The ring will be attached to the drywall or sheet rock, and then the register can be installed on the ring.

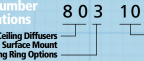




Model 800

The other installation ring, Model 803, is used for installations where no damper is going to be required.







08 = 8"Ø 10 = 10"Ø 12 = 12"Ø 16 = 16"Ø

 $06 = 6''\emptyset$

Model 803

Installation ring only

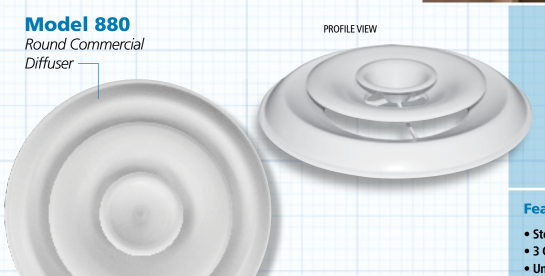
880 Series

FRONT SIDE

19

The 880 Series Round Commercial Diffusers are step-down ringed diffusers which are used to cover duct openings. Our product is constructed to ensure maximum airflow and the simple design will ensure that this duct diffuser streams air directly into your room Made of high quality steel with a white powder coat finish each of our step down diffuser rings deflect the air stream 360 degrees.









Features

- Steel construction
- 3 Cones
- Uniform 360° airflow pattern
- Removable center core
- Pristine white powder coat finish
- Optional surface mount ring
- Optional opposed blade damper

Product Detail





3 Tier Step-Down

Durable Louvered Design



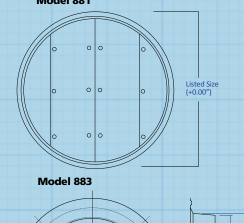
360-degree pattern, horizontal to vertical pattern change

880 Series Options

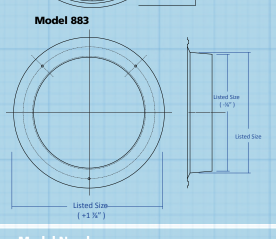
Register manufacturers have never done a good job of explaining how different round ceiling diffusers and dampers work together. The illustration below will demonstrate a couple of the more commonly used installation configurations available for you to choose from.

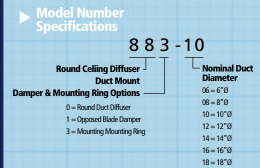






Model 880







Model 883

A210H A210HM A210HO

8 x 4

8 x 5

8 x 6

8 x 8

10 x 4

10 x 5 10 x 6

10 x 8

10 x 10

12 x 4

12 x 5 12 x 6

12 x 8

12 x 10

24 x 10

30 x 8 32 x 4

A210 SERIES STOCKING SIZES AND CARTON QTY CHART

A210V

20

20

20

10

A210 Series - Aluminum

Among the most versatile of all supply registers, the A210 Series Single Deflection register is available in a wide variety of configurations for almost any application. These registers feature an attractive and highly effective open blade design which allows increased airflow when compared to any stamped fin design. The single row of adjustable airfoil designed blades can be oriented horizontally or vertically.

Whether ceiling or sidewall, commercial or residential, these register delivers high capacity airflow, style & solid construction.



Compare to:	A210VM	A210VO
Hart & Cooley	A618MS	A6180B
Shoemaker	950	950-0
USAire	VM	VD
Continental	AVM	Х
Lima	AL900V	AL990VOBD
Airmate	A420-VM	AT420-VO

Model A210H

Adjustable Horizontal Blades No Damper

Features

- Aluminum construction
- One piece frame (up to 14 x 10)
- ¾" blade spacing
- Countersunk screw holes
- Individually adjustable horizontal or vertical airfoil blades
- Pristine white powder coat finish
- Optional SmoothGlide multi-shutter damper
- Optional opposed blade damper

Model A210V Adjustable Vertical Blades No Damper

Model A210VM

Adjustable Vertical Blades SmoothGlide Multi-Shutter Damper

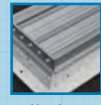
Model A210HO

21

Adjustable Horizontal Blades Opposed Blade Damper



Product Detail



Durable Nylon

A210 Series Options Opposed Blade Damper (OBD) Top notch craftsmanship includes nylon bushings to ensure the aluminum blades stay in place according to the airflow requirements. **Durable nylon** MODEL A210H MODEL A210V NOTE: All dimensions shown are typical for the A210 Series.



Reverse side shown with multi-shutter damper

12 x 12 14 x 4 14 x 5 14 x 6 14 x 8 14 x 10 14 x 12 14 x 14 16 x 4 16 x 5 16 x 6 10 16 x 8 10 16 x 10 16 x 16 18 x 4 18 x 6 10 18 x 8 18 x 10 18 x 12 20 x 4 20 x 6 10 20 x 8 20 x 10 20 x 12 20 x 18 20 x 20 24 x 4 24 x 6 24 x 8

A 2 1 0 V M-AL 18 x 08 10 = SingleBlank = Pristine W H = Horizontal Blank = No Dampe M = Multi Shutte

O = Opposed Blade

Model A210VM

Detail showing 12"x 06'

size with vertical blades

10

5

A220 SERIES STOCKING SIZES AND CARTON QTY CHART

A220 SERIES - Aluminum

TRUaire's A220 Series Double-Deflection registers represent the top-of-the line adjustable bar-type product. These registers feature two perpendicular rows of individually adjustable airfoil blades for maximum airflow control. They can be ordered with the horizontal row in front, (A220H), or with the vertical row in front, (A220V).

Whether commercial or residential, using an opposed blade damper or no damper at all, the A220 Series register delivers high capacity airflow with a sleek aesthetic style and rock



Model A220V

Adjustable Vertical Blades No Damper



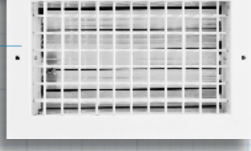
Model A220HO

Adiustable Horizontal Blades in front Opposed Blade Damper

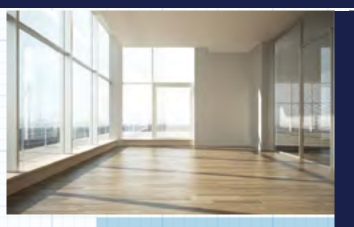
Model A220VO

Adjustable Vertical Blades in front Opposed Blade Damper

23



NOTE: Also available in steel. See the 220 Series



Compare to:	A220V	A220VO
Hart & Cooley	-	-
Shoemaker	904	904-0
USAire	VH	VHD
Continental	-	-
Lima	AL990V	AL990VOBD
Airmate	E240V	E240VO

Features

- Aluminum construction
- One piece frame (up to 14 x 10)
- ¾" blade spacing
- Countersunk screw holes
- Individually adjustable horizontal or vertical airfoil blades
- Pristine white powder coat finish
- Optional opposed blade damper

Product Detail





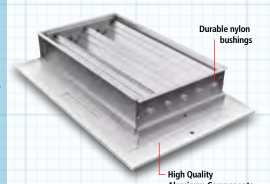
Square Corners

Nylon Bushings add damper blades

A220 Series Options

Opposed Blade Damper (OBD)

Top notch craftsmanship includes nylon bushings to ensure the aluminum blades stay in place according to the airflow requirements.



Model A220HO

Reverse side shown

Standard Configuration

Two perpendicular rows of individually adjustable aluminum blades



Model A220H Reverse side shown

Easily adjust aluminum blades to preferred air deflection.

A 2 2 0 V O-AL 18 x 08

20 = Double Deflection V = Vertical

Listed Size

MODEL

MODEL

Listed Size (+1¾")

NOTE: All dimensions shown are

Available in pristine white

powder coat or

aluminum finish

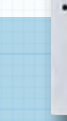
typical for the A220 Series.

H = Horizontal

Damper Option

Blank = No Dampe

Grille Heigh Grille Width Blank = Pristine Whit ΔI — Δluminun



A300 Series - Aluminum

Truaire's A300 series diffusers are the best of the best. Individually adjustable curved blades combined with 5 different face patterns provide the ultimate in air control. These sleek diffusers are made of aluminum so they are light-weight and will not rust. You can even add the extra control of our high-quality opposed blade



Compare to: A301M A3010

LM/LMH LD

A451HM AT451HO

Compare to: A303M A303O A304M A304O

A613MS A6130B

AACB1

A271ML

AACR3

Hart & Cooley

Hart & Cooley

A302M A3020

CB20HM

AL272ML --

A452HM AT452H0

A614MS A6140B

СВ40НМ

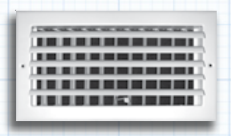
AACR4

AL274ML

ITM

Model A301HM

Curved Blade - 1 Way



Model A302M

Curved Blade - 2 Way Horizontal



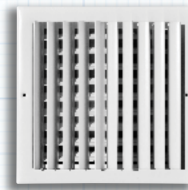
Model A303M

Curved Blade - 3 Way

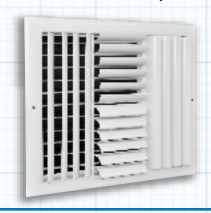


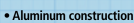
Model A302VM

Curved Blade - 2 Way Vertical



Model A304M Curved Blade - 4 Way





Features

- One piece frame (up to 14 x 10)
- Countersunk screw holes
- Individually adjustable curved blades
- Optional SmoothGlide multi-shutter damper
- Pristine white powder coat finish
- Optional opposed blade damper

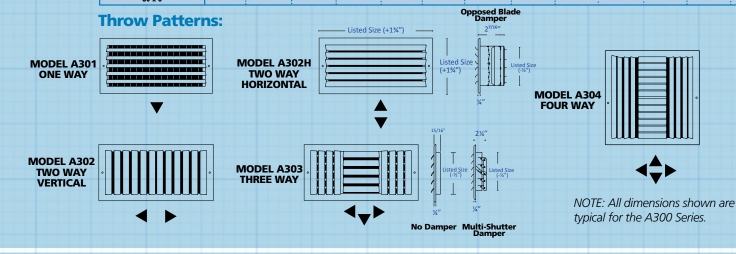
Product Detail





Large, adjustable blades

A300 SERIES STOCKING SIZES AND CARTON QUANTITY CHART Register Size (IN) A301HO A301HM A301MG A302M A302MG A302VO A302VM A303F A303-0 A303M A304-0 4 x 4 10 20 20 6 x 6 20 10 20 6 x 10 10 20 8 x 4 10 20 20 20 10 20 8 x 6 20 20 8 x 8 10 10 5 10 5 10 x 4 10 x 6 5 10 5 10 x 8 10 10 10 10 10 10 5 10 x 10 5 10 10 10 5 12 x 4 20 10 12 x 6 10 10 10 10 10 5 10 12 x 8 10 10 12 x 10 10 12 x 12 14 x 4 10 10 14 x 6 10 14 x 8 10 10 10 5 14 x 10 14 x 12 10 14 x 14 16 x 4 10 16 x 6 16 x 8 16 x 10 16 x 16 18 x 6 2 2 18 x 18 1 20 x 6 20 x 8 20 x 10 20 x 18 20 x 20 24 x 24 30 x 6





Aluminum Stamped Curved Blade Register

A400 SERIES

TRUaire's A400 series is a stamped aluminum register at heart but with a big difference. Unlike the 100 series stamped steel register, the blades on the face of the A400 series are stamped in a curve. This configuration provides a classy look, and a more even air pattern, all with the cost benefit of stamped steel.



Hart & Cooley

Features

 Aluminum construction • Countersunk screw holes

Curved blade face

USAire

Compare to: A401M A402M A403M A404M

501/CB1W 502/CB2W

SmoothGlide multi-shutter damper

• Pristine powder coat finish

202H

1202M

203

1203M

603M

503/CB3W 504/CB4V

204

1204M

Stamped Curved Blade 1 Way Horizontal



Model A402M

Stamped Curved Blade 2 Way Horizontal



Model A403M

27

Stamped Curved Blade - 3 Way



Model A402VM

Stamped Curved Blade 2 Way Vertical



Model A404M

Curved Blade - 4 Way



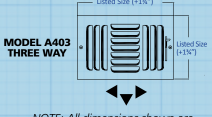
Product Detail Detail View of Damper Latch

Stamped Curved

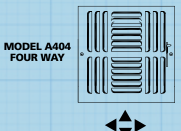
Throw Patterns: MODEL A401







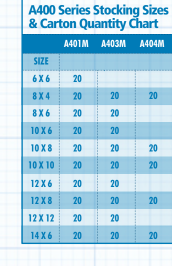
NOTE: All dimensions shown are typical for the A400 Series.

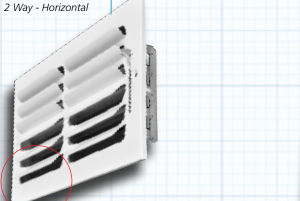


A400 Series Options

SmoothGlide Damper

SmoothGlide Technology is the very simple, albeit very expensive, process of carefully powder-coating each and every individual component of a register, prior to assembly. The finished product is a stamped steel register with 100% powder coat coverage and a smooth quiet damper assembly that glides open or closed with the touch of a finger.





Engineered stamped curved

blades with pristine powder

coat finish and countersunk

screw holes.



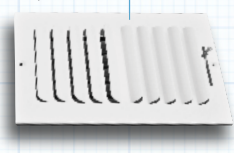
Model A403M Stamped Curved Blade

Model A402VM

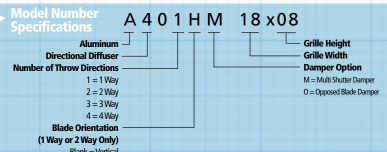
Model A402M

Stamped Curved Blade

Stamped Curved Blade 2 Way - Vertical







Durable Rivets installed AFTER powder coating for smoothest operation

Blade & linkage components are individually powder coated

H = Horizontal

A500 Series - Aluminum

The A500 Series represents a great blend of form and function. The extruded aluminum blade and frame design is sleek and finished with our pristine white powder-coat process. The mitered corners are clean to the point of barely a notice.

At the same time, the durability of extruded aluminum won't rust and the sturdy frame and blade design come together for a lifetime of use. The A500 Series is available in a variety of airflow configurations and two different damper designs. Altogether then, this diffuser is as flexible as it is attractive.

> **Model A502M** Ceiling Diffuser - 2 Way

Model A504M

Ceiling Diffuser - 4 Way

Model A501M

Ceiling Diffuser - 1 Way



Model A503M Ceiling Diffuser - 3 Way



Model A505M Ceiling Diffuser - 2 Way Corner



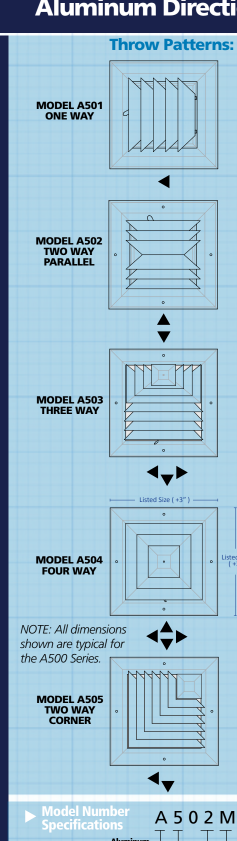


Compare to:	A500M	A500-O
Hart & Cooley	A500MS	A500-OB
Shoemaker	SDD	SDD-O
USAire	5200	5200-DA
Continental	AE-MS	AE-OB
Lima	AL160ML	AL160OBD
Airmate	E105M	E105-0

Features

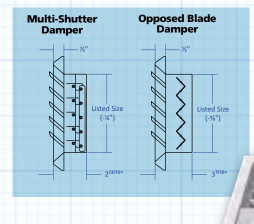
- Extruded aluminum construction
- Mitered corners
- Countersunk screw holes
- 5 air patterns
- SmoothGlide multi-shutter damper
- Pristine white powder coat finish
- Optional opposed blade damper

Product Detail Optional OBD Damper Frame Corner





A500 Series Options

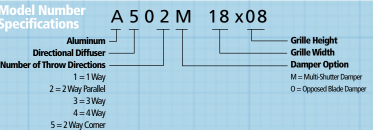


Model A503M

Detail view showing three-way air deflection pattern



*** TRU**aire Smooth



isted Size (+3")

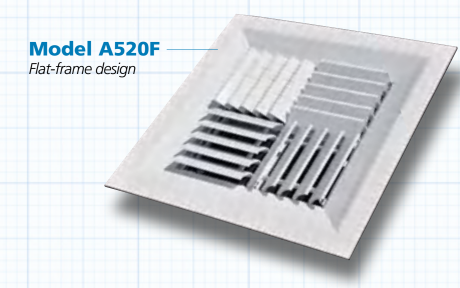
Durable Rivets installed AFTER powder coating for smoothest operation

Blade & linkage componer are individually powder coated

A520 Series

These modular core products are manufactured in a surface mount design, bringing total versatility to any drywall or sheetrock ceiling installation. Made with the highest quality extruded aluminum, the removable "cores" can be arranged in one, two, three, four, and two-way corner throw configurations.

TruAire proudly offers two architecturally different frame styles; featuring either flat-frame or bevel-frame designs and an optional high-quality aluminum opposed blade damper system.



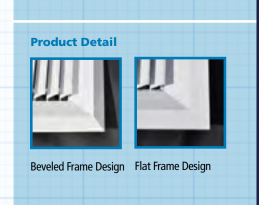




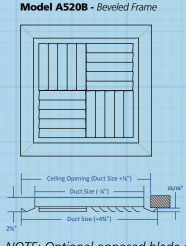
Compare to:	A520
Hart & Cooley	MCD-1
Titus	MCD-1
Shoemaker	MA
Metal Aire	9000
Price	AMCD
Krueger	1200

Features

- Extruded aluminum construction
- Beveled or flat frame options
- Field configurable throw patterns; one, two, three or four way
- Pristine white powder coat finish
- Optional opposed blade damper



Model A520F - Flat Frame Ceiling Opening (Duct Size +3") Duct Size (-½") Just Size (-½") Duct Size (-½")



NOTE: Optional opposed blade damper increases the overall height by 11/2"

A520 Series Options

Model A520F - Flat Frame Design (Shown with detached core)

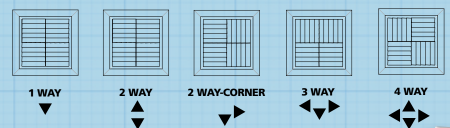


Remove cores to access screw holes along interior frame

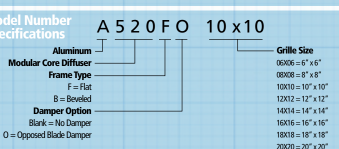
Reverse Side



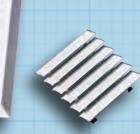
Field Configurable Throw Patterns



Detachable core panels can be arranged in a variety of airflow patterns



patterns



Model A520B

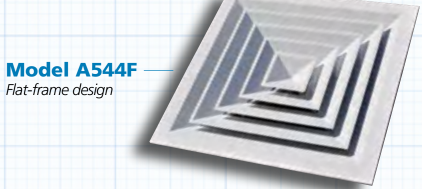
Beveled Frame Design

33

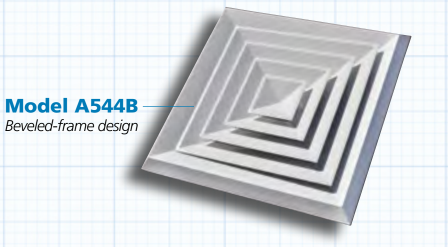
A540 Series

The Directional Diffusers made for surface mount installations represent an attractive alternative to other ceiling diffuser options. These diffusers are manufactured exclusively in highest quality extruded aluminum material, with removable cores and feature a sleek low profile blade design that comes in a Flatframe or Beveled-frame style.

This is a versatile, attractive series for office installations with drywall/sheetrock ceilings instead of a T-Bar design. Each is available with optional aluminum opposed blade dampers and feature five airflow patterns.





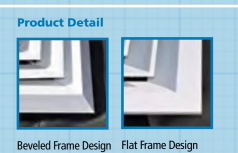




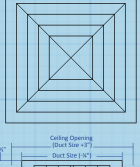
Compare to:	A540
Hart & Cooley	SRE/SRS
Titus	TDC
Shoemaker	DVD
Metal Aire	5500
Price	SMD
Krueger	SH

Features

- Extruded aluminum construction
- Beveled or flat frame options
- 5 air throw patterns
- Removable core
- · Pristine white powder coat finish
- Optional opposed blade damper

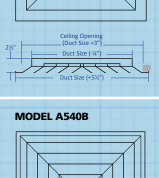


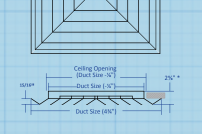
A540 Series Options



MODEL A540F







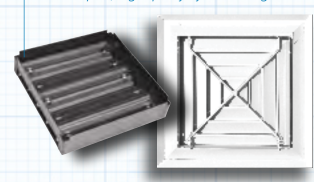
NOTE: Optional opposed blade damper increases the overall height by 11/2"



Model A544F - Flat Frame

Optional Opposed Blade Damper

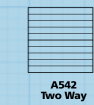
With quiet, high-quality nylon bushings

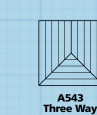


Reverse Side

Throw Patterns:







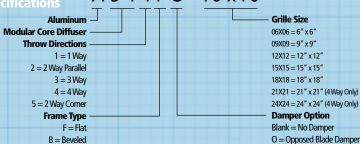


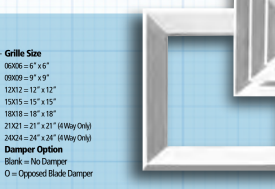




Model A544B Beveled Frame (Shown with core removed)

A544FO 10x10

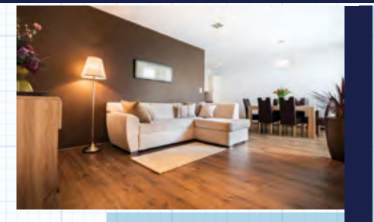




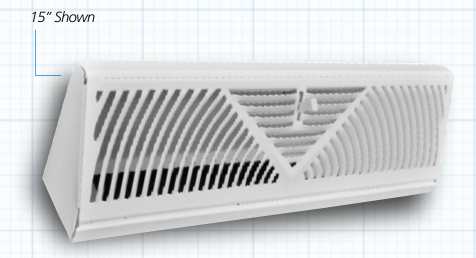
Remove cores to access screw holes along interior frame

115 / 118 / 120 Series

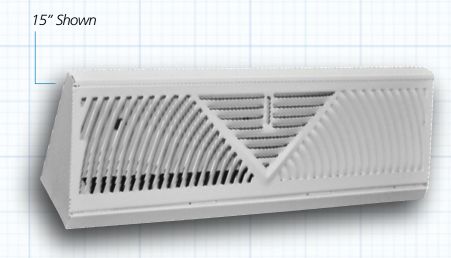
TRUaire proudly offers a sunburst blade pattern baseboard model manufactured with the same high-quality features including SmoothGlide dampers and powder-coat finishes. This model comes in three different lengths.



SU	P	P	LY
	_		



RETURN

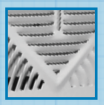


Compare to: 115SW 115RW 118SW 118RW 120SW

Features

- Steel construction
- Available in sunburst blade pattern
- Supply register furnished with **SmoothGlide dampers**
- Available in either non-scuff textured brown or pristine white powder coat finish

Product Detail



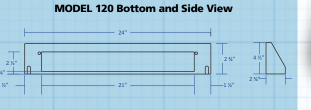


Detail View of Sunburst Fin Design

Available Sizes & Options

Model 115SW Supply

15" Shown - Also available in 18" & 24"



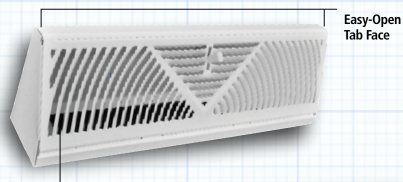
21

MODEL 115/118 Bottom and Side View

115 / 118 / 120 DIMENSIONS

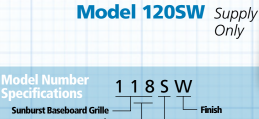
24

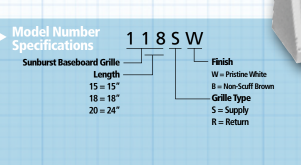
120



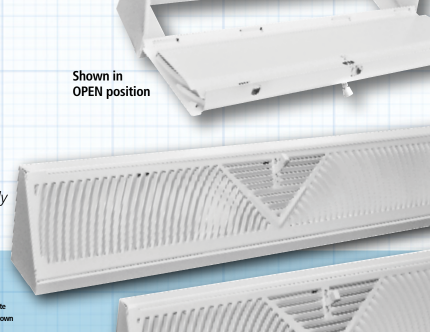


Sunburst





PLEASE CONTACT US FOR ANY SIZES NOT LISTED



Model 118SW Supply

****TRUaire**

Designer Base

Each of our decorative base update your home's look wh cooling. Choose from plated designs. These grilles are eas to the removable faceplate



board Series	A CONTRACTOR
board diffusers allow the ability to hile also improving the heating or d steel, resin composite or solid oak sy to install along the baseboard due and cleaning them is a snap.	

SUPPLY

Oil Rubbed Bronze Finish



Oil Rubbed Bronze Finish

RETURN



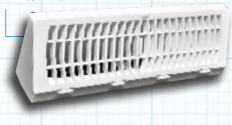
Satin Nickel Finish



Satin Nickel Finish



Resin Composite Baseboard White Finish



Resin Composite Baseboard Brown Finish



Compare	to: 1155	115R	1185	118R	
Hart & Cooley	470	471	470	407	
Shoemaker	875	875	875	875	
USAire	1330	1341	1340	1340	
Continental	150	1505	180	1805	
Lima	470	471	470	471	
Airmate	350	351	350	351	

Features

- Steel construction (excluding models SWP and SBP)
- Models SWP and SBP are made from resin composite
- Sunburst blade pattern
- Easy opening tab face
- SmoothGlide damper (excluding SWP and SBP)

Finishes:









Product Detail



Resin Composite available in 2 finishes

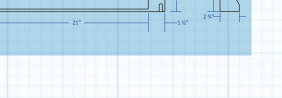


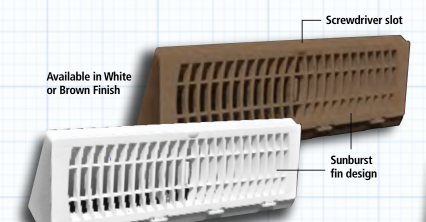
MODEL 115/118 Bottom and Side View

MODEL	A	В
115	15	12
118	18	15
120	24	21

MODEL 120 Bottom and Side View









Shown in **OPEN** position

SUPPLY MODELS STOCKING SIZES AND CARTON QUANTITY CHART SN N/A

RETURN	MODELS	STOCKING	SIZES	AND	CARTON	QUANTIT	Y CHART
Level (INI)				FINIS	SH .		
Length (IN)	W	В	RB		SN	WP	BP
15	20	20					
18	20	20					
		:	:	:	:		

Model 115RB

15" Shown - Also available in 18" and 24".





Model 115SN

15" Shown - Also available in 18" and 24".





Steel Deluxe Baseboard Register

Steel Deluxe Baseboard Register

****TRUaire**



TRUaire offers a deluxe baseboard diffuser manufactured with the same high-quality features including SmoothGlide dampers and powder coat finishes. This model comes in either a 24" length or 48" length.



Model 121SW-24

24" Deluxe Baseboard Diffuser



Features

Steel construction

Compare to: 1215

Hart & Cooley

USAire

- Available in 24" and 48" lengths
- Supply register furnished with dampers

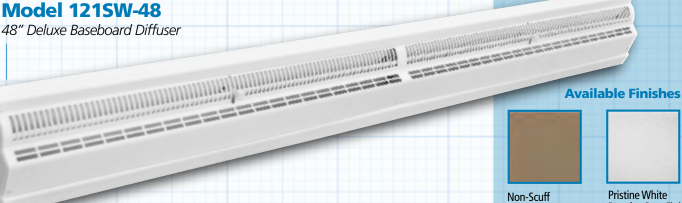
240 72 350

• Available in either non-scuff textured brown or pristine white powder coat finish

Model 121SW-48

48" Deluxe Baseboard Diffuser

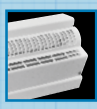
39



Brown Finish

Pristine White Powder Coat Finish

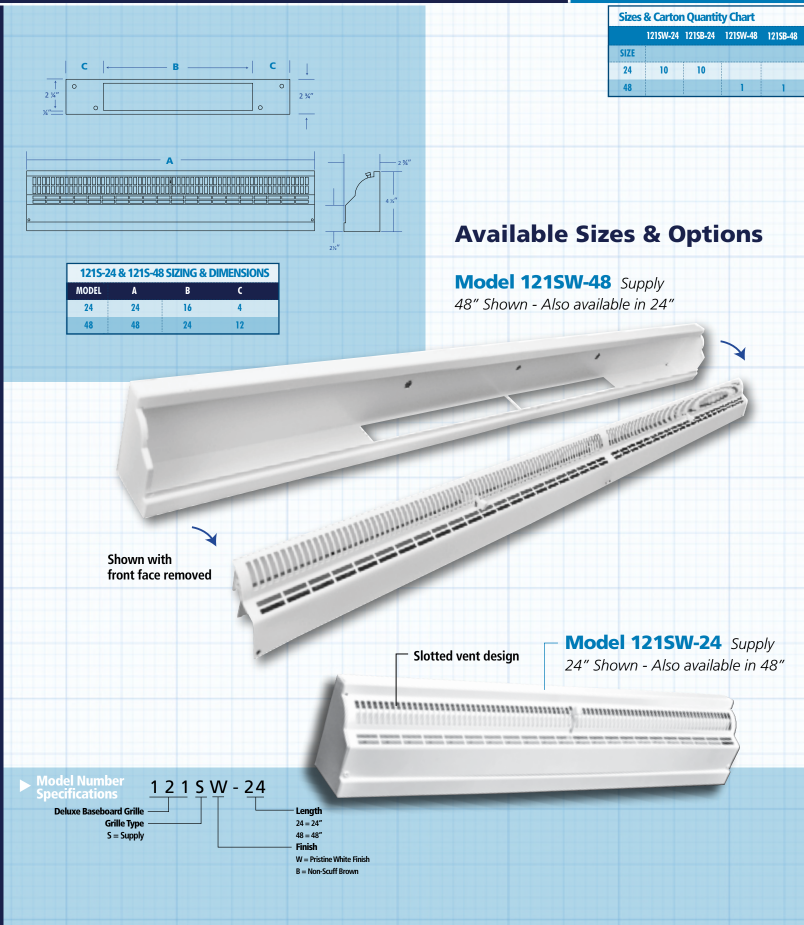
Product Detail



Slotted Vent Design

222.23

Detail View of Damper Latch



Size (IN) 122RW 122SD-1 123RW 123SD-1 123SD-2

20

20

122/123 Series

24 x 6 20

20

10

36 x 8

20

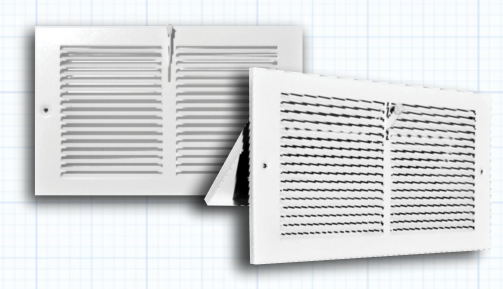
122 / 123 Series

TRUaire proudly offers a complete line of baseboard products, manufactured with the same high-quality features including SmoothGlide dampers and pristine powder-coating. Most of these models are available in 1/2" or 1/3" blade spacing.



Model 123SD-1

Two Way - 1/2" Spaced Blade - 1/4" Turnback



Compare to:122

Hart & Cooley	674	
Shoemaker	1150	
USAire	-	
Continental	BG21	
Lima	60GH7	
Airmate	171	

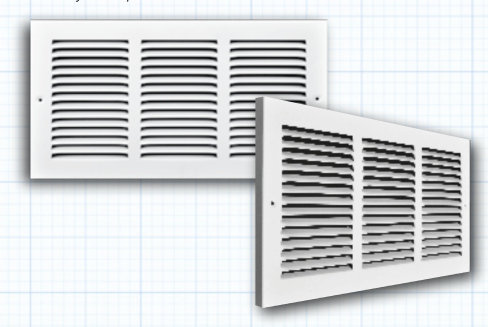
Features

- Steel construction
- Available in 1/2" and 1/3" blade spacing
- Countersunk screw holes
- Supply register furnished with SmoothGlide damper
- Pristine white powder coat finish

Model 122RW

41

One Way - 1/2" Spaced Blade - 3/4" Turnback



Product Detail



SmoothGlide Damper Detail View of Linkage and Rivets

Damper Latch

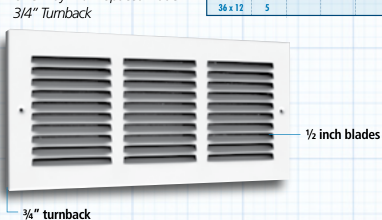
SUPPLY Listed Size (-3/4") 1/4" 3/4" **Model 123SD-2** Two Way - 1/2" Spaced Blade 3/4" Turnback

-¾" turnback

RETURN

Model 122RW

One Way - 1/2" Spaced Blade 3/4" Turnback





1/2 inch blades

123M/124M/125T Series

TRUaire proudly offers a complete line of baseboard products, manufactured with the same high-quality features including SmoothGlide dampers and pristine powder-coating. Most of these models are available in a variety of fin designs, fin spacing, and in either white or brown finishes.



Model 123M

Two Way 1/3" Spaced Blade - 3/4" Turnback



Model 124M

Sidewall Supply - Bottom Open -3/4" Turnback



Model 125TS

43

Single Damper - Supply 1/3" Blade Spacing



Model 125TR No Damper - Return 1/3" Blade Spacing



Hart & Cooley	664	657	-	658	655	
Shoemaker	855	133	855	1165	-	
USAire	1300	-	-	-	-	
Continental	BG32	BG31	B32	BEG21	55	
Lima	-	671	667	652	649	
Airmate	+-	174	164	-	-	

Features

- Steel construction
- Available in 1/3" blade spacing
- Countersunk screw holes
- Supply register furnished with **SmoothGlide dampers**
- Pristine white powder coat finish

Hart & Cooley	664	657	-	658	655	
Shoemaker	855	133	855	1165	-	
USAire	1300	-	-		-	
Continental	BG32	BG31	B32	BEG21	55	
Continental Lima	BG32	BG31 671	B32 667	BEG21 652	55 649	

Compare to: 123M 123R 124M 125TR 125TS

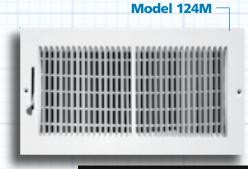
Product Detail





SmoothGlide Damper 1/3" Blade Spacing Linkage and Rivets

123M / 124M / 125T **Series Options**



Register Size (IN) 124M 125TS 125TR 8 x 6 10 x 6 10 x 8 20 20 12 x 6 12 x 8 20 20 14 x 6 14 x 8 24 x 6 24 x 8 30 x 6

3/4" turnback

STOCKING SIZES AND CARTON QTY CHART

Three-sided for specific floor installations -

Without a fourth turnback side on bottom



4 = Flanges on 3 Sides - Bottom Open Multi-Shutter Damper

Model 124M

Model 125TS

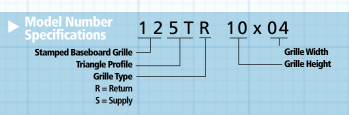
Model 125TR

Listed Size (+1¾")

Listed Size (+1¾")

Listed Size (-34")





Steel Floor Registers

Steel Floor Registers

Listed Size (+ 1½") ——

MODEL 150M

TWO WAY

MODEL 153M THREE WAY

MODEL 155M

TWO WAY

MODEL 157M

****TRU**aire

Register Size (IN)

2 x 8

2 x 10 2 x 12

2 x 14

4 x 10

4 x 12

4 x 14

6 x 8

6 x 10

6 x 12

10

10

10

150 SERIES STOCKING SIZES AND CARTON QTY CHART

10

10

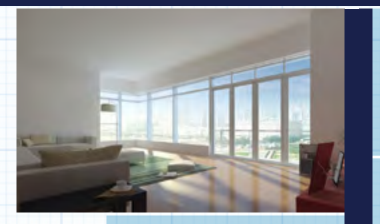
10

10

150MB/MW 153MB/MW 155MM/MW 157MB/MW

150M Series

The 150M floor register series represents a wide range of variety, creative design and bold innovation. Even the most basic model brings with it unparalleled standards of excellence that is the hallmark of the TRUaire brand. This wide variety of designs includes the basic register model, the deluxe register model and the over-sized mobile home model. Each is available in our high quality non-scuff textured brown or white powder-coat finish.



Compare to: 150

USAire

Features

One piece frame

Heavy steel construction

Foot operated wheel control

153

1510D --

• Countersunk screw holes on Model 155M

• SmoothGlide multi-shutter damper

Available in either non-scuff textured

brown or pristine white powder coat finish

150T

TS

1320

TG32

875

301

265

1600

1530

F25

825

325

Model 150MB

Two Way - Brown Finish

Model 153MB

Three Way - Brown Finish



Model 150MW

Two Way - White Finish



Model 153MW

Three Way - White Finish



Model 155MM Mobile Home

Model 155MW Mobile Home



Model 157MB

Deluxe - Brown Finish

45





Model 157MW

Deluxe - White Finish



Models 150 & 153 **Product Detail**



SmoothGlide Damper Revolutionary, New

Three-Way Floor Register

150 Series Options

Specifically designed for greater airflow, which means lower energy costs for you and your home. Available in either white or brown finish and in standard 4"x10" and 4"x12" sizes.

Model 150MB Two Way - Brown Finish



Model 153MB Three Way - Brown Finish



Model 155MM Mobile Home



Featuring a wider frame and counter-sunk screw holes, which is ideal for the Mobile Home industry.

Model 157MB Deluxe - Brown Finish



The Deluxe Model is manufactured with individually welded blades, each set at gradually greater angles, for better air dispersion.

150 M W 04 x 10 Floor Supply Air Register **Grille Height** Number of Throw Directions 0 = Stamped 2-Way 3 = Stamped 3-Way 7 = Fixed Bar Multi-Shutter Damper



toll free: (888) TRUAIRE • www.truaire.com

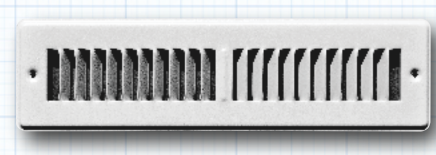
150TS / 173TS Series

Each model in the toe space grille lineup offers an understated yet dependable and simple vent underneath your cabinet. Available in brown or white, this is a grille only, no damper product.



Model 150TSW

Grille - White Finish



Model 150TSB

Grille - Brown Finish



Model 173TSW

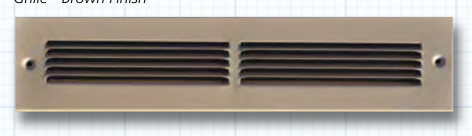
Grille - White Finish



Model 173TSB

Grille - Brown Finish

47



Compare to: 150TS 173TS

Hart & Cooley	420
Shoemaker	TS
Continental	TG32
USAire	1320

Features

- Steel construction
- Countersunk screw holes
- Available in non-scuff brown or pristine white powder coat

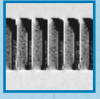
Finishes





Pristine White Powder Coat

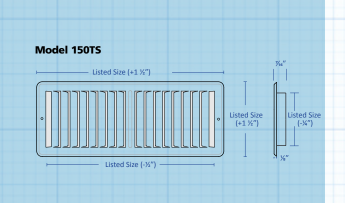
Product Detail

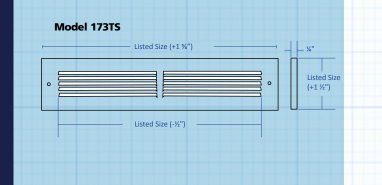




1/2" Blade Spacing on 150TS Models

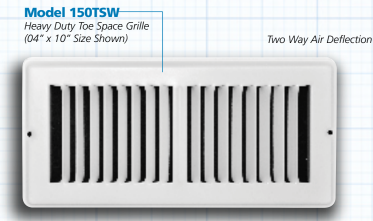
1/3" Blade Spacing on 173TS Models

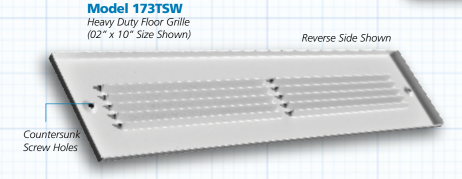


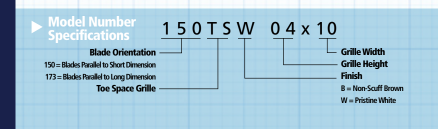


150TS AND 173TS SERIES STOCKING SIZES AND CARTON QUANTITY CHART MODEL Register Size (IN) 150TSB 150TSW 173TSB 173TSW 2 x 8 2 x 10 2 x 12 20 20 20 2 x 14 20 4 x 8 20 20 4 x 10 20 4 x 12 20 4 x 14 6 x 8 6 x 10 20 6 x 12 20

Available Sizes & Options







Model 154-0

Heavy Duty with OBD Option (Reverse side shown)

154 Series

These two different floor application products round out the TRUaire floor grille offering, in two very different ways. The 154 Series is perfect when the application calls for extra strength and rigidity in the floor grille. Generally used as a return air product, several sizes are available with an aluminum opposed blade damper.



Model 154-0

Supply register with OBD damper



Model 154R

Return grille

49



Compare to: 154R 154-0

Hart & Cooley	265	210	
Shoemaker	1600	1550	
Continental	F25	F20	
USAire	1530	1530M	T
l' 			

Features

- Steel construction
- Aluminum opposed blade damper
- Non-scuff brown powder coat finish

Finishes



Non-Scuff

Product Detail



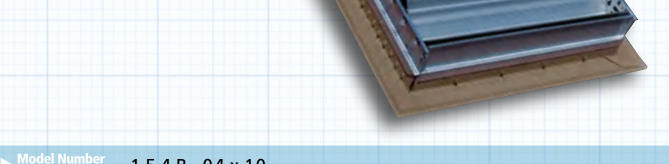


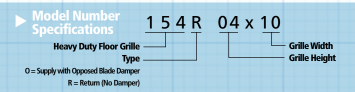
Reinforced for extra strength & durabilty

Detail view of durable bushings on OBD

154R SERIES STOCKING SIZES AND CARTON QUANTITIES 2 24







163 thru 167 Models

Model 160

Wood - Dark

Wood - Medium

Wood - Light

2 x 12

4 x 8

Model 160 Resin Composite Collection

Model 160 Stocking Sizes and Carton Quantity Chart

NOTE: Model 167 shown. All dimensions

NOTE: Model 160 shown.

All dimensions are typical for 160 Series Models.

are typical for Models 163 through 167.

Copper

Satin Nickel

Oil Rubbed Bronze

160 Designer Series

Inspired by fine interiors the world over, TRUaire's Designer Series™ collection of air vent covers, registers and grilles is designed to fit over any existing or new floor opening. Each register is handcrafted using quality materials and remarkable craftsmanship suited for an array of fine architectural styles while complimenting any home's interior.



Model 163 Retro Couture Design

Model 164 Ornamental Scroll Design

Model 165

Cosmopolitan Design



Model 166

Model 160

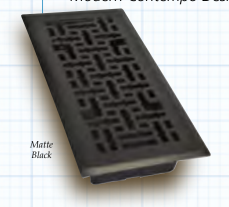
Model 160MWP

White Finish

51

Resin Composite Collection

Vintage Victorian Design



Model 160MBP

Model 160MLP

Wood Grain

Light Finish

Model 167

Modern Contempo Design

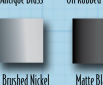
Features



• Steel construction (excluding Model 160)

• Model 160 is made of resin composite • SmoothGlide multi-shutter damper





• Five decorative designs

Six designer finishes



Product Detail





Durable, Laser-Cut Decorative

SmoothGlide Multi-Shutter

Model 163 Retro Couture





Model 16	4 Stocki	ng Sizes	and Ca	rton Qu	antity	Chart
Register			FINIS	SH		
Size (IN)	OB	AB	СР	PB	SN	MB
2 x 12	10					
4 x 8	10				10	
4 x 10	10	10	10	10	10	10
4 x 12	10	10			10	10

Model 165 Cosmopolitan

Model 16	5 Stockii	ng Sizes	and Co	arton Qu	Jantity	Chart
Register			FINI	SH		
Size (IN)	ОВ	AB	CP	PB	SN	MB
2 x 12	10	10				
4 x 8	10					
4 x 10	10	10				
4 x 12	10					

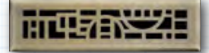
Register	FINISH						
Size (IN)	OB	AB	СР	PB	SN	MB	
2 x 12		10	10				
4 x 8		10					
4 x 10		10					
4 x 12							

Model 167 Modern Contempo

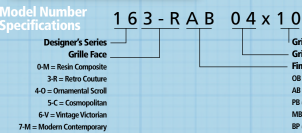
Model 16	7 Stockin	g Sizes	and Co	rton Q	Jantity	Chart
Register			FINI	SH		
Size (IN)	OB	AB	CP	PB	SN	ME
2 x 12		10	10			
4 x 8		10				
4 x 10		10				
4 x 12						

Antique Brass





in space saving 2" x 12" dimension.



posite	Finish
outure	OB = Oil Rubbed Bronze
l Scroll	AB = Antique Brass CP =
politan	PB = Polished Brass SN =
ctorian	MB = Matte Black

- BP = Brown (Model 160M Only) WP = White (Model 160M Only)
- IW = Light Wood Grain (Model 160 Only)
- DW = Dark Wood Grain (Model 160 Only)

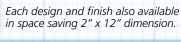
toll free: (888) TRUAIRE • www.truaire.com



Model 166 Vintage Victorian

Model 16	6 Stockii	ng Sizes	and Co	ırton Qı	Jantity	Chart
Register			FINI	SH		
Size (IN)	ОВ	AB	СР	PB	SN	MB
2 x 12		10	10			
4 x 8		10				
4 x 10		10				
4 x 12						
	Register Size (IN) 2 x 12 4 x 8 4 x 10	Register Size (IN) OB 2 x 12 4 x 8 4 x 10	Register Size (IN) OB AB 2 x 12 10 4 x 8 10 4 x 10 10	Register FINI Size (IN) OB AB CP 2 x 12 10 10 4 x 8 10 10 4 x 10 10 10	Register FINISH Size (IN) OB AB CP PB 2 x 12 10 10 10 4 x 8 10 10 10	Size (IN) OB AB CP PB SN 2 x 12 10 10 10 4 x 8 10 10 10

Matte Black



Model 168-BB Stocking Sizes

Light

and Carton Quantity Chart

Model 168-FL Stocking Sizes

and Carton Quantity Chart

168 Solid Oak Series

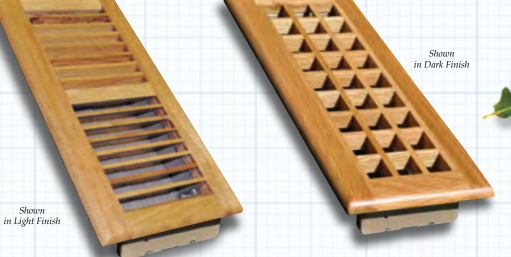
Inspired by fine interiors the world over, TRUaire's Designer Series™ collection of air vent covers, registers and grilles is designed to fit over any existing or new floor opening. Each register is handcrafted using quality materials and remarkable craftsmanship suited for an array of fine architectural styles while complimenting any home's interior.







Solid Oak Square Floor



Features

- Solid red oak construction
- Choose from three designer finishes

Designer's Geries

• SmoothGlide multi-shutter damper



Model 168-SW

Solid Oak Sidewall

53



Solid Oak Finishes Available:



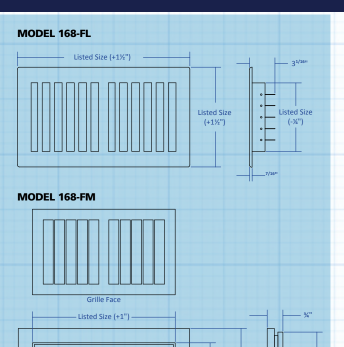
Product Detail

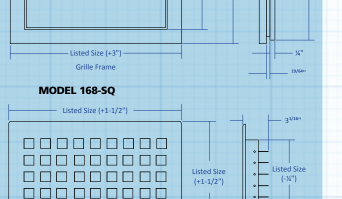




Oak Components

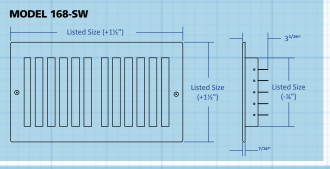
Made from solid wood and hand-stained





(+1") (+2^{15/16}")

(+213/10



168-SQD 04x10 Solid Oak Register or Grille

Face Style FI = Louver Floor

Grille Width Grille Height

U = Unfinished L = Light Finish D = Dark Finish 6 x 10 5

2 x14

2"x 10'

Shown in Dark Finish

Example of

floor sizes.

Shown

in Dark Finish

*** TRU**aire

Durable Rivets

installed AFTER

powder coating for smoothest operation

Blade & linkage compo

are individually powder coated

5mooth Glide

available oak

4 x 12 6 x 12 6 x 14 10

Model 168-FM Stocking Sizes and Carton Quantity Chart

kegister	11111311				
Size (IN)	Dark	Light	Unfinished		
2 x 10	10	10	10		
2 x12	10	10	10		
4 x 10	10	10	10		
4 x 12	10	10	10		
6 x 10	10	10	10		
6 x 12	10	10	10		

Model 168-SQ Stocking Sizes and Carton Quantity Chart

Register			Finish		
	Size (IN)	Dark	Light	Unfinish	e
	2 x 10				
	2 x12				
	4 x 10	20		20	
	4 x 12	10		10	
	6 x 10			10	
	6 x 12	10		10	

Model 168-SW Stocking Sizes and Carton Quantity Chart

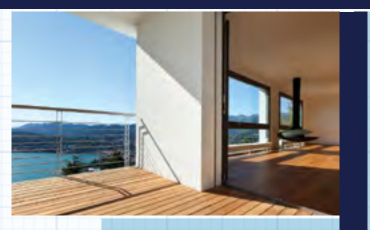
egister	Finish			
ze (IN)	Dark	Light	Unfinishe	
10 x 4				
10 x 6		10	10	
12 x 4				
12 x 6				

in Light Finish

Steel Stamped Return Grilles

170 Series

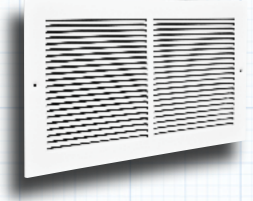
Stamped steel return grilles represent the most economical way to provide return air. These high quality stamped steel models are not only available in a wide variety of sizes, but blade design, and blade spacing as well. Although most commonly found in a pristine white powder-coat finish, the model 170 is also available in a brown finish.



	_
	_

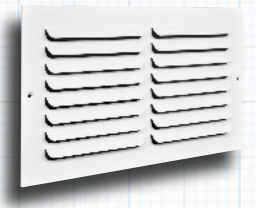
Model 170

Stamped Return Grille 1/2" Blade Spacing



Model 173

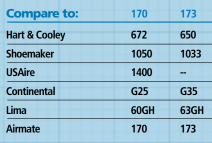
Stamped Return Grille 1/3" Blade Spacing



55

Model 174

Stamped Return Grille Fixed Curved Blade



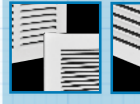
Features

- Stamped steel construction
- Stamped aluminum construction (Model 170 Only)
- Available in 1/2" and 1/3" blade spacing
- Countersunk screw holes
- Pristine white powder coat finish
- Optional non-scuff textured brown finish on 170 models

Finishes



Product Detail



Available in either Unique cu 1/2" or 1/3" Blade design on Spacing

Unique curved blade design on Model 174

Model 170 12 x 12

NOTE: Model 170 shown.

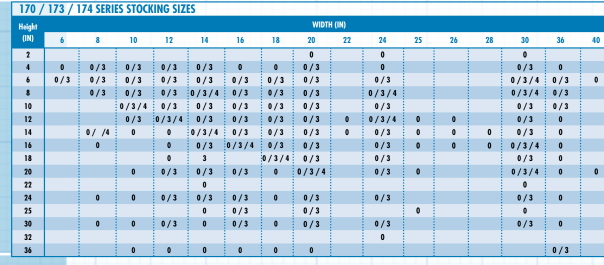
170 and 173 Series.

All dimensions are typical for

Model 170 / 173

Model 174

Listed Size (+1%")



KEY: 0 = 170 3 = 173 4 = 174

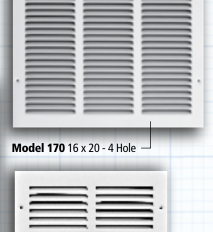
170 Series Options

Whether large or small, we have the right grille for the job. Screw-hole placement varies according to typical industry standards.

NOTE: On Models 170 08x04, 10x10, 12x12, 14x10 and 14x14 we offer a 2-hole or 4-hole configuration.

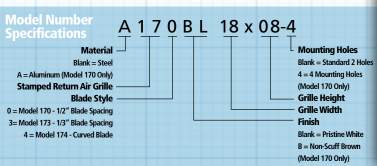
To specify 4-hole when ordering use: 170 14x14-4





Model 170 20 x 16 -4 -

(Model 170 Only)



Listed Size

190/194 Series

Different home heating and air-conditioning designs utilize a variety of filter placement strategies. Most new homes in the "sunbelt states" choose to use a filter grille design.

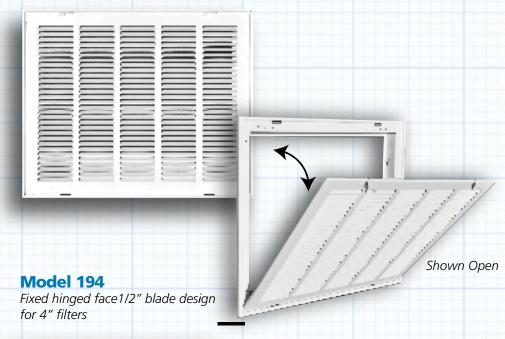
As with everything that TRUaire makes, we offer a wide variety of designs to fit virtually every residential application; different fin spacing, different filter thicknesses, and different door designs. One look at the Comparison Chart, and it becomes clear that no one offers the variety that we do.



Compare to: 190 194

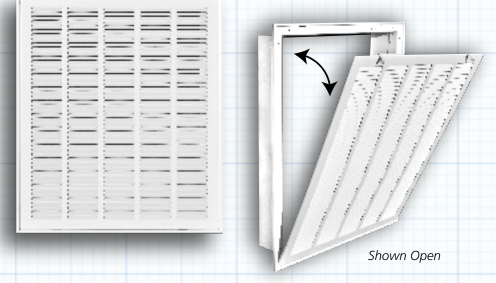
Hart & Cooley	-	
Shoemaker	-	FG-4
USAire	-	
Continental	-	-
Lima	-	-
Airmate	-	-

Model 190 Fixed face 1/2" blade design



Features

- Steel construction
- 1/2" blade spacing
- Fixed hinge face
- 190 Series accepts 1" filters
- 194 Series accepts 4" deep filters
- SmoothGlide finger latches
- Pristine white powder coat finish



NOTE: Filters are not included with return air filter grilles.

Product Detail

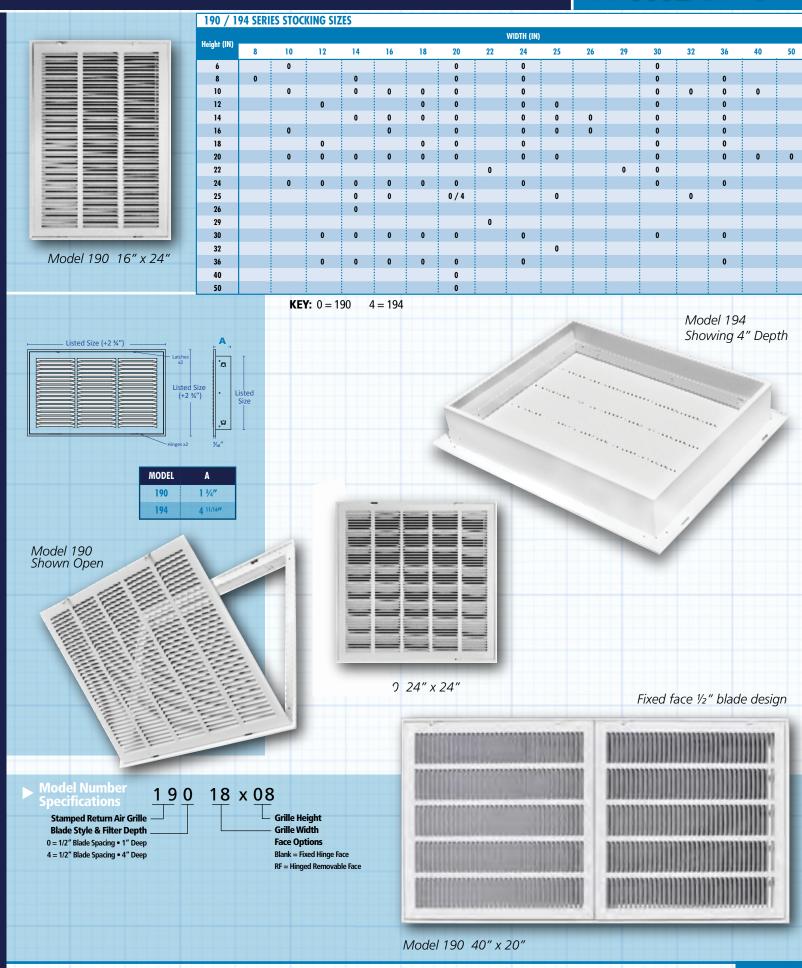






for increased durability and ease of use

SmoothGlide latch



190RF/192RF/193RF Series

Different home heating and air-conditioning designs utilize a variety of filter placement strategies. Most new homes in the "sunbelt states" choose to use a filter grille design.

As with everything that TRUaire makes, we offer a wide variety of designs to fit virtually every residential application; different fin spacing, different filter thicknesses, and different door designs. One look at the Comparison Chart, and it becomes clear that no one offers the variety that we do.



Compare	to:	190RF	192RF	193RF	
Hart & Coole	у	673	-	659	
Shoemaker		FG	FG-2	-	
USAire		1410F	-	-	
Continental		FG-2		-	
Lima		60GHFI			
Airmate		170FF	-		

Model 190RF

Sidewall Filter Grille • Removable face 1/2" blade design





Shown Open

Model 192RF

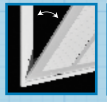
Sidewall Filter Grille • Removable face 1/2" blade design for 2" filters





Shown Open

Product Detail





Removable face design suggested for sidewall for increased applications

durability and ease of use

Compare to:	190RF	192RF	193RF
Hart & Cooley	673	-	659
Shoemaker	FG	FG-2	-
USAire	1410F	-	-
Continental	FG-2	-	-
Lima	60GHFF	-	
Airmate	170FF	-	-

- Steel construction
- Available in 1/2" and 1/3" blade spacing
- Removable face
- 190 and 193 Series accepts 1" filters
- 192 Series accepts 2" deep filters
- Pristine white powder coat finish

Features

- SmoothGlide finger latches

NOTE: Filters are not included with return air filter grilles.

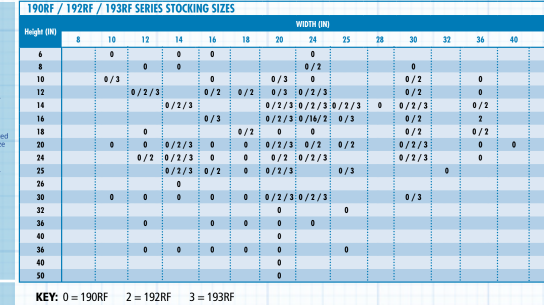
MODEL 193RF 1 3/4"

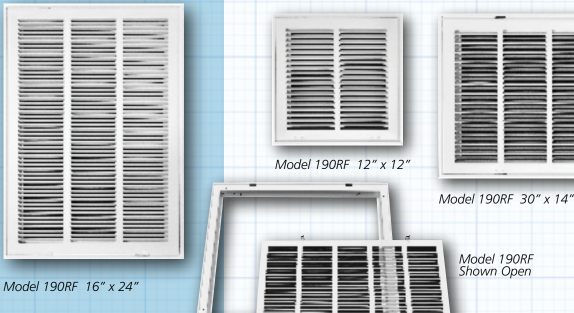
Stamped Return Air Grille Blade Style & Filter Depth 0 = 190 Series 1/2" Blade Spacing • 1" Deep 2 = 192 Series 1/2" Blade Spacing • 2" Deep 3 = 193 Series 1/3" Blade Spacing • 1" Deep

NOTE: Model 190RF shown. All dimensions are typical for

isted Size

190RF, 192RF and 193RF.







Model 190RF 40" x 20"

Model 193RF

Sidewall Filter Grille • Removable face 1/3" blade design for 1" filters





Shown Open

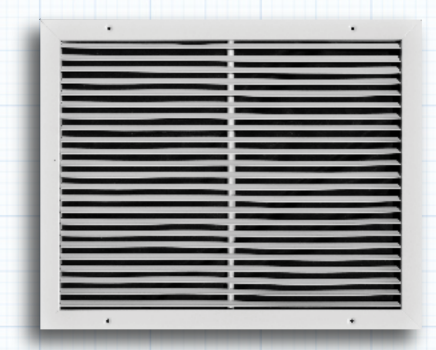
190RF 18 x 08

When choosing return air grilles, whether filter grille or straight return air, the most economical choice is stamped steel every time. But for a few dollars more, the Fixed Bar models provide the luxury of ruggedness and appearance.

Each heavy gauge bar is individually set at 75 degrees from the face, and spaced 3/4" apart. There's nothing "flimsy" about this grille. It is rock-solid, individually welded, and looks fantastic!

Model 270

Fixed Bar Return Air Grille





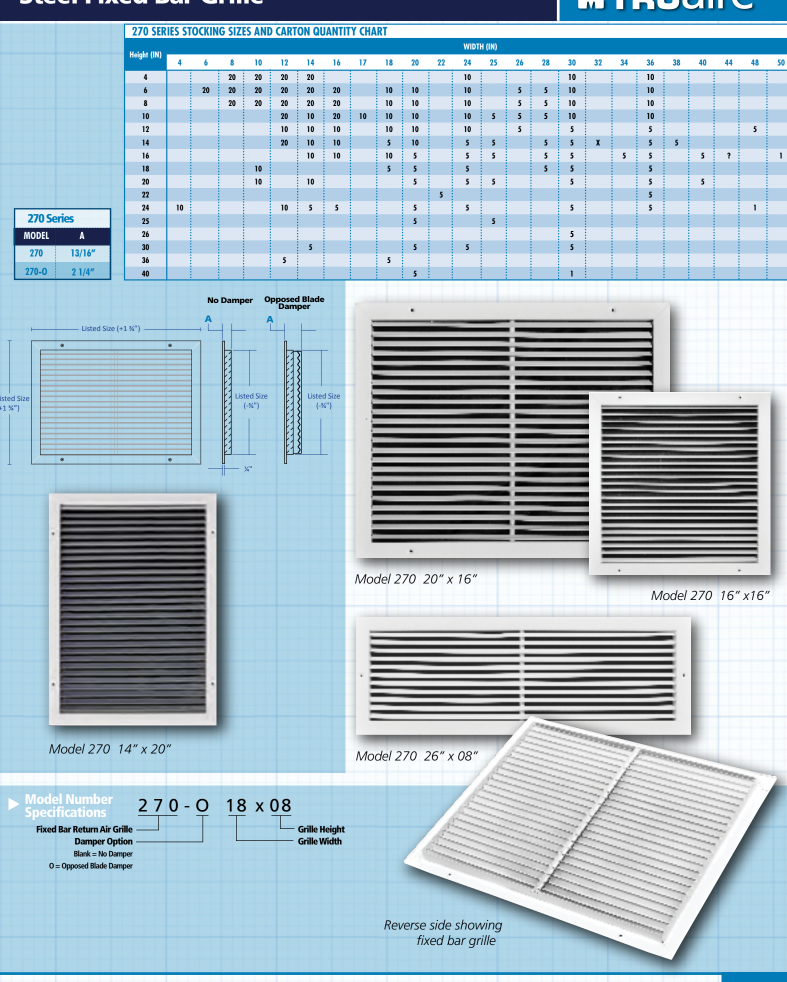
Compare to:	270
Hart & Cooley	94A
Shoemaker	-
USAire	SRH
Continental	FBG40
Lima	S90H
Airmate	280

Features

- Steel construction
- ¾" blade spacing
- 75° blade pitch from grille face
- Countersunk screw holes on 270 Series
- Fixed hinge face on all return air filter grilles
- Pristine white powder coat finish
 Out in a lower of River.
- Optional Opposed Blade Damper

Product Detail

Blades at 75 degrees from face



290/292/294 Series

When choosing return air grilles, whether filter grille or straight return air, the most economical choice is stamped steel every time. But for a few dollars more, the Fixed Bar models provide the luxury of ruggedness and appearance.

Each heavy gauge bar is individually set at 75 degrees from the face, and spaced 3/4" apart. There's nothing "flimsy" about this grille. It is rock-solid, individually welded, and looks fantastic!



Compare to	o:	290	
Hart & Cooley		96AFB	
Shoemaker		920FG-2	
USAire		SRHF	
Continental		FBFG	
Lima		S90HFF	
Airmate		280FF	

Model 290

63

Fixed Bar Return Air Filter Grille



Features

- Steel construction
- ¾" blade spacing
- 75° blade pitch from grille face
- 290 Series accepts 1" deep filters • 292 Series accepts 2" deep filters
- 294 Series accepts 4" deep filters
- Fixed hinge face
- Pristine white powder coat finish

NOTE: Filters are not included with return air filter grilles.

Product Detail

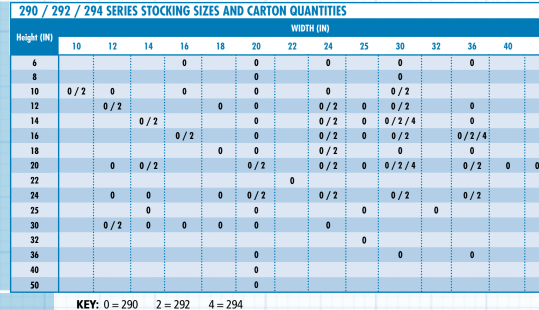


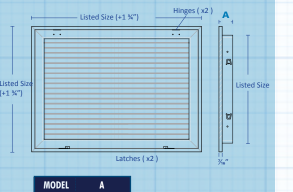


Blades at 75 degrees SmoothGlide Latch

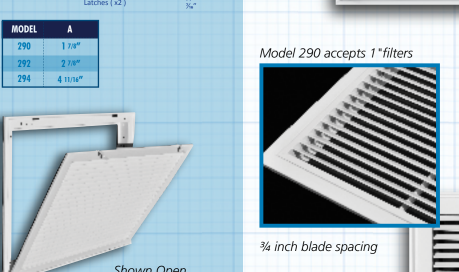
for increased durability and ease of use

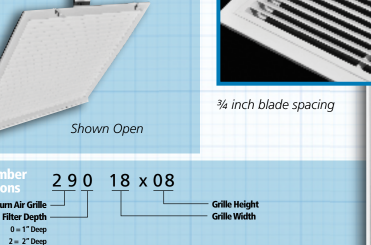


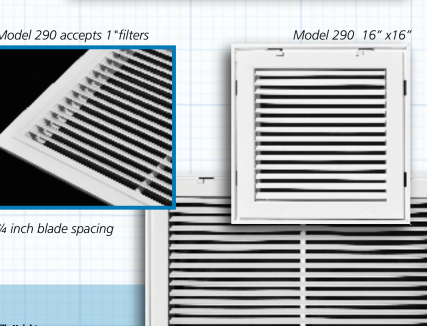




4 = 4" Deep







Model 290 20" x 16"

A170 Series

Model A170 Stamped Return Grille 1/2" Blade Spacing

Stamped aluminum return grilles represent the most economical way to provide return air. These high quality stamped aluminum models are not only available in a wide variety of sizes, but blade design, and blade spacing as well. Although most commonly found in a pristine white powder-coat finish, the model A170 is also available in a brown finish.



Compare to:	A170	
Hart & Cooley	672	
Shoemaker	1050	Ī
USAire	1400	
Continental	G25	
Lima	60GH	
Airmate	170	

Features

- Stamped aluminum construction
- Available in 1/2" blade spacing
- Countersunk screw holes
- Pristine white powder coat finish
- Optional non-scuff textured brown finish on A170 models

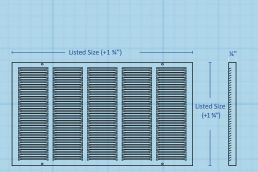


Compare to	o:	A170	
Hart & Cooley		672	
Shoemaker		1050	
USAire		1400	
Continental		G25	
Lima		60GH	
Airmate		170	

Product Detail



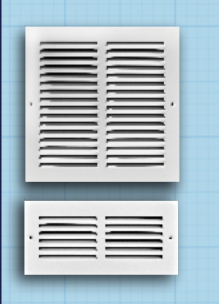
Available in 1/2" **Blade Spacing**

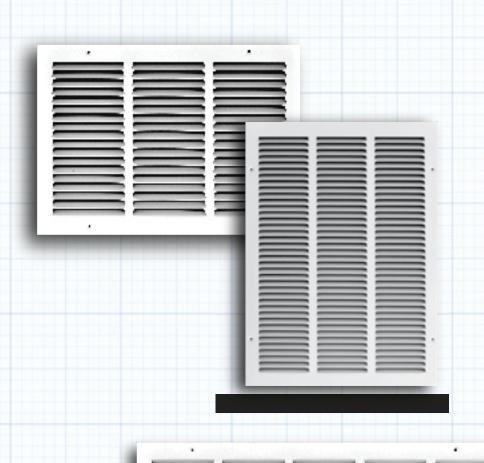


A170 Series Options

Whether large or small, we have the right grille for the job. Screw-hole placement varies according to typical industry standards.

A170 S	ERIES S	TOCKING	SIZES		
Height			WIDTH	l (IN)	
(IN)	6	8	10	12	14
6	20			20	20
8		20			20
10			20		20
12				20	
14					20







A 1 7 0 18 x 08



Grille Height
Grille Width

A270 Series

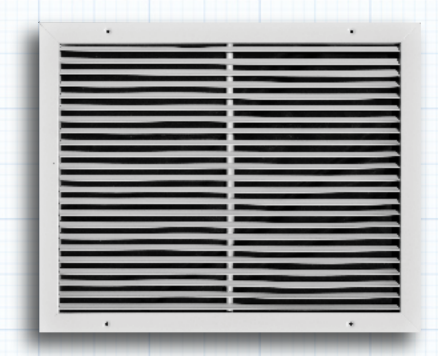
The top-of-the-line Return Air Grille is bar-type. And the best bar-type Return Air Grille is made of aluminum. Lightweight, rust resistant, and durable; Truaire's A270 Return Air Grille is the best of the best for residential return air applications.

Each aluminum fixed blade is set at 60 degrees from face and ¾" apart. Finished in our pristine white powder-coat, this is a tough act to follow!



Model A270

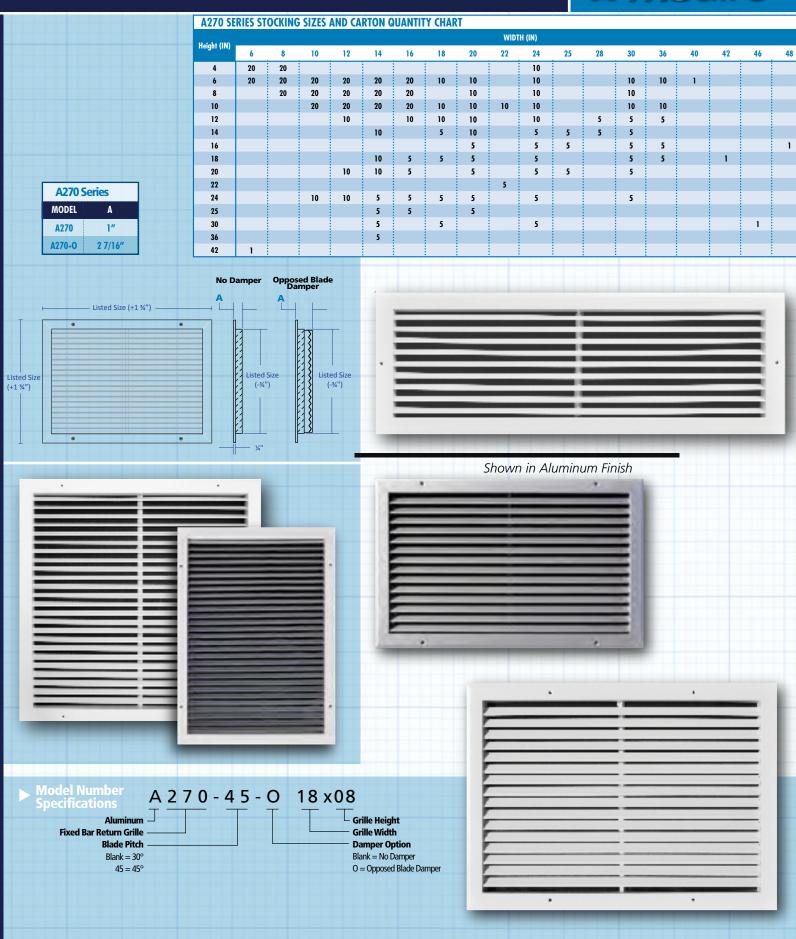
Fixed Bar Return Air Grille



Features

- Extruded aluminum construction
- ¾" blade spacing
- 60° blade pitch from grille face
- Countersunk screw holes
- Pristine white powder coat finish
- Optional 45° blade pitch
- Optional opposed blade damper





Aluminum Fixed Bar Filter Grille

Aluminum Fixed Bar Filter Grille

****TRU**aire

A290 Series

The top-of-the-line Return Air Grille is bar-type. And the best bar-type Return Air Grille is made of aluminum. Lightweight, rust resistant, and durable; Truaire's A290 Return Air Filter Grille is the best of the best for residential return air applications.

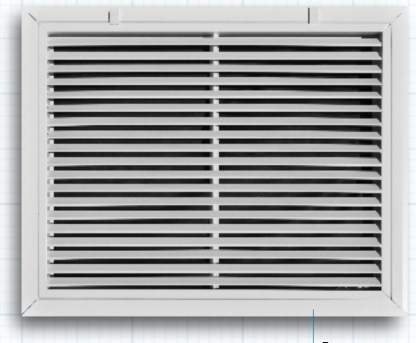
Each aluminum fixed blade is set at 60 degrees from face and 3/4" apart. Finished in our pristine white powder-coat, this is a tough act to follow!



Compare t	o: A290
Hart & Cooley	RHF45
Shoemaker	-
USAire	RHF
Continental	-
Lima	ALS90HFF
Airmate	E289FF

Model A290

Aluminum Fixed Bar Return Air Filter Grille



Features

- Extruded aluminum construction
- ¾" blade spacing
- 60° blade pitch from grille face
- Accepts 1" deep filters
- Fixed hinge or removable face
- Pristine white powder coat finish
 Optional 45° blade pitch

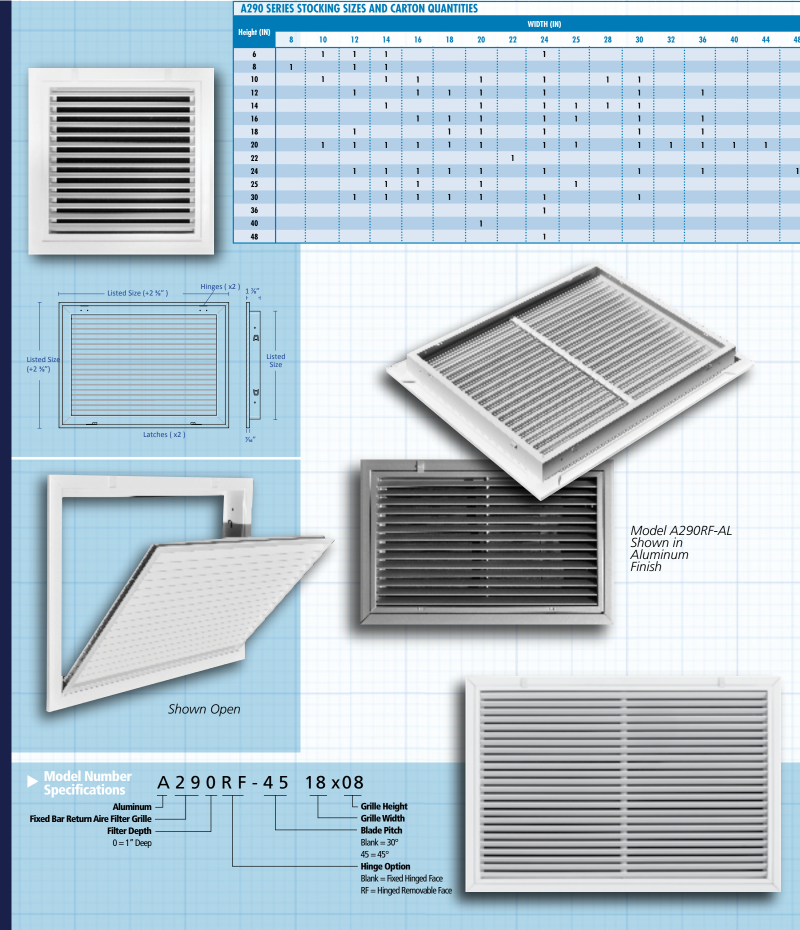
NOTE: Filters are not included with return air filter grilles.

Easy-to-open slide latch





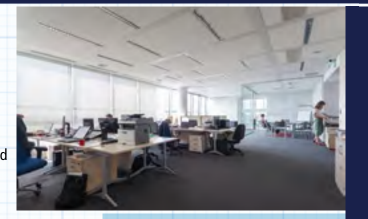
Blades at 60 degrees Detail view of slide latch from face



72

A900 Series

Truaire's A900 Series surface mounted grilles feature a clean, crisp architectural appearance and are manufactured to provide strength and durability. The A900 Series comes in either a ½"x ½" x ½" egg crate face or a 51% free area perforated face with aluminum extruded frame that has countersunk mounting holes. The egg crate can be specified in acrylic or aluminum which are constructed with thin, interlocking strips assembled into a square grid pattern.



Model A920

Perforated Face Surface Mount Return Air Grill



Model A960 Acrylic Egg Crate Surface Mount Return Air Grill

Features

- Extruded aluminum frame construction
- crate face
- Acrylic or aluminum ½"x ½"x ½"
- Countersunk screw holes
- Pristine white powder coat finish

Product Detail



Acrylic Egg Crate



51% Open Area

Aluminum Egg Crate

- Available in either perforated or egg
- 51% free area perforated
- egg crate





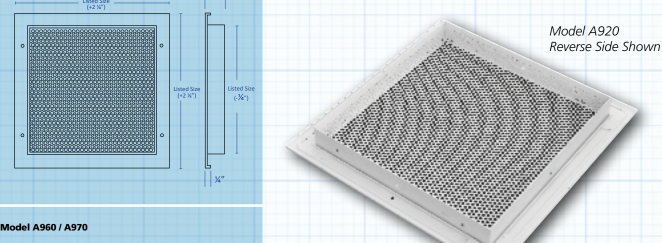
Steel Perforated Face

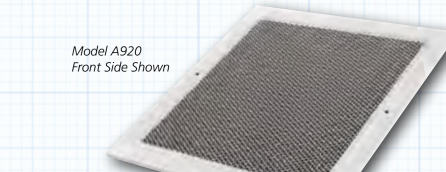


A 9 7 0 - S Q 18 x 08

Egg Crate Grille 6 = Acrylic 7 = Aluminum

A900 Series Options Model A920





Model A970

Air Grill

Aluminum Egg Crate Surface Mount Return

Collars range from:

Model 821

6",7",8",9",10",12",14",16"&18" (Sold separately as accessories)

1010 MAS/MAR Options

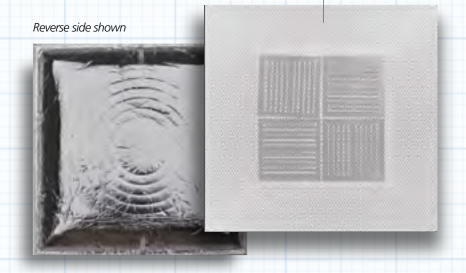
1010 / 1020MAS Series

The 1000 Series T-Bar models are designed with budget in mind. These diffusers come with an attractive perforated steel face finished in pristine white powder-coat. The supply model (MAS) includes an air deflector for enhanced air distribution.

These diffusers can be ordered with the universal R6 molded fiberglass back, with a heavy duty steel back and fixed collar or a combination of both the formed steel back, collar, and R6 insulation.

Model 1010MAS / MAR

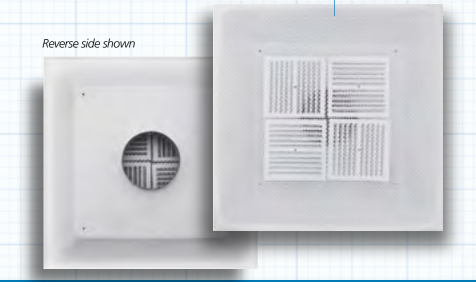
With universal R6 fiberglass back



Model 1020MAS / MAR

With steel back and fixed collar

73





Compare to:	1010
Hart & Cooley	RENP/RENPS
Titus	
Shoemaker	110/111
Metal Aire	7300
Price	
Krueger	
_	

Features

- Steel construction
- 51% open free area perforated face
- Seismic support tabs
- (4) Air deflectors on MAS Models
- Molded R6 insulated back on 1010 Models
- Universal cut-in collars on 1010 Models
- TRUaire Super Collar on 1020 Models
- · Pristine white powder coat finish
- Optional molded R6 insulated back available on 1020 Models
- Optional butterfly damper
- Optional radial damper

Product Detail





51% Open Area

Steel Perforated Face Seismic Support Tabs

MODEL 1010 Universal molded R6 fiberglass back Deflectors provided on supply (MAS) models only **MODEL 1020** Uninsulated: Steel backing with fixed collar

(Molded R6 fiberglass only, with scored lines) Push Fasteners **1020 MAS/MAR Options**

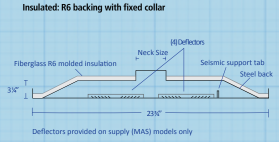
Model 820

Extended Collar with Ring

Universal Back without Collar

Steel Back - with Collar

(Uninsulated with fixed collar)



Deflectors provided on supply (MAS) models only

MODEL 1020-INS (Insulated)





R6 Insulated Back Shown with Collar (Insulated with scored lines and fixed collar)





Neck Size (1020 Only)

R6 = Steel Back & Molded R6 Insulated Back $06 = 6"\emptyset$ $08 = 8"\emptyset$ $10 = 10"\emptyset$ 12 = 12"Ø 14 = 14"Ø

10 = Molded R6 Insulated Universal Back 20 = Steel Back Fixed Face S = Supply with Deflectors R = Return without Deflectors

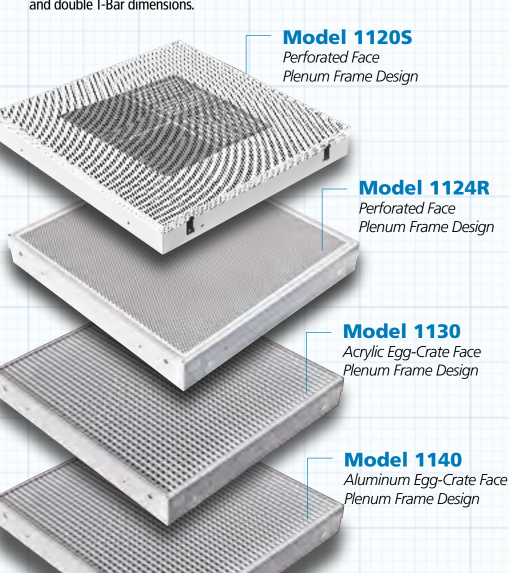
Blank = No Damper BD = Butterfly Damper RAD = Radial Damper R6 Insulation Option (1020 Only) Blank = No Molded R6 Insulated Back IN = Molded R6 Insulated Back

Damper Option (1020 Only)

1120S Series

Drawing from our close relationship with contractors who know the industry, these T-Bar Grilles cut installation time by utilizing a unique plenum frame design. The three face designs available are perforated steel, acrylic eggcrate and aluminum eggcrate. These easy to use and ready to go T-Bar Grilles come with or without the 1 ½" ductboard.

The 1120 perforated model is available as either a Supply Diffuser employing the stamped deflector or return. Each model is also available in full-size T-Bar configurations including half T-Bar and double T-Bar dimensions.





Features

- Steel construction
- Perforated or egg crate face
- Perforated face with 51% open
- Acrylic or aluminum egg crate
- Plenum frame design
- Available in 3 sizes
- Pristine white powder coat finish
- Optional ductboard back

Product Detail





Plenum box on

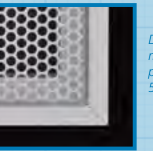
Seismic support tabs



Acrylic Egg Crate

Model 1120 (4) Deflectors Deflectors provided on supply (S) models only Model 1130 / 1140 Foil faced 1" thick fiberglass duct board Model 1124R

1120S Series Options Model 1120S Shown with Supply Deflectors 1½" Ductboard Back With Plenum **Open Back** Without Plenum Model 1124R Detail View showing



mitered corner and perforated face with 51% open area.

DB = Insulated Duct Board (Excluding Model 1124R

Lay-In Perforated Hinge Face Diffusers

1400 Series

The 1400 Series is a set of hinged perforated face T-Bar products. Choose from models providing the luxury of high-quality adjustable blades, smooth and even 360° airflow, or the economy of adjustable deflectors. The 1444RG is the perfect match for either Supply Diffuser. Every 1400 Series Diffuser comes standard with the TRUaire Super-Collar and is also available with optional insulation.



Model 1400CB T-Bar Perforated Curved Blade - Supply Diffuser	
	Model 1420AB T-Bar Perforated Supply Diffuse with Rotating Deflectors
Shown in open position Model 1444RG	

T-Bar Perforated Return Grille

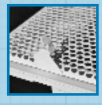
Compare to:	1400	1444	1480
Hart & Cooley	CBPS	CBPR	-
Titus	PCS	PDR	
Shoemaker	825	830	
Metal Aire	7600	-	-
Price	-	-	
Krueger	-	-	

Features

- Steel construction
- Seismic support tabs
- TRUaire Super Collar
- Hinged 51% free open area perforated face
 Fine line available on 1400CB and
- Fine line available on 1400CB and 1444RG Models
- Pristine white powder coat finish
- Optional molded R6 insulated back

Product Detail





Steel Perforated Face 51% Open Area

SmoothGlide™ Latch Technology

1400CB-FL Fine Line / Narrow-1444RG-FL **1400 Series Options Optional Molded Insulated Back** 1400CB 23 ¾" Outside Latches (x2) Inside Seismic support tab 1420AB **Super Collar | 2**" Latches (x2) Listed Size (-1/8") **Model 1444RG** Perforated Return Grille 1444RG **Model 1400CB** Curved Blade Supply Diffuser 1480RD Model 1420AB Shown Open with Rotating Deflector Fins Model 1480RD T-Bar Perforated Supply Diffuser (Only available up to 18") 1400CB-FL/08IN **R6 Insulation Option** Blank = No Molded R6 Insulated Back IN - Molded R6 Insulated Rack 00CB = Curved Blade Supply 20AB = Deflector Supply 06=6"Ø 44RG = Round Neck Return 55RG = Square Neck Return 08 = 8''Ø80RD = Round Supply 10 = 10"Ø 12 = 12'' Ø $14 = 14''\emptyset$ or 14 = 14''x 14'' (Model 1455RG Only) Blank = Lay-In FL = Fine Line 16=16"Ø (Only Available on 1400CB and 1444RG) 18 = 18"Ø 20 = 20"Ø

Model 1480RD

T-Bar Perforated

Supply Diffuser

Collars range from:

6",7",8",9",10",

12",14",16"&18" (Sold separately)

1110 Series

There are four basic face designs available in our T-Bar Return Panel product line with a couple of options for each model to address every installation concern. Every model is designed to be simple and flexible; ranging from the economy of stamped steel to the more luxurious and stylish look of aluminum egg crate.

Model 1110RG

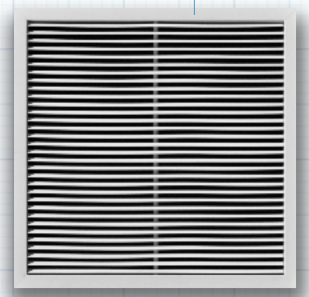
Stamped Steel Panel



Model 1210RG Model A1210RG

Fixed Bar Panel 60° Blade Angle from Face

79



Features

- Versatile face designs
- T-Bar or Surface mount
- Rugged steel or aluminum models
- Durable white powder-coat

Product Detail



Stamped Steel with 1/2" Blade

with 3/4" Blade

1110 Series Options

Universal Back

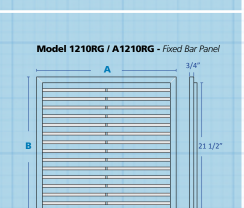
without Collar

(Molded R6 fiberglass only, with scored lines)

Model 820

Extended Collar

with Ring

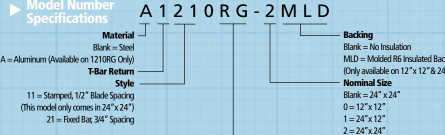


Model 1110RG - Stamped Steel Panel

1110 SERIES DIMENSIONS				
MODEL A B				
23¾"	113/4"			
233/4"	233/4"			
473/4"	23¾"			
	A 23 ³ / ₄ " 23 ³ / ₄ "			



Steel Panel with 1/2" Blade Spacing



Model 1210RG **Model A1210RG**

Model 821

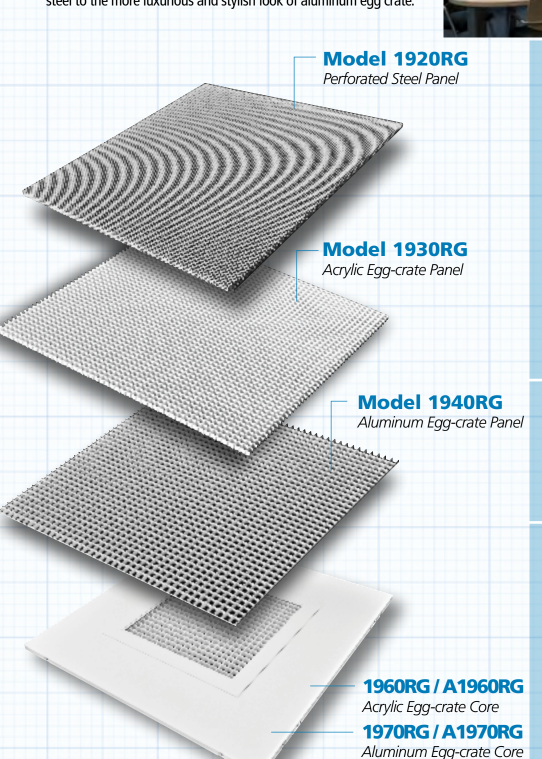
Push Fasteners

Fixed Bar Panel 60° Blade Angle from Face

 $4 = 24'' \times 48'$

There are four basic face designs available in our T-Bar Return Panel product line with a couple of options for each model to address every installation concern. Every model is designed to be simple and flexible; ranging from the economy of stamped steel to the more luxurious and stylish look of aluminum egg crate.





Features

- Versatile face designs
- T-Bar or Surface mount
- Rugged steel or aluminum models
- Durable white powder-coat (except aluminum egg-crate)

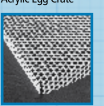
Product Detail





Acrylic Egg Crate

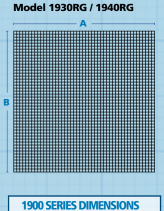
Aluminum Egg Crate



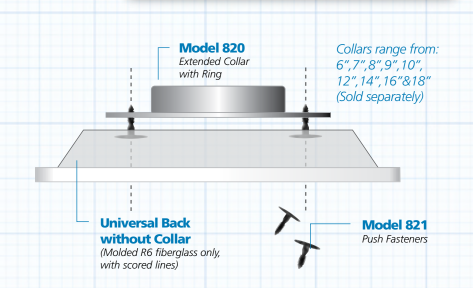


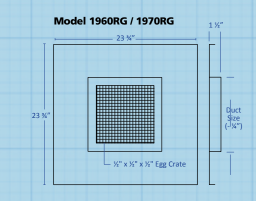
Model 1920RG **T-Bar Return Air Panel Options** 12"x 24" Perforated

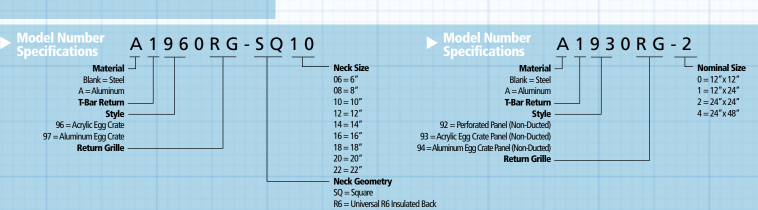
Face Shown



1900 SERIES DIMENSIONS					
MODEL A B					
-0	113/4"	11¾″			
-1	113/4"	23¾"			
-2	23¾"	23¾"			
-4	23¾"	23¾"			







Step Down Diffusers go by many names; Lay-ins, Cone Diffusers, or even T-Bar Diffusers. The term "T-Bar" comes from the shape of the railing that holds the ceiling tiles in a drop ceiling. The railing forms a grid of squares and T-Bar Diffusers are designed to fit, or "lay-in", those grid squares.

The "cone" shape of the diffuser allows for a maximum volume of airflow into the air-conditioned space.



Compare to:	2000PD	2003CD	2004CD
Hart & Cooley	DPD	FPD/FPD3	FPD/FPD3
Titus	OMNI	TMS	TMS
Shoemaker	HL	HVL/HVD	HVL/HVD
Metal Aire	5750	5800	5800
Price		SCD	SCD
Krueger	PLQ	1400	1400

Model 2000PD Model A2000PD Single Plaque Diffuser

Model 2003CD Model A2003CD

2 Cone Diffuser



Model 2004CD Model A2004CD 3 Cone Diffuser

83



Features

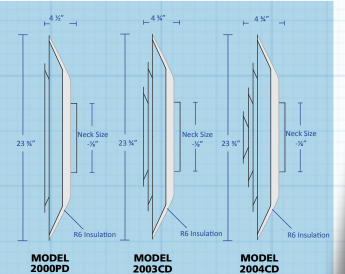
- Steel construction
- Aluminum construction on 2000PD, 2003CD and 2004CD
- Seismic support tabs
- TRUaire Super Collar
- Pristine white powder coat finish
- Optional molded R6 insulated back
- Optional butterfly damper
- Optional radial damper

Product Detail



Recessed hanger

MODEL 2013CD





Blank = Steel

A = Aluminum

(Available on 2003CD & 2004CD Only)

T-Bar Square / Architectural Diffuser

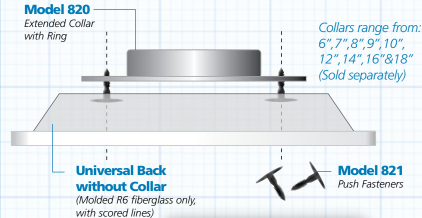
00PD = 24" x 24" Nominal, Single Plague

03CD = 24"x 24" Nominal, 2 Cone

13CD = 12"x 12" Nominal, 2 Cone

04CD = 24"x 24" Nominal, 3 Cone

2000 Series Options



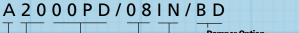


R6 Insulated Steel Back with Collar

(Steel back, R6 insulation, fixed Super-Collar)

R6 Insulated Steel Back without Collar





Neck Size

 $06 = 6''\emptyset$

 $10 = 10'' \emptyset$

14 = 14"Ø

Super Collar

Blank = No Damper BD = Butterfly Damper RAD = Radial Damper R6 Insulation Option Blank = No Molded R6 Insulated Back IN = Molded R6 Insulated Back 12 = 12"Ø

This exclusive Truaire Super-collar is the Installer's dream come true. Made from extra-heavy gauge Electro-galvanized steel, this collar will not flex or buckle under the pressure of a zip-screw gun. It stands a full 2" tall, and comes with a solid steel "bead" around the entire collar to help prevent any flex duct slippage.

Model 2604SC

85

Curved Blade Diffuser - Steel Construction

The 2600 Series diffusers are the perfect blend of style, function, and economy. As with everything TruAire makes, economy doesn't mean sacrificing quality. Manufactured with the highest standards, using heavy gauge steel and finished with our pristine white powder-coat, these stamped four-way diffusers utilize a large curved blade design providing a wide area of effective air diffusion. The outwardly curved blade pattern is an architecturally attractive design proving that form can also follow function.

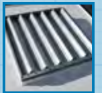


Compare to:	2604SC
Hart & Cooley	
Shoemaker	104
USAire	-
Continental	-
Lima	
Airmate	-

Features

- Steel construction
- Seismic support tabs
- Stamped curved blade
- Pristine white powder coat finish
- Optional molded R6 insulated back
- Optional butterfly damper
- Optional radial damper
- Optional opposed blade damper

Product Detail

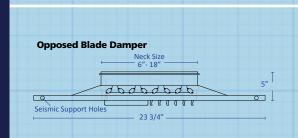




Optional Opposed Blade Damper

Detail view of stamped curved blades

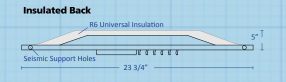
2600 Series Options



Model 2604SC



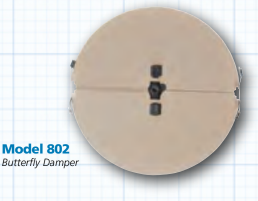
Model 2604SC-RD With Round Neck

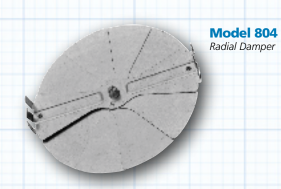


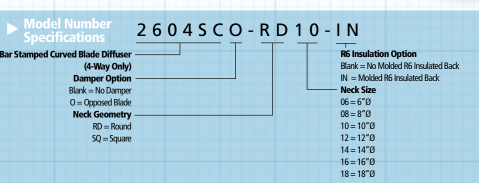


Opposed Blade Damper With Traditional Square Neck

Detail view - Model 2604SC Reverse side shown with Optional Opposed Blade Damper







****TRU**aire

Lay-In Filter Grille

Lay-In Filter Grille

NOTE: All dimensions shown are typical

for Model 4000 Series filter grilles.

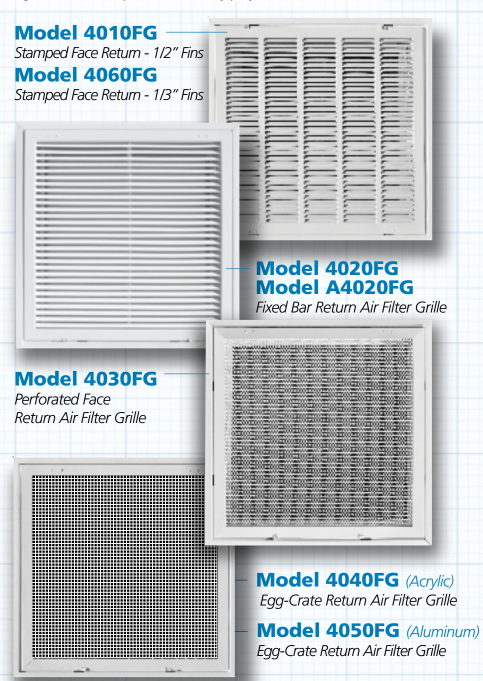
****TRU**aire

1½" Ductboard Back

4000 Series

The 4000 Series T-Bar Filter Grille line-up is a comprehensive combination of design, function, and budget. From the economy of stamped steel to the shine of aluminum egg-crate, and every design in between, we pour the same commitment to quality into every product.

Whether you're building your own plenum box or utilizing our pre-made plenum backs, we've got the right design and the right installation options to fit every project.





Compare to: 4020	4030	4050
Hart & Cooley 96AFBT	PFT/PFTI	REF5T
Titus		50FF-3
Shoemaker	105/106	600TFG
Metal Aire		CC5FB-TB
Price		80FF-TB
Krueger		EGC5

Features

- Steel construction
- Aluminum construction on A4020FG
- Fixed hinge face
- 5 face styles
- 1", 2" or 4" deep filter options
- 3 available sizes
- SmoothGlide Finger Latches
- Pristine white powder coat finish
- Optional molded R6 insulated back on filter Option 1
- Optional ductboard back on filter Option Ø and Option 4

NOTE: Filters are not included with return air filter grilles.

Product Detail

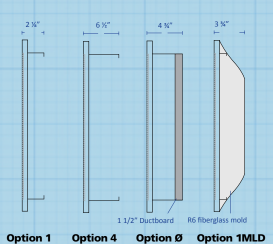


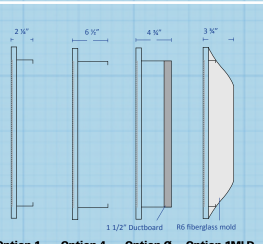


Premium Egg Crate SmoothGlide Latch

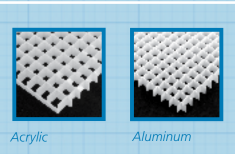
4000 Series Options

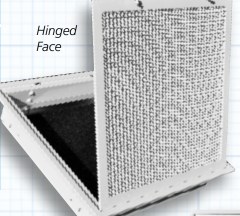
Open Back - Without Duct Board











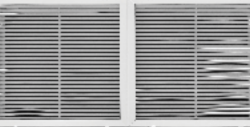


5 = Egg Crate, Aluminum 6 = 1/3" Spaced Stamped Louver

Blank = No Insulated Duct Board DB = Insulated Duct Board MLD = Molded R6 Insulated Back (Only available with 1" deep & 24" nominal size) Nominal Size 1 = 24"x 12" 2 = 24"x 24" $4 = 24'' \times 48'$ **Filter Grille**

0 = 1", 2" & 4" without Duct Board

4 = 4" with Duct Board



Model 4020FG-4 Fixed Bar Return Air Filter Grille - 24" x 48"

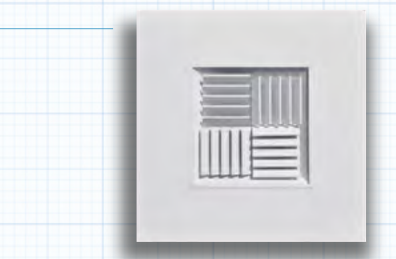
(1" Filter Depth Only)

The 5200 Series Diffuser stands alone as the most versatile of all T-Bar Supply Diffusers. Four individually mounted aluminum snap-in **cores** can be arranged in one, two, three, or four-way throw configurations. The Model 5200 can also be arranged in a two-way corner throw for added versatility.

These four core sections are positioned together forming a square in the interior of either a top quality aluminum T-Bar panel, or less expensive steel T-Bar panel; both are 100% powder-coated to prevent rust and corrosion. Available with either steel or aluminum panels and in square or round duct connections or with the optional Opposed Blade Damper.

Model 5200CB

Aluminum Core - Steel Panel

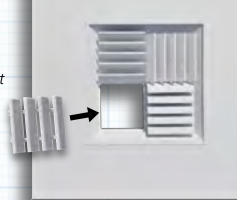


Model A5200CB

Aluminum Core - Aluminum Panel

Shown with core component removed

89





Compare to:	5200	A5200
Hart & Cooley	MCDST	MCDST
Titus	MCD-3	MCD-3
Shoemaker	700MA	700MA
Metal Aire	9000	9000
Price	AMCD	AMCD
Krueger	1200	1200

Features

- Extruded aluminum core
- Available with either steel or aluminum panel
- Field configurable throw patterns; one, two, three or four way
- Pristine white powder coat finish
- Optional molded R6 insulated back
- Optional opposed blade damper

Product Detail



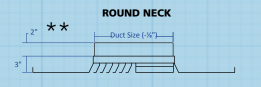
Detachable Cores



Recessed hanger

NOTE: All dimensions shown are typical for both Model 5200CB and A5200CB.

SQUARE NECK Optional Oppose Blade Damper Show

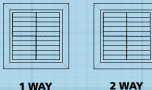


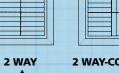
NOTES:

- *Optional opposed blade damper will increase height to 4 1/16"
- **Optional opposed blade damper will increase height to 5"

Opposed Blade Damper with Round Collar

Field Configurable Throw Patterns

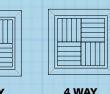






Traditional

Square Neck (SQ)



Detachable core panels can be arranged in a variety of airflow patterns

Model Number Specifications Material Blank = Steel Panel / Aluminum Core A = Aluminum Panel / Aluminum Core T-Bar Modular Core Diffuser Damper Option Blank = No Damper O = Opposed Blade

RD = Round

SQ = Square

— R6 Insulation Option

Blank = No Molded R6 Insulated Back

IN = Molded R6 Insulated Back

- Neck Size

O6 = 6"Ø

IN = Molded R6 Insulat **Neck Size** $06 = 6"\emptyset$ $08 = 8"\emptyset$ $10 = 10"\emptyset$ $12 = 12"\emptyset$ $14 = 14"\emptyset$ $16 = 16"\emptyset$ $18 = 18"\emptyset$ $20 = 20"\emptyset$



Round Collar (RD)

with collar

Opposed Blade Damper with Traditional Square Neck

This attractive T-Bar design comes in a sleek low-profile blade arrangement, engineered to be "flush" with the ceiling. This diffuser might be considered the architects first choice for small to medium-sized commercial projects.

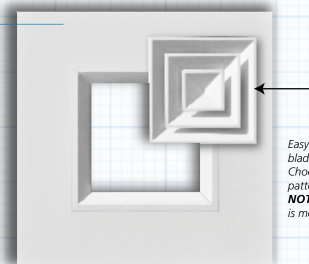
The all aluminum blade construction, in one, two, three, four-way, and even two-way corner throw configurations, can be ordered in a matching aluminum T-Bar panel, or a rugged steel T-Bar panel. The back of this diffuser comes in 6, 9, 12, 15, and 18-inch square neck configurations or with a Universal Fiberglass Back. Optional high-quality Opposed Blade Dampers and optional insulation rounds out the offering.



SH23

SH23

Model 5400SD Aluminum Core / Steel Panel Model A5400SD Aluminum Core / Aluminum Panel 4-Way Deflection (Shown with blades removed)



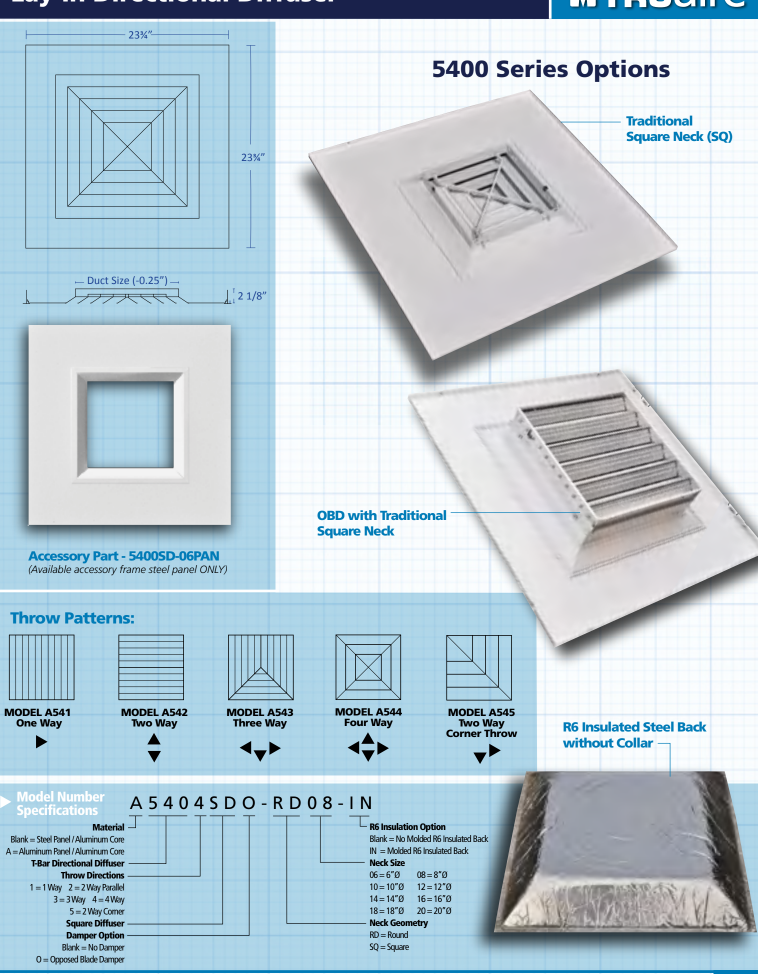
Features

Krueger

- Extruded aluminum core
- Available with steel or aluminum panel
- 5 air-throw patterns
- Removable center core
- Pristine white powder coat finish
- Optional molded R6 insulated back
- Optional opposed blade damper

Easy-to-change modular blades are interchangeable. Choose from air-throw patterns below. **NOTE:** Model 5404SD is most common.





Universal Mount Spiral Duct Grille

SU Series

Model SU1A

Single Deflection Aluminum Finish

Model SU2W Double Deflection Pristine White Finish

TRUaire's SU series universal spiral duct supply grilles are designed to be installed directly on round or spiral duct, eliminating the need for costly register taps and offer a clean, low profile appearance. These grilles come in either vertical single deflection or front vertical double deflection. They have 3/4" spacing and individually adjustable blades and a high density closed cell foam gasket on each end which allow the grille to form seamlessly to multiple duct diameters. Optional air scoop extracts air from the duct, allowing for air balancing and uniform air flow.



Compare to:	SU1	SU2
Hart & Cooley	USV	USV1+
Titus	US301F	US300F
Shoemaker	USR52	USR34
Metal Aire	-	
Price	-	-
Krueger	DMGSU	DMGDU

Features

- Aluminum construction
- SU1 is single deflection with individually adjustable vertical blades
- SU2 is double deflection with individually adjustable blades with vertical front blades
- ¾" blade spacing
- Open cell foam gasket for air tight seal
- Pristine white or aluminum powder coat finishes
- Optional scoop damper

Available Finishes



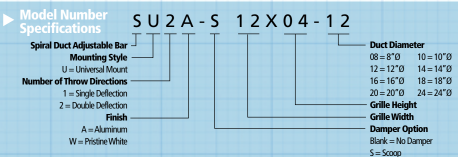


Product Detail



Reverse side of Universal Model showing thick foam





SD Series

TRUaire's SD series spiral duct supply grilles are designed to be installed directly on round or spiral duct, eliminating the need for costly register taps and offers a clean appearance. The curved saddle of these grilles is designed to follow the contour of round or spiral duct for a tight fit. These grilles come in either a vertical single deflection or front vertical double deflection. Optional air scoop or optional aluminum opposed blade damper both have a screwdriver adjustment which is accessible through the face of the registers allowing for air balancing and uniform air flow.



Model SD2W

Saddle Type Double Deflection Aluminum Finish





Compare to:	SD
Hart & Cooley	USV
Titus	US
Shoemaker	
Metal Aire	
Price	SDG
Krueger	DMG

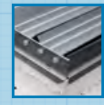
Features

- Aluminum construction
- Galvanized saddle construction
- ¾" blade spacing
- SD1 is single deflection with individually adjustable vertical blades
- SD2 is double deflection with individually adjustable blades with vertical front blades
- Pristine white or aluminum powder coat finishes
- Optional scoop damper
- Optional opposed blade damper

Available Finishes



Product Detail

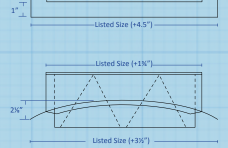


Optional Opposed Blade Damper

SD1/SD2 Model Dampers

Optional Scoop Damper

An optional air scoop is available to divert a portion of the airstream out through the register



GRILLE HEIGHT (IN)

4 6 8 10

Listed Size (+1¾")

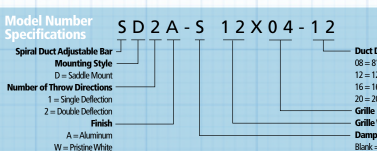
isted Size (+3½")

Listed Size (+1¾")_

sted Size (+3½")	
m / Maximum Duct Diameters	No.







08 = 8"Ø 10 = 10"Ø 12 = 12"Ø 14 = 14"Ø 16 = 16"Ø 18 = 18"Ø 20 = 20"Ø 24 = 24"Ø Grille Height Grille Width **Damper Option**

O = Opposed Blade S = Scoop

Detail View of blade spacing, saddle mount style and frame with aluminum finish.

Flush Mount Spiral Duct Grille

Model SF Minimum / Maximum Duct Diameters

GRILLE HEIGHT (IN)

SF Series

Truaire's SF series spiral duct supply grilles are designed to be installed directly on round or spiral duct, eliminating the need for costly register taps and offers a clean, low profile appearance. The curved frame of these grilles is designed to follow the contour of round or spiral duct and has a closed cell gasket for an air tight fit. These grilles come in either vertical single deflection or front vertical double deflection. Optional air scoop or optional aluminum opposed blade damper both have a screwdriver adjustment which is accessible through the face of the registers allowing for air balancing and uniform air flow.



Compare to:	SF1	SF2
Hart & Cooley	SV	SVH
Titus	S301F	S300F
Shoemaker	SD52	SD34
Metal Aire	4002PCF	4004PCF
Price		SDGE
Krueger	DMGSR	DMGDR

Model SF1A

Saddle Type Single Deflection Aluminum Finish



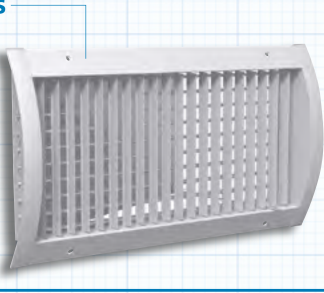
Features

- Aluminum construction
- SF1 is single deflection with individually adjustable vertical blades
- SF2 is double deflection with individually adjustable blades with vertical front blades
- Foam gasket for air tight seal
- ¾" blade spacing
- Pristine white or aluminum powder coat finishes
- Optional scoop damper
- Optional opposed blade damper

Model SF2W-S

Saddle Type Double Deflection Aluminum Finish with Scoop

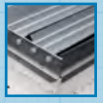
97



Available Finishes



Product Detail

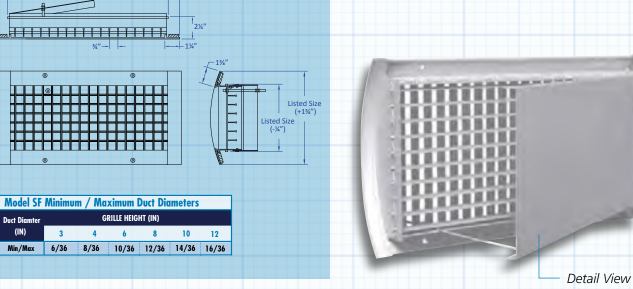


Optional Opposed Blade Damper

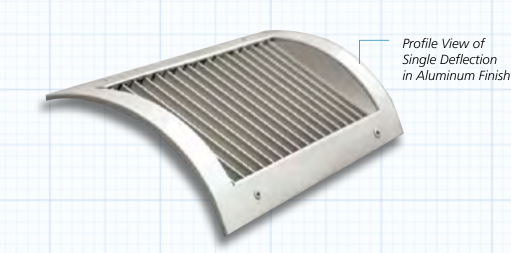
SF1/ SF2 Model Options

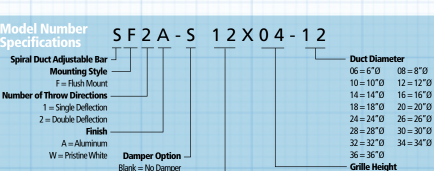
Optional Scoop Damper

An optional air scoop is available to divert a portion of the airstream out through the register.



of Scoop Option in Pristine Powder Coat White Finish





O = Opposed Blade

Grille Width

Linear Slot Diffusers

Listed Listed

Size Size

(-1/8") (+ 2 1/2")

Model LD / LDR Series Dimensions (IN)

Choose number of slots and slot

size, then determine corresponding

measurements using chart below:

2 SLOT

3 SLOT

2 3/4" 1 5/8" 4" 2 7/8" 5 1/4" 4 1/8" 6 1/2" 5 3/8" 7 3/4" 6 5/8"

4 SLOT

3" 17/8" 4 1/2" 3 3/8" 6" 4 7/8" 7 1/2" 6 3/8" 9" 7 7/8" 10 1/2" 9 3/8" 12" 10 7/8" 13 1/2" 12 3/8"

3 1/4" 2 1/8" 5" 3 7/8" 6 3/4" 5 5/8" 8 1/2" 7 3/8" 10 1/4" 9 1/8" 12" 10 7/8" 13 3/4" 12 5/8" 15 1/2" 14 3/8"

5 SLOT

1 SLOT

MODEL LD

****TRU**aire

8 SLOT

LD / LDR Series

Sleek and unobtrusive; linear slot diffusers are the architects dream come true. Long narrow slots take the place of traditional "blades". The installation is flush with the wall or ceiling, and the diffuser all but disappears within the natural lines of the structure.

Linear Slot Diffusers come in an almost endless variety of sizes, styles, lengths, widths and configurations. However, by far the most common, most used model is the simplest; standard 3/4" 2-slot diffuser in 2', 4', and 6' lengths. In stock, and on the shelf.



Compare to:	LD Series
Hart & Cooley	S75-1-2
Titus	ML
Price	SDS
Shoemaker	LSD
Metalaire	6600

Model LD1

1 Slot Linear Diffuser

Model LD2

2 Slot Linear Diffuser

Model LD3

3 Slot Linear Diffuser

Model LD4

4 Slot Linear Diffuser

LB Series

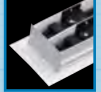
99

Truaire's LB Series linear bar grilles offer a clean, crisp style while providing an efficient air distribution and are manufactured using the highest quality materials to provide strength and durability. Truaire's extruded aluminum linear bar grilles are designed for heating, cooling and ventilating applications, and are recommended for sidewall, floor, or sill installation (not recommended for ceiling applications). The LB Series linear bar grilles are only offered with fixed air patterns parallel to long dimension, either a 0° or 15° deflection core. These grilles have a durable, pristine white powder coat finish.

Features

- Extruded aluminum construction
- 1/2", 3/4" and 1" slot widths
- 1 to 8 slots available
- Supply or return; Returns have omitted pattern deflectors
- 6 foot maximum one-piece construction
- Available in two end styles
- Custom Lengths available in both the LD and LDR models
- Pristine white powder coat finish

Product Detail





Reverse side of Linear Detail of Extension Diffuser showing slots Coupler

Features

- Extruded aluminum construction
- 0° or 15° deflection
- 6 foot maximum one-piece construction
- Custom lengths available
- Pristine white powder coat finish

Greater Design Flexibility

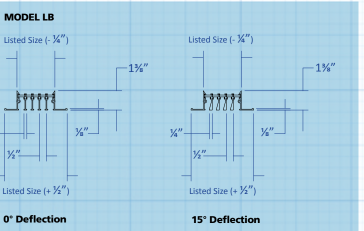
6 SLOT

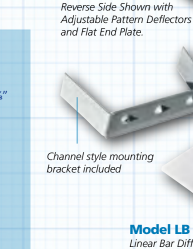
7 SLOT

9" 7 7/8" 10 1/4" 9 1/8" 11 1/2" 10 3/8"

TRUaire's linear slot diffusers offer high performance with a 180° range of air pattern adjustment and complete flow rate control. Each model features a solid extruded aluminum border and frame construction which is sure to compliment any modern architectural design giving you true flexibility in application.



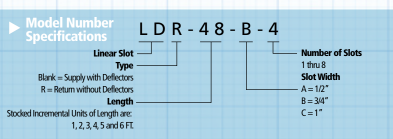


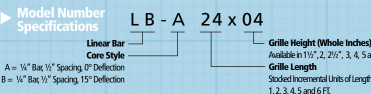


end plate

Model LD

3-Slot Linear Diffuser





Model LB

Linear Bar Diffuser

Reverse Side Shown with

1/4" Bar and 1/2" Spacing.

Model LB

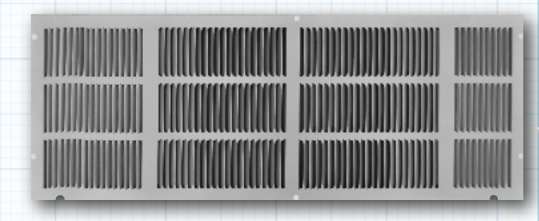
Linear Bar Diffuser - 1/4" Bar, 1/2" Spacing

PTA Series

TRUaire's PTA series premium line of PTAC grilles will enhance the outside aesthetics of any hotel, extended-stay properties, suites, assisted living, student housing or any other facility that uses Packaged Terminal Air Conditioners and Heat Pumps. The PTAC grilles come in two styles, the standard, cost effective, one piece stamped durable aluminum grille or the extruded aluminum architectural fixed bar grille. Both styles of rear grilles provide protecting for the outdoor components from the damaging effects of harsh weather.

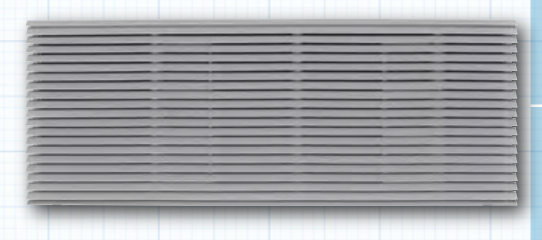


PTAC Grille - Aluminum Stamped Louver



PTA270 / PTA271 / PTA272

PTAC Grille - Extruded Aluminum Fixed Bar





PTA170 Features

- Stamped aluminum construction
- ½" louver spacing
- 50° louver pitch
- 3 powder coat finishes; brown, white or aluminum

PTA270 Features

- Extruded aluminum construction
- 3/4" blade spacing
- 50° blade pitch
- 3 powder coat finishes; brown, white or aluminum

Available Finishes





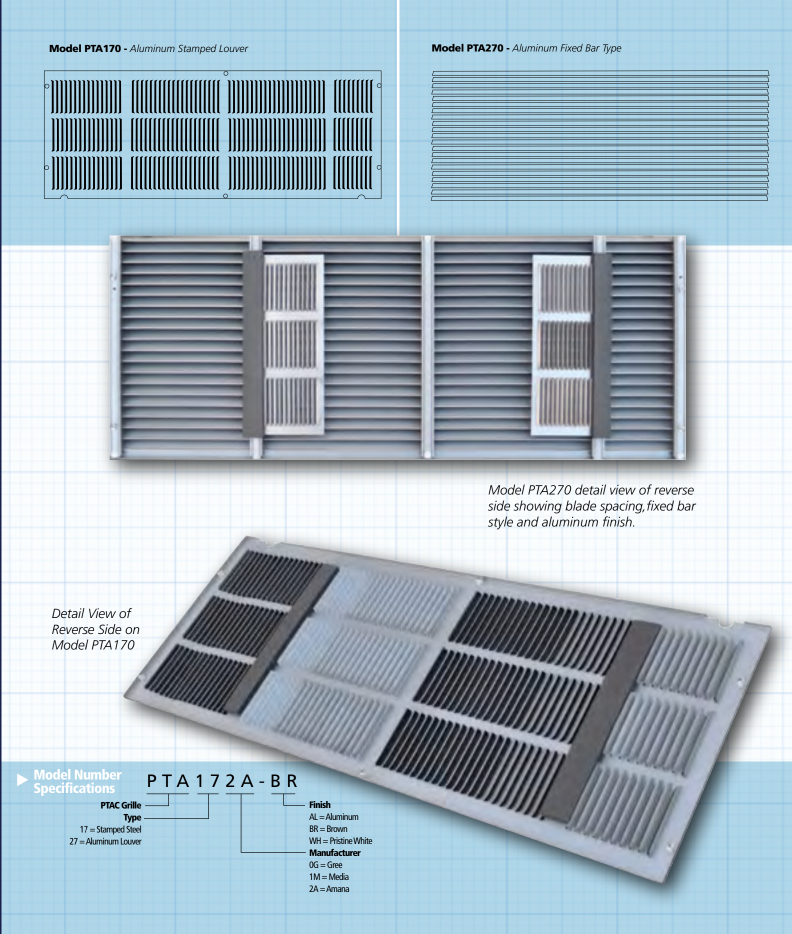


Product Detail



Detail View of Stamped Blades on Model PTA170

Detail View of Louvered Blades on Model PTA270



ACD690 / 670 Series

Truaire's ACD690 Series access doors and 670 Series access panels are an economical and attractive access door for walls and/or ceilings.Both models are ideally suited for apartment, condominiums and office buildings where easy access to mechanical, electrical and plumbing fixtures behind a walls and/or ceilings is required.

They are designed for installations in drywall, plaster, masonry, tile or any flush surface. These access doors have concealed fixed hinges and Smooth-Glide Technology finger latches. ACD690 access doors have a 1-3/8" exposed flange that completely conceals the wall and/or ceiling opening while the 670 Series access panels are oversized by 1-3/8" to completely conceal the listed wall and/or ceiling opening providing a clean finish look.



Compare to:	ACD690
Hart & Cooley	HCAD
Shoemaker	AD
USAire	LAD
Continental	AD
Lima	
Airmate	

Model ACD690

Solid Face Access Door Hinged Face

Features

- Steel construction
- Fixed hinge panel on ACD690 only
- SmoothGlide finger latches on ACD690 only
- Pristine white powder coat finish

Model 670

Solid Face Access Panel Screw Mount





ACD2400 Series

TRUaire's ACD2400 series split access doors are an economical and attractive access door for ceilings and are manufactured using the highest quality materials to provide strength and durability. TRUaire's ACD2400 split access doors are ideally suited for apartment, condominiums and office building where easy access to mechanical equipment located above a ceiling is required. These access doors are split into three sections, allowing the center section to be opened without opening the side sections.

These access panels can be ordered with a solid face or a louvered return air filter grille each having concealed fixed hinges and easyopen SmoothGlide Technology finger latches.

Features

- Steel construction
- Unique segmented face design
- Easy filter access
- Completely removable panels
- Center panel is louvered or solid face
- SmoothGlide finger latches
- · Pristine white powder coat finish

Model ACD2440S Solid Face Access Panel



1. All Panels Closed



2. Center Panel Open



3. Center & Left Panel Open

MODEL	A	В	C
2440	46 1/2	39 5/8	9 3/4
2446	48 1/2	45 5/8	12 3/4
2452	54 1/2	51 5/8	15 3/4
2460	62 1/2	59 5/8	19 3/4

ACD2400 Series Options Model ACD2440L (Louvered)

Louvered center panel is used for non-ducted return air applications.

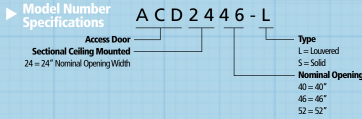


Shown in closed position

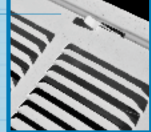
Model ACD2440S (Solid)

The solid center panel is used for ducted return air applications.





SmoothGlide™ Latch Technology



Model ACD2440L

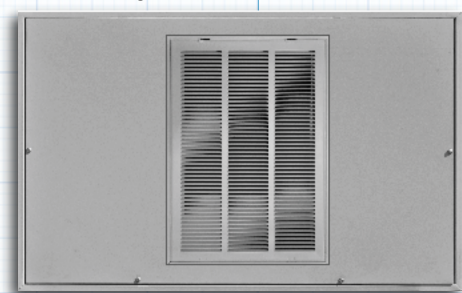
Louvered Face Access Panel

ACP Series

Truaire's ACP series access ceiling panels are designed to allow access to HVAC equipment located above hard cast ceilings. These access ceiling panels come in either a return air filter grille style or a solid panel style. The return air filter grille style can be ordered with one or two 18" x 18" nominal louvered panels. The main access panel is held closed to the frame by thumb screws. The access ceiling panel installs flush on to the drywall which has been applied directly below the HVAC equipment.

Model ACP-L

Louvered Ceiling Access Panel



Model ACP-S

Solid Ceiling Access Panel





Features

- Steel construction
- Hinged main panel
- Separate hinged filter access on LF
- 1/2" blade spacing on LF Models
- 40° blade pitch on LF Models
- SmoothGlide finger latches on filter access
- Pristine white powder coat finish





AWD Series

TRUaire's AWD series access wall doors are designed to allow access to HVAC equipment located behind walls. These access wall doors come in either a return air panel or a solid panel. The return air panel has stamped louvers on the bottom portion with filter access achieved by removal of the panel. The panel secures to the frame by tabs on the bottom edge and two quarter-turn fasteners in the upper corners. The access wall door installs flush on to the drywall which has been applied directly in front of the HVAC equipment.



Features

Model AWD-L

Wall Access Door Panel

- Steel construction
- 5/8" blade spacing
- 20° blade pitch

Product Detail

• Pristine white powder coat finish



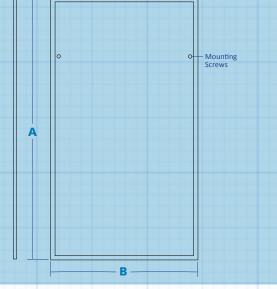
Model AWD-1L (Louvered)

AWD Series Features

Louvered center panel is used for non-ducted return air applications.

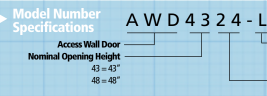
Shown in closed position

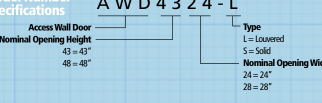
MODEL	A	В	C	D
WD 4324-L	43 1/8"	24 3/8"	15 7/8	4 1/4
WD 4828-L	47 5/8"	27 1/2"	21 3/8	3

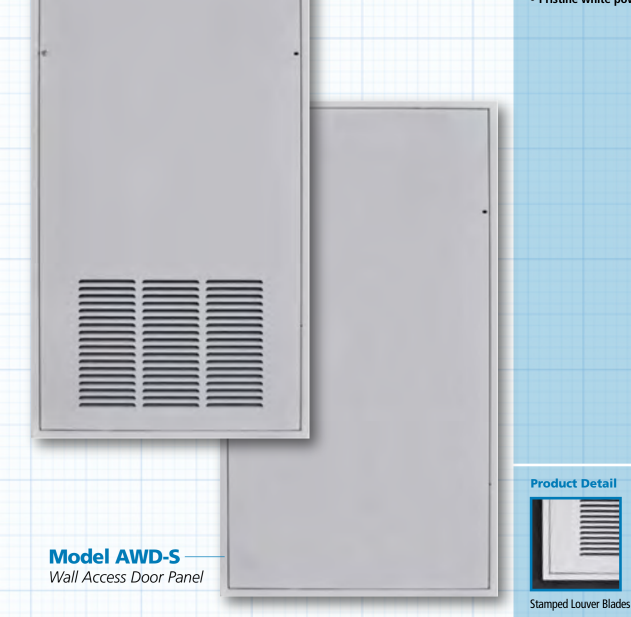


(Solid) The solid center panel is used for ducted return air applications.

M	ODEL	A	В
AWD	4324-S	43 1/8"	24 3/8"
AWD	4828-S	47 5/8"	27 1/2"







Model AWD-1S

Model 801

Butterfly damper & installation ring

Truaire's 801 combination butterfly damper and mounting ring allows the installation of the 800 series with a damper. Truaire's 801 butterfly damper and mounting rings are manufactured using the highest quality materials to provide strength and durability. These combination butterfly dampers and mounting rings are offered from 6" diameter to 18" diameter, increments of 2". These butterfly dampers are opened and closed using either the tee handle half round adjustment tool supplied with butterfly damper or a regular flat blade screwdriver through the face of the diffuser. These combination butterfly damper and mounting rings are made entirely out of steel and are powder coated a durable brown finish and come supplied with half round tee handle adjustment tool.

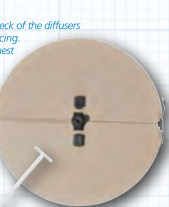


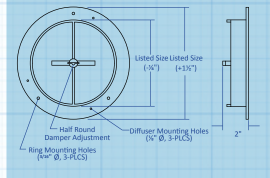


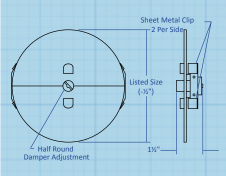
Model 802

Butterfly damper

Truaire's 802 butterfly dampers mount directly onto the round neck of the diffusers or grille for a means of volume control for effective air balancing. Truaire's 802 butterfly dampers are manufactured using the highest quality materials to provide strength and durability. These round butterfly dampers are offered from 6" diameter to 18" diameter, increments of 2". These butterfly dampers are opened and closed using either the tee handle half round adjustment tool supplied with butterfly damper or a regular flat blade screwdriver through the face of the diffuser. These butterfly dampers blades are made from steel and are powder coated a durable brown finish and come supplied with half round tee handle adjustment tool.





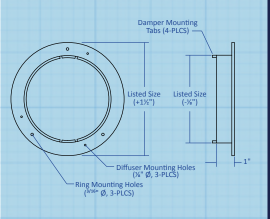


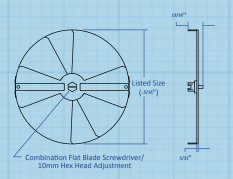


Model 803

Mounting Ring

Truaire's 803 mounting ring allows the installation of the 800 series without a damper. Truaire's 803 mounting ings are manufactured using the highest quality materials to provide strength and durability. These mounting rings are offered from 6" diameter to 18" diameter, increments of 2". These mounting rings are made entirely out of steel and are powder coated a durable brown finish and come supplied with the mounting screws.





Listed Size (+8") ¼" Ø Mounting Holes

Model 804

Radial Damper

Truaire's 804 radial dampers mount directly onto the round neck of the diffusers or grille for a means of volume control for effective air balancing. Truaire's 804 radial dampers are manufactured using the highest quality materials to provide strength and durability. These round radial dampers are offered from 6" diameter to 18"

10mm hex head adjustment tool supplied with radial damper or a regular flat blade screwdriver through the face of the diffuser. The blades of the radial damper slide at right angles to the duct. These radial dampers blades are made entirely from electro-galvanized steel for corrosion resistance and come supplied with a 10mn hex head tee handle adjustment tool...

diameter, increments of 2". These radial dampers are opened and closed using either the tee handle

Model 820

Ring Collar

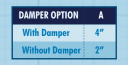
Truaire's 820 Ring Collar has a unique snap-in design which helps vith ease of installation. Truaire's 820 ring collars are manufactured using the highest quality materials to provide strength and durability. These ring collars have a 2" high beaded duct collar for superior strength as well as retention for flexible duct connections. These ring collars are made entirely from electro-galvanized steel for



Model 821

Push Pin Fasteners

- Push pins come in packages of 20. (Please order in quantities divisible by 20)
- Used with Model 820 pictured above



Model SQRD

Square to Round Transition

Truaire's SQRD square-to-round transitions allow the installation of round or flexible duct to square neck diffusers. Truaire's SQRD square-to-round transitions are manufactured using the highest quality materials to provide strength and durability. These square-to-round transitions have a 2" high beaded duct collar for superior strength as well as retention for flexible duct connections These square-to-round transitions come in two depths, 2" deep for connecting directly to the diffuser and 4" deep for when the diffuser requires a control damper. These square-to-rounds are made entirely from electrogalvanized steel for corrosion resistance.



****TRU**aire ****TRU**aire **Accessories Accessories**

Model 5000XF

Surface Mounting Frame

style of 5000) mater

in fou or gri ceiling frame extrud coate and co

diffusers and grilles into plaster or DXF surface mounting frames are n	ounting frames allow the installation of T-bar gypsum board hard cast ceilings. Truaire's nanufactured using the highest quality bility. The surface mounting frame comes	
fted out of frame to access og space. The surface mount es are made entirely out of uded aluminum and are powder ed a durable pristine white finish		
come supplied with corresponding nting screws.		

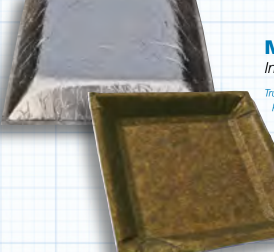
SIZE	A	В	C	D	E	F
12 x 12	14"	14"	12 1/16"	12 1/16"	11 1/8"	11 1/8"
24 x 12	26"	14"	24 1/16"	12 1/16"	23 1/8"	11 1/8"
24 x 24	26"	26"	24 1/16"	24 1/16"	23 1/8"	23 1/8"
24 x 48	26"	50"	24 1/16"	48 1/16"	23 1/8"	47 1/8"

Model AL-OBD

Aluminum Opposed Blade Damper

Truaire's AL-OBD aluminum opposed blade dampers mount directly to the neck of the diffuser or grille for a means of volume control for effective air balancing. Truaire's AL-OBD aluminum opposed blade dampers are manufactured using the highest quality materials to provide strength and durability. These aluminum opposed blade dampers are opened and closed by a screwdriver adjustment which is accessible through the face of the registers. These aluminum opposed blade dampers are made entirely from extruded aluminum and have durable nylon bushings to ensure blades stay in place and do not rattle.

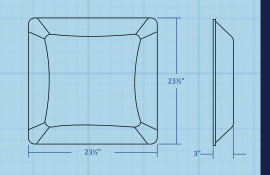




Model 1056FB

Insulated Back

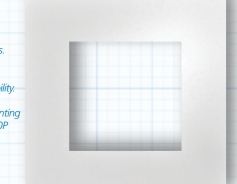
Truaire's 1056FB series insulated back is designed to prevent the back pans of the T-Bar Lay-In style grilles and diffusers from sweeting. Truaire's 1056FB insulated backs are manufactured using the highest quality materials to provide strength and durability. These insulated backs are made of 1/2" fiberglass insulation that has an aluminum foil vapor barrier bonded to the back side and are molded to fit the contour of the back pan.



Model 5000P

T-Bar Panel

Truaire's 5000P series T-Bar panels are designed to accept A500 series diffusers. Truaire's 5000P series T-Bar panels are manufactured using the highest quality materials to provide strength and durability. These T-Bar panels have a pre-punched square hole on center for the field mounting of the A500 series diffusers. These 5000P series T-Bar panels are made from steel and are powder coated a nice, durable pristine white.



Model FV640G

Louvered Foundation Vent

Truaire's FV640G series foundation vents are designed to keep crawl spaces dry and allow light to enter. When moisture build-up is reduced, so are the chances of rot, mildew, instability and pest infestations such as termites. Truaire's FV640G series are manufactured using the highest quality materials to provide strength



Model FV640GS - Louvered Foundation Ver

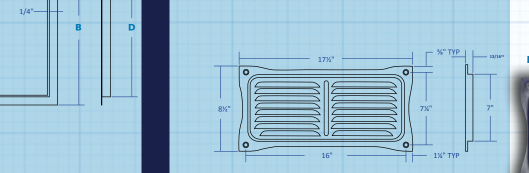
· Shown with and without wire mesh backing. Please specify your preference when ordering.



T-Bar Panel

Truaire's 5400SD series T-Bar panels are designed to accept A540 series diffuser's center cores. Truaire's 5400SD series T-Bar panels are manufactured using the highest quality materials to provide strength and durability. These T-Bar panels have the diffuser frame mounted on a steel panel. These 5400SD series T-Bar panesl are powder coated a durable pristine white.







toll free: (888) TRUAIRE • www.truaire.com