Durable nylon

220 SERIES

Model 220VO Adjustable

49

Vertical Blades in front Opposed Blade Damper

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 Airfoil bars for maximum airflow control. They can be ordered with the horizontal row in front, (220H), or with the vertical row in front, (220V).

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



Compare to:	220 Series
Hart & Cooley	92VHO
Titus	300RS
Shoemaker	934
Metal Aire	
Price	5205
Krueger	880V

- Adjustable horizontal and vertical Airfoil blades
- Solid Steel construction
- White powder-coat finish

Features

- Recessed screw holes
- Opposed Blade Damper (OBD), or no damper at all
- · Remarkable one-piece beveled frame (up to 14x10)

Model 220H Adjustable Horizontal Blades No Damper *NOTE: Not available in all sizes Model 220V Adjustable Vertical Blades No Damper Model 220HO Adjustable Horizontal Blades in front Opposed Blade Damper *NOTE: Not available in all sizes

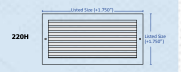
NOTE: Also available in aluminum. See the A220 Series

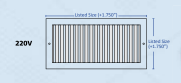
Product Detail

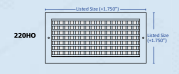


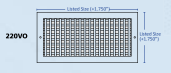
Non-Beveled Corners

Opposed Blade Damper with Nylon Bushings









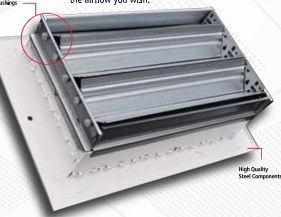
NOTE:

The Model 220 Series is available in over 60 sizes and configurations. For available sizes and current pricing please refer to our Pricing Guide Supplement.

220 Series Options

Opposed Blade Damper (OBD)

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



► ORDERING HINTS	DESCRIPTION	Example Model
1. Start with the base model	Model 220	220
2. Select the blade positioning	V = Vertical blades H = Horizontal blades	220V 220H
3. Select the damper configuration	VO = Vertical Opposed Blade Damper HO = Horizontal Opposed Blade Damper Blank = Without Damper	220VO 220HO 220V

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 OBD damper or no damper at all, the A220 Series register delivers high capacity airflow with a sleek aesthetic style and rock solid construction.



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

Model A220H

Adjustable Horizontal Blades No Damper *NOTE: Not available in all sizes

Model A220V

Adjustable Vertical Blades No Damper



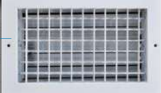
380

Model A220HO

Adjustable Horizontal Blades in front Opposed Blade Damper *NOTE: Not available in all sizes

Model A220VO

Adjustable Vertical Blades in front Opposed Blade Damper



NOTE: Also available in steel. See the 220 Series

Features

- Adjustable horizontal and vertical Airfoil blades
- Aluminum construction
- · White powder-coat finish
- Recessed screw holes
- Opposed Blade Damper (OBD), or no damper at all

Product Detail





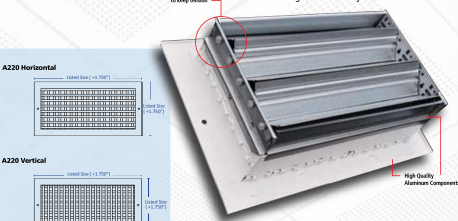
Non-Beveled Corners

Nylon Bushings add tension to 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 you wish.



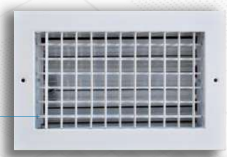
Nylon bushings firmly

hold the blades in place

NOTE:

The Model A220 Series is available in over 60 sizes and configurations. For available sizes and current pricing please refer to our Pricing Guide Supplement.

> Easily adjust aluminum blades to preferred air deflection.



Also available in steel. See the 220 Series

► ORDERING HINTS	DESCRIPTION	Example Model
1. Start with the base model	Model A220	A220
2. Select the blade positioning	V = Vertical blades H = Horizontal blades	A220V A220H
3. Select the damper configuration	VO = Vertical Opposed Blade Damper HO = Horizontal Opposed Blade Damper Blank = Without Damper	A220VO A220HO A220V