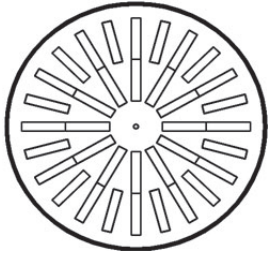


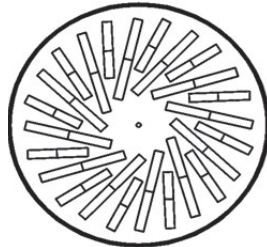
AXO-C Series Adjustable Vanes Round Swirl Diffusers



AXO-C
by MADEL®



AXO-C

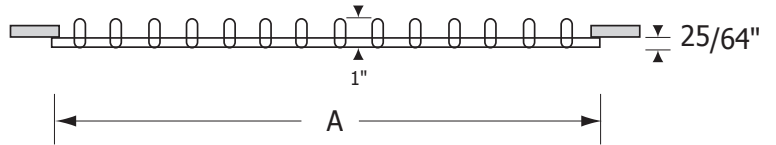


AXO-CY

Material | Powder coated stamped heavy gauge steel face and ABS vanes, galvanized steel plenum.

Air Pattern | Adjustable high induction swirl pattern.

Ceiling Types | Open and Closed.

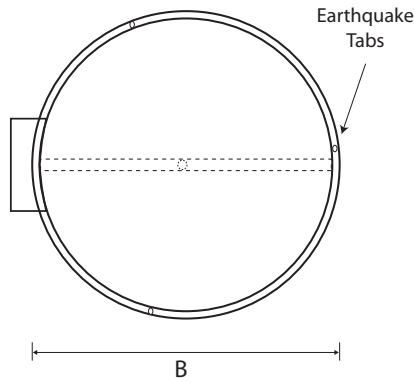
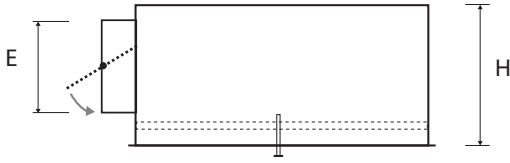


Select Model		
✓	Imperial	A (in)
	AXO-C 12	11 ³⁹ / ₆₄
	AXO-C 16	15 ³⁵ / ₆₄
	AXO-C 20	19 ³¹ / ₆₄
	AXO-C 25	24 ¹³ / ₃₂
	AXO-C300 25	24 ¹³ / ₃₂
	AXO-C400 25	24 ¹³ / ₃₂
	AXO-C500 25	24 ¹³ / ₃₂
	AXO-CY 25	24 ¹³ / ₃₂
	AXO-C 33	32 ⁹ / ₃₂

Select Options	
<input type="checkbox"/>	Black ABS Vanes
<input type="checkbox"/>	White ABS Vanes

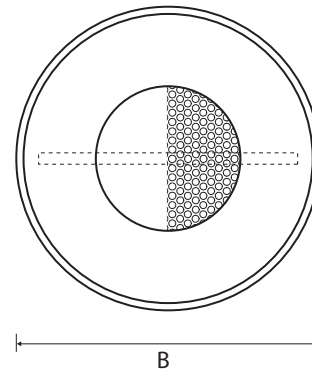
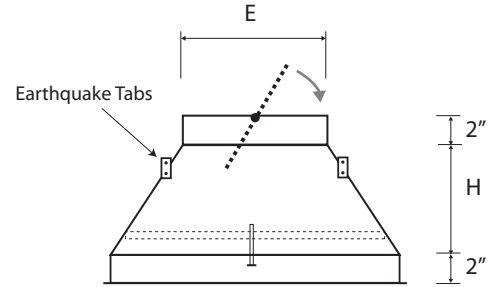
Select Finish	
<input type="checkbox"/>	Powder Coated White RAL9016
<input type="checkbox"/>	Other (specify) :

Plenum



PERFAIR-CS

Cylindrical with side duct connection, ideal for closed ceilings.



PERFAIR-CT

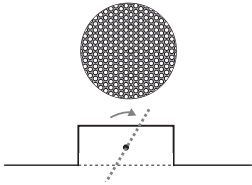
Conical with top duct connection, ideal for open ceilings with visible duct.

Select Model - Imperial					
✓	Model	Duct Size	B	E	H
	PERFAIR-CS 1205	5	11 3/8	4 7/8	9
	PERFAIR-CS 1206	6	11 3/8	5 7/8	9
	PERFAIR-CS 1208	8	11 3/8	7 7/8	9
	PERFAIR-CS 1606	6	15 1/4	5 7/8	10
	PERFAIR-CS 1608	8	15 1/4	7 7/8	10
	PERFAIR-CS 2006	6	19	5 7/8	12
	PERFAIR-CS 2008	8	19	7 7/8	12
	PERFAIR-CS 2010	10	19	9 7/8	12
	PERFAIR-CS 2506	6	24	5 7/8	13
	PERFAIR-CS 2508	8	24	7 7/8	13
	PERFAIR-CS 2510	10	24	9 7/8	13
	PERFAIR-CS 2512	12	24	11 7/8	13
	PERFAIR-CS 3312	12	33	11 7/8	16

Select Model - Imperial					
✓	Model	Duct Size	B	E	H
	PERFAIR-CT 1205	5	11 3/8	4 7/8	6
	PERFAIR-CT 1206	6	11 3/8	5 7/8	6
	PERFAIR-CT 1208	8	11 3/8	7 7/8	6
	PERFAIR-CT 1606	6	15 1/4	5 7/8	6
	PERFAIR-CT 1608	8	15 1/4	7 7/8	6
	PERFAIR-CT 2006	6	19	5 7/8	8
	PERFAIR-CT 2008	8	19	7 7/8	8
	PERFAIR-CT 2010	10	19	9 7/8	8
	PERFAIR-CT 2506	6	24	5 7/8	8
	PERFAIR-CT 2508	8	24	7 7/8	8
	PERFAIR-CT 2510	10	24	9 7/8	8
	PERFAIR-CT 2512	12	24	11 7/8	8
	PERFAIR-CT 3312	12	33	11 7/8	12

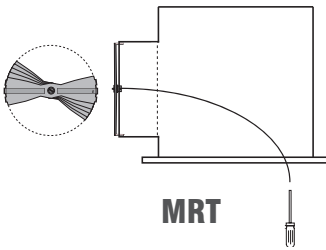
All dimensions in inches

Air Volume Dampers



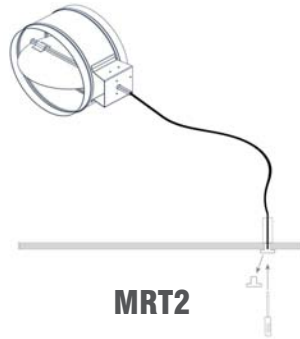
R

Perforated damper +
air equalizer



MRT

Manually operated damper,
cable inside the plenum,
adjustment through face



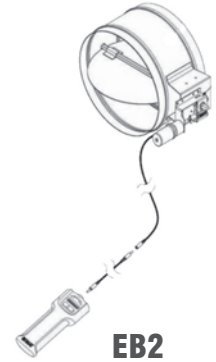
MRT2

Manually operated damper,
cable through drywall with
termination fixture



EB

Battery operated
electro-balance damper
with remote control,
cable through face



EB2

Battery operated
electro-balance damper
with remote control,
cable through drywall
with termination fixture

Insulation		
AL		1/2" Interior Accoustical Liner
AL1		1" Interior Accoustical Liner
R6		2" Exterior R6 Thermal Insulation

Neck-Installed Air Volume Damper		
R		Perforated air volume damper/equalizer
MRT		Manually operated, cable thru face
MRT2		Manually operated, termination fixture
EB		Electro-balanced, battery powered, cable thru face
EB2		Electro-balanced, battery powered, termination fixture

Cable Length (MRT2 or EB2)		

Project:
Engineer:
Architect:
Contractor: