

5200 Series Submittal

Extruded Aluminum T-Bar Lay-In Modular Core Ceiling Diffusers

Revised 06/12/2019

Model:	Size:		Tag:			
Project Name:						
Project Location:						
Engineer:			Contractor:			
<u> </u>						
Distributor:			Representative:			
		3 <mark>13</mark> "				
		_	2716"	5"	2" -	
-	-23 ³ ⁄ ₄ "	<u>5</u> "—		5"		
	·	· ·	/ Optional Molded	, "	Optional Molded	
-	 ¬A		R6 Insulated Ba		R6 Insulated Back	
		A				
			_Optional Oppos	sed [_Optional Opposed	
			Damper Blade		Damper Blade	
					→	
			lioto d		Listed	
		23 <mark>3</mark> "	Listed Size		Size	
		ĺ	(- ½")		(- 1 /8")	
					Continuous Bead	
			Seismic Tabs (x2 Per Side)		smic Tabs Per Side)	
			Section AA	Section AA		
			Square Neck	Round Neck		
	Field	Configur	able Throw Patter	ns		
☐ 1-Way	2-Way, Opposite		2-Way Corner	3-Way	☐ 4-Way	
_		Ш	•		•	
•	~ ~		•	•	_	
Factures		Constructiv	on Options:		•	
Features:			•	Available Neck	Available Round Neck	
Pristine White Powder Coat FinishRemovable core		Aluminum Diffuser with Steel Panel		Sizes (IN x IN)	Sizes (IN Ø)	
		Aluminum Diffuser with Aluminum Panel		6 x 6 8 x 8	6, 8	
				10 x 10	6, 8, 10	
		R6 Molded Ins	ulated Back	12 x 12 14 x 14	6, 8, 10, 12 10, 12, 14	
		TO MOIDED 11191	diatod Daoit	16 x 16	12, 14, 16	
				18 x 18 20 x 20	8, 10, 12, 14, 16, 18 20	
		Opposed Blade	e Damper	ZU X ZU	20	

Note: This submittal is meant to demonstrate the general dimensions of this product. The illustrations are not meant to detail every aspect of the product.

Drawings are not to scale. T.A. Industries, Inc. reserves the right to make changes without notice or obligations.

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