Submittal No: 9000-M

Tag: Series: 9000

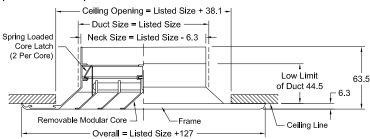
Square / Rectangular Modular Core Diffusers Extruded Aluminum - 1, 2, 3 or 4 Cores - Metric Dimensions

Surface Mount Models: 9000-1

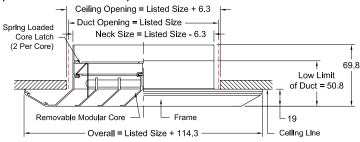
> 9000-2 **Beveled Surface Mount**

9000-6 Lay in T-Bar 9000-6P Lay in T-Bar Panel

□ Model 9000-1 (Surface Mount)



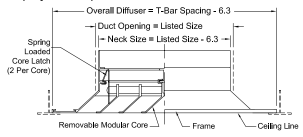
☐ Model 9000-2 (Beveled Surface Mount)



Note For 9000-1 and 9000-2 Models:

Diffuser Listed Neck Sizes - In even multiples of core sizes.Minimum square listed neck size is 102 x 102. Maximum square listed neck size is 914 x 914. Minimum rectangular listed sizes 203 x 102. Maximum rectangular listed neck size is 914 x 609.

☐ Model 9000-6 (Lay in T-Bar)



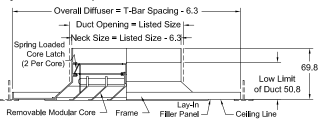
Note For 9000-6 Model:

Diffuser Listed Neck Sizes - In even multiples of core sizes. Neck Dimensions must be 203 x 203, 203 x 508 or 508 x 508 and 102 inches less than T-Bar grid size. For other neck sizes, use model 9000-6P.

Neck Sizes Available For Models: 9000-6 and 9000-6D (with Damper)

T-Bar SpacIng	Listed Neck Size	Overall Diffuser	No. Cores
305 x 305	203 x 203	299 x 299	4
610 x 305	203 x 508	603 x 603	10
610 x 610	508 x 508	603 x 603	4

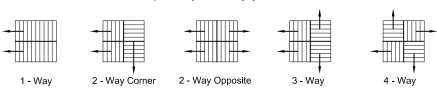
☐ Model 9000-6P (Lay in T-Bar Panel)



Note For 9000-6P Model:

Diffuser Listed Neck Sizes - In even multiples of core sizes. Minimum square listed neck sizes 102 x 102. Maximum square listed neck size is 914 x 914. Minimum Rectangular listed size is 203 x 102 Maximum rectangular listed neck size is 914 x 609 Listed neck size must be at least 102 less than T-Bar module.

Filed Adjustable Air Deflection Patterns Obtained By Removing and Rearranging Modular Cores in Frames.



Notes: (☐ check if provided)

Submittal No. 9000-M Date: 03/31/2006 Dimensions are in Millimiters Page: 1 of 2 Tag:

Series: 9000

METAL * AIRE ®

Submittal No: 9000-M

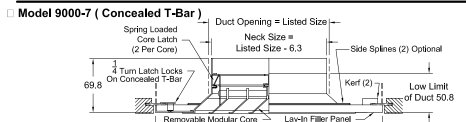
Square / Rectangular Modular Core Diffusers Extruded Aluminum - 1, 2, 3 or 4 Cores - Metric dimensions

Models: 9000-7 Concealed T-Bar

9000-8 Tegular T-Bar

9000-9 609 x 609 Donn (USG) Ceiling Grid **Options: OBD** Steel Opposed Blade Damper

OBDA Aluminum Opposed Blade Damper

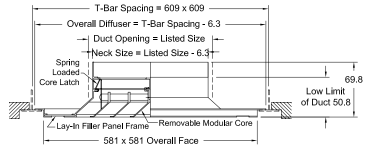


Overall Diffuser = T-Bar Spacing - 1.6

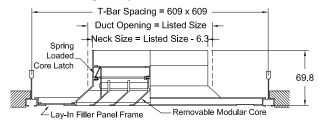
Note For 9000-7 Model:

Diffuser Listed Neck Sizes - In even multiples of core sizes. Minimum square listed neck size is 102 x 102. Maximum square listed neck size is 914 x 914. Minimum rectangular listed sizes 203 x 102. Maximum rectangular listed neck size is 914 x 609. Maximum diffuser listed neck size must be at least 152 less than T-Bar module.

☐ Model 9000-8 (Tegular T-Bar)



□ Model 9000-9 (609 x 609 Donn Ceiling Grid)



Note For 9000-8 and 9000-9 Models:

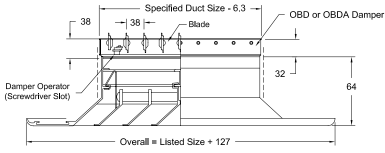
Diffuser listed neck sizes even multiples of core sizes square or rectangular at least below table. Model 9000-8 maximum diffuser listed size must be at least 152 less than T-Bar Module.

102 x 102	152 x 457	254 x 381
102 x 203	178 x 178	279 x 279
102 x 305	178 x 355	305 x 305
127 x 127	203 x 203	305 x 406
127 x 254	203 x 406	355 x 355
127 x 381	228 x 228	381 x 381
152 x 152	228 x 457	406 x 406
152 x 305	254 x 254	457 x 457

Options:

OBD Steel Opposed Blade Damper

□ OBDA Aluminum Opposed Blade Damper



Notes: (☐ check if provided)

1. Available Finishes	2. Available Accessories	3. Construction Details
☐ Standard Finish: 01 White	(Shipped Unattached)	Sizes are only as listed.
Optional Finish (no extra charge):	OBD Steel Opposed Blade Damper.	
☐ 02 Aluminum paint.	☐ OBDA Aluminum Opposed Blade Damper.	
Optional Finishes (additional charge):	☐ L9 Rectangular Equalizing Grid.	
☐ 03 Black.	☐ TR DEEP Square to Round Transition.	
☐ 28 Custom Color.		

Submittal No. 9000-M	Date: 03/31/2006	Dimensions are in Millimeters	Page: 2 of 2

Submittal ∰∰ Number 9000-M