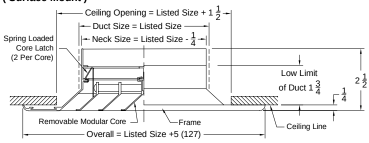
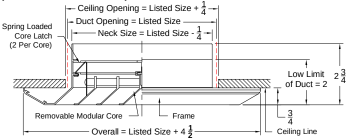
Square / Rectangular Modular Core Diffusers Extruded Aluminum - 1, 2, 3 or 4 Cores

| Models: | 9000-1 | Surface Mount | |
|---------|---------|-----------------------|--|
| | 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

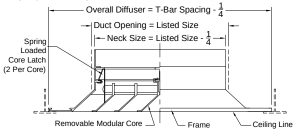
core sizes.Minimum square listed neck size is 34 x 4. Maximum square listed neck size is 36 x 36. Minimum Rectangular listed Sizes 8 x 4. Maximum rectangular listed neck size is 36 x 24.

METAL*AIRE

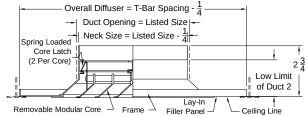
9000

Submittal No:

Model 9000-6 (Lay in T-Bar)



Model 9000-6P (Lay in T-Bar Panel)



Note For 9000-6 Model:

Diffuser Listed Neck Sizes - In even multiples of core sizes. Neck Dimensions must be 8×8 , 20×8 or 20×20 and 4 inches less than T-Bar grid size. For other neck sizes, use model 9000-6P.

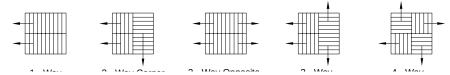
Neck Sizes Available For Models: 9000-6 and 9000-6D (with Damper)

| T-Bar Spacing | Listed Neck Size | Overall Diffuser | No. Cores |
|------------------|---------------------|------------------|--------------|
| 12 x 12 | 8 x 8 | 11 3/4 x 11 3/4 | 4 |
| 24 x 12 | 20 x 8 | 23 3/4 x 23 3/4 | 10 |
| 24 x 24 | 20 x 20 | 23 3/4 x 23 3/4 | 4 |

Note For 9000-6P Model:

Diffuser Listed Neck Sizes - In even multiples of core sizes. Minimum square listed neck sizes 4 x 4. Maximum square listed neck size is 36 x 36. Minimum Rectangular listed size is 8 x 4. Maximum rectangular listed neck size is 36 x 24. Listed neck size must be at least 4° less thanT-Bar module.

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



Notes: (check if provided)

Dimensions are in inches

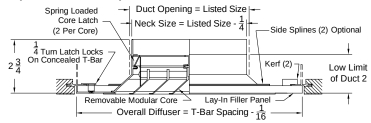
| Cad File Number: 9000-p1-18 Date: 03/25 | 5/2003 Submittal No. 9000 | Page: 1 of 2 |
|---|---------------------------|--------------|
|---|---------------------------|--------------|



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

| Models: | 9000-7 | Concealed T-Bar | |
|----------|--------|---------------------------------|--|
| | 9000-8 | Tegular T-Bar | |
| | 9000-9 | 24 x 24 Donn (USG) Ceiling Grid | |
| Options: | OBDR | Opposed Blade Damper | |

Model 9000-7 (Concealed T-Bar)



Note For 9000-7 Model:

METAL*AIRE

Submittal No:

Diffuser Listed Neck Sizes - In even multiples of core sizes.Minimum square listed neck size is 4 x 4. Maximum square listed neck size is 36 x 36. Minimum Rectangular listed Sizes 8 x 4. Maximum rectangular listed neck size is 36 x 24. Maximum Diffuser Listed Neck size must be at least 6" less than T-Bar module.

Note For 9000-8 and 9000-9 Models: Diffuser listed neck sizes even multiples of core sizes square or rectangular at least below table.

4 x 4

4 x 8

4 x 12

5 x 5

5 x 10

5 x 15

6 x 6

6 x 12

Model 9000-8 maximum diffuser listed size must be at least 6" less than T-Bar Module.

6 x 18

7 x 7

7 x 14

8 x 8

8 x 16

9 x 9

9 x 18

10 x 10

10 x 15

11 x 11

12 x 12

12 x 16

14 x 14

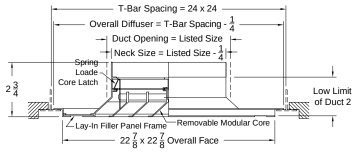
15 x 15

16 x 16

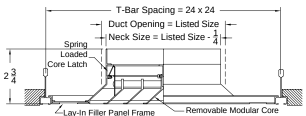
18 x 18

9000

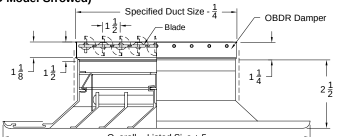
Model 9000-8 (Tegular T-Bar)



Model 9000-9 (24 x 24 Donn Ceiling Grid)



Option: OBDR Damper (9000-1D Model Showed)



| 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): | OBDR Rollformed Opposed Blade Damper. | |
| 02 Aluminum paint. | L9 Rectangular Equalizing Grid. | |
| Optional Finishes (additional charge): | TR DEEP Square to Round Transition. | |
| 03 Black. | | |
| 28 Custom Color. | | |
| Notes: (□ check if provided) | | Dimensions are in inc |

Notes: (check if provided)

| Cad File Number: 9000-p2-18 | Date: 03/25/2003 | Submittal No. 9000 | Page: 2 of 2 |
|-----------------------------|------------------|--------------------|--------------|

©2001 Metal Industries, Inc. Clearwater, FL All Rights reserved. Printed in U.S.A. • (727) 441-2651 • Fax (727)443-7167 • www.metalaire.com sales@metalaire.com