

Submittal

- ☐ ML-37-NT ·½" Slot · Supply
- ☐ ML-38-NT ·¾" Slot ·Supply
- ☐ ML-39-NT 1" Slot Supply
- ☐ ML-40-NT · 1½" Slot · Supply

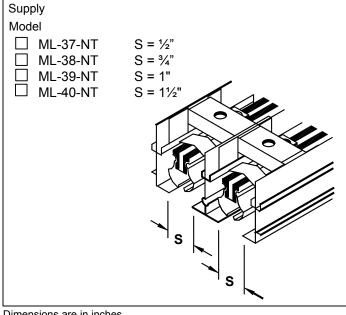
Linear Slot Ceiling Diffusers Aluminum • Modulinear • Narrow Tee

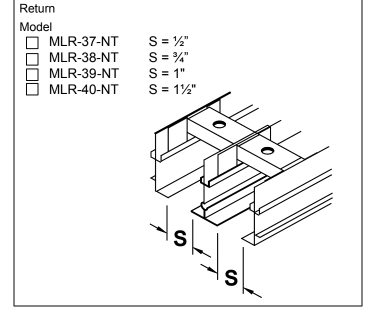
- ☐ MLR-37-NT · ½" Slot · Return
- MLR-38-NT ¾" Slot Return
- ☐ MLR-39-NT 1" Slot Return
- ☐ MLR-40-NT 1½" Slot Return



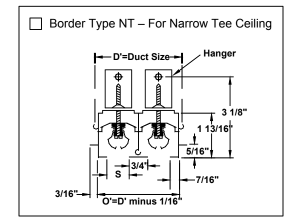
1 7/8" 5/16"

> Narrow Tee Detail of End Cap





Dimensions are in inches.



☐ Duct Dimensions D' (Width)	No. of Slots	Border Type NT			
		ML/MLR	ML/MLR	ML/MLR	ML/MLR
		37	38	39	40
		S = 1/2	S = 3/4	S = 1	S = 1 1/2
	1	1 3/8	1 5/8	1 7/8	2 3/8
	2	2 5/8	3 1/8	3 5/8	4 5/8
	3	3 7/8	4 5/8	5 3/8	6 7/8
	4	5 1/8	6 1/8	7 1/8	9 1/8
	5	6 3/8	7 5/8	8 7/8	N/A
	6	7 5/8	9 1/8	10 5/8	N/A

8 7/8

10 1/8

12 1/8 Note: ML/MLR-40 is only available in 1-4 slots.

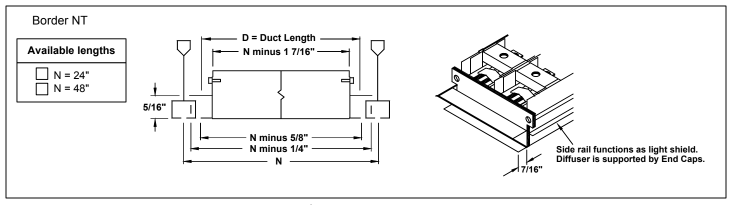
10 5/8

12 3/8

14 1/8

WΑ

N/A



Check if provided. **Accessories (optional) Optional Plenum** MP-SP Design (Check only if special performance is required, also check one of the below) MP-37-NT • ½" Slot • Uninsulated • ¾" Slot • Uninsulated MP-38-NT Optional • 1" Slot • Uninsulated MP-39-NT Internal MP-40-NT • 1½" Slot • Uninsulated Insolation MPI-37-NT • ½" Slot • Insulated MPI-38-NT • 3/4" Slot • Insulated MPI-39-NT • 1" Slot • Insulated • 1½" Slot • Insulated MPI-40-NT Optional MP-SP Design

Optional Blank-Offs

☐ BLKS - Cold Rolled Steel - Fits over Neck

☐ BLKV - Vinyl - Fits in Slot

Standard Finish: #26 White border Black pattern controllers.

Note: endcaps are not insulated

Optional Finishes: ·

Clear anodized border

· Black pattern controllers.

General Description

- ML-NT Modulinear Diffuser nominal 2 ft. unit fits into 2' x 2' Narrow Tee regressed ceiling systems.
- ML-NT Modulinear Diffuser nominal 4 ft. unit fits into 2' x 4' narrow tee ceiling (does not include a cross notch).
- Pattern controllers change direction and volume of air flow.
- ML-NT includes light shield along sides. End Caps support the diffuser in the ceiling system.
- Material is extruded aluminum with steel pattern controllers.

