

# Submittal

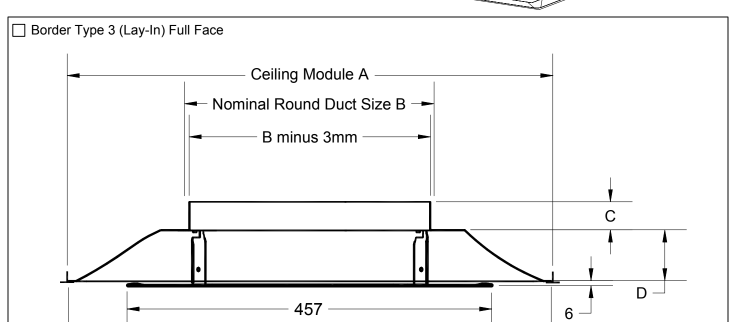
## T<sub>3</sub> Series Diffusers

Non-VAV Diffuser • Steel • Square Panel • Horizontal Pattern

Model: T<sub>3</sub>SQ

#### **Model Configurations**

☐ T<sub>3</sub>SQ-0 – Non-VAV Supply / Return



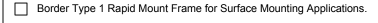
Ceiling Module A minus 6mm

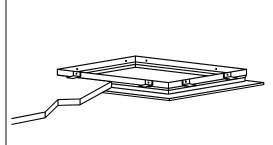
Dimensions are in millimeter.

Ceiling Module A	Nominal Round Duct Sizes B	С	D
610	152	29	92
	203	32	95
	254, 305	35	98

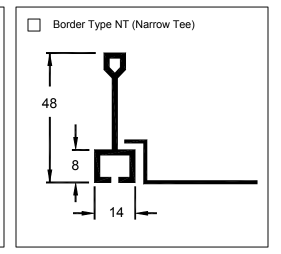
Ceiling Module	Face Size	Nominal Round Duct Size	Border Type
610 x 610	610 x 610	152, 203, 254, 305	2, 3, 4, 5, NT

### Other Available Border Types Check ( if provided.



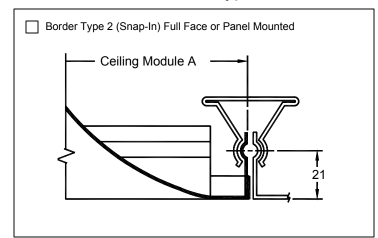


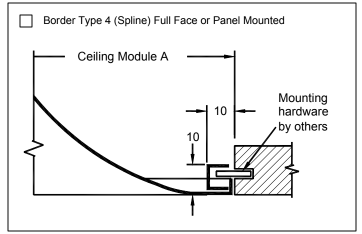
The  $T_3SQ$  series of diffusers are not available with standard border type 1. For surface mounting applications, the TRM optional Rapid Mount frame can be used. Using border option TRM, the  $T_3SQ$  series diffusers are shipped with border type 3 (lay-in). The TRM frame is shipped separate for field installation. Once the TRM is installed, the  $T_3SQ$  diffuser simply lays into the frame. This option allows access into the ceiling after installation.



#### Other Available Border Types – cont.

Check **☑** if provided.



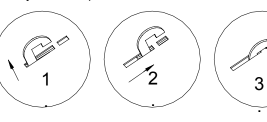


Standard Finish: #26 White

#### Face Plaque Installation

Installation is completed by lining up the hooks on the face plaque assembly with the corresponding slot.

#### Easy three step hook installation for the face plaque



#### General Description -

- The T<sub>3</sub>SQ-0 is a non-VAV supply or return diffuser with a center induction cap designed to match the T<sub>3</sub>SQ-4 and -5 thermal VAV diffusers.
- The curvature of the backpan works with the formed edges of the face panel to deliver a tight horizontal air pattern, without excessive noise or pressure drop over the full range of operation.
- The T<sub>3</sub>SQ diffuser is designed to satisfy architectural, as well as, engineering criteria. The strong, clean, unobtrusive lines harmonize with the ceiling, without sacrificing performance. The standard finish is #26 White.
- The face panel and backpan are constructed from 18 gauge steel.
  The formed outer edge also assures a straight and level surface.