

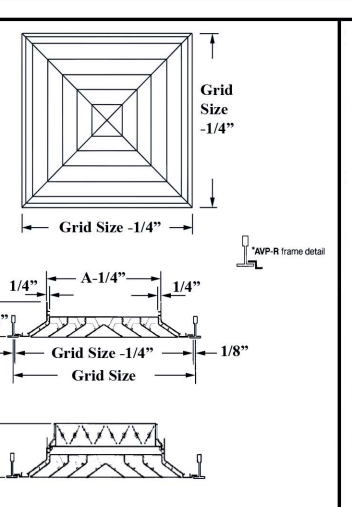
T-BAR DIFFUSERS

LAY-IN CEILING DIFFUSERS FOR T-BAR APPLICATIONS

MODELS: AVPT, AVPTOB, AVPR, AVPROB

SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches (mm)



DESCRIPTION:

3-3/8"

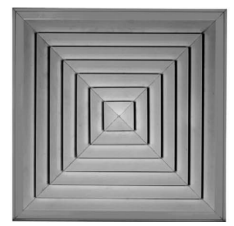
- 1. Frame and blades are 6063 extruded aluminum alloy and 200-R1 satin anodized finish.
- 2. The special frame of this model is designed so that, when mounted directly on an inverted T-bar, the unit lies flush with the ceiling system.
- 3. The core of this model is fully removable for easy installation. When installed in a regressed ceiling, the diffuser drops 3/8" to install flush to the ceiling plane.
- 4. This model is designed to fit the following T-bar systems: 24"x24", 24"x36", 24"x48", 36"x36", and 48"x48".
- 5. An optional OB damper mounts through a series of spring clips and is lever-operated from the face of the unit.
- 6. Square and rectangular patterns are available.
- 7. Available in clear anodized, white or a variety of custom colors.

PROJECT:

Projection control and control			
ENGINEER:	DATE	SERIES	DRAWING NO.
CONTRACTOR:			

MODEL:

AVP-T



Grid sizes less 6" equals nominal duct size.

□ AVPT

T-bar lay-in ceiling diffuser

□ AVPTOB

T-bar lay-in ceiling diffuser with OB damper

□ AVPR

T-bar lay-in regress ceiling diffuser

☐ AVPROB

T-bar lay-in regress ceiling diffuser with OB damper

OPTIONS:

- 1. Finish
 - ☐ ANOD Clear Anodized
 - □ WHITE
 - ☐ MB Medium Bronze
 - □ B Black
 - Custom
- 2. Other
 - □ AVPT-OB-EG
 - ☐ AVPT-OB-SR