

APPLICATIONS

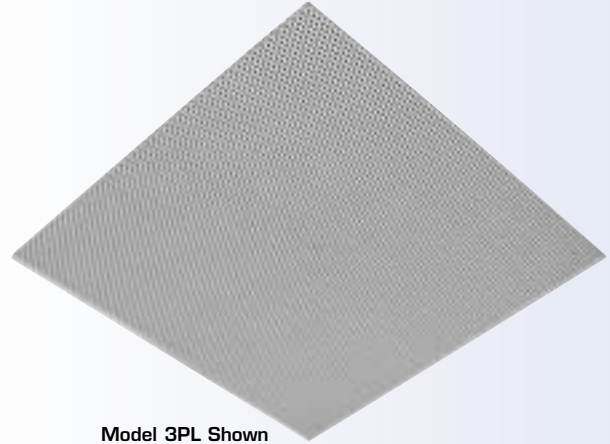
- Use for return or exhaust of room air through the ceiling
- Versatile unit to match any perforated supply diffuser
- For ducted or ceiling plenum return applications

FEATURES

- Steel construction
- Perforated face 3/16" diameter holes on 1/4" staggered centers – 51% free area
- Round or square/rectangular necks for ducted applications
- Available for any ceiling mounting type – both surface & suspended grid systems
- Baked-on Arctic white finish

OPTIONS

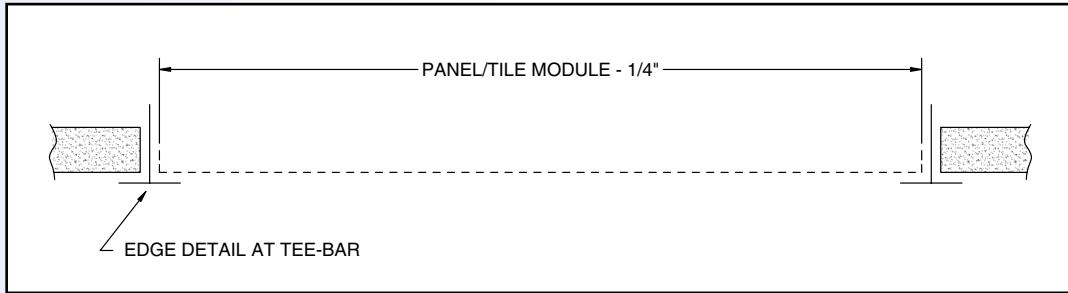
- Hinged, removable perforated face
- White face and black back pan
- Aluminum or stainless steel perforated face
- All stainless steel construction
- Model **VD** butterfly volume control damper (round necks)
- Model **OB1** opposed blade volume control damper (sq/rect necks)
- Model **TBF** T-bar mounting frame



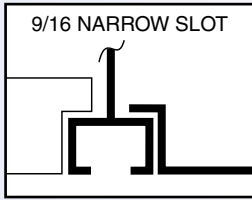
Model 3PL Shown

PERFORATED SCREENS FOR PLENUM RETURN

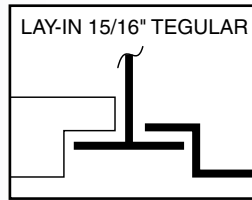
Model 3PL - Lay-In T-Bar



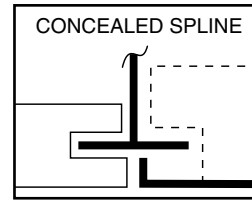
Model 3PTM



Model 3PT

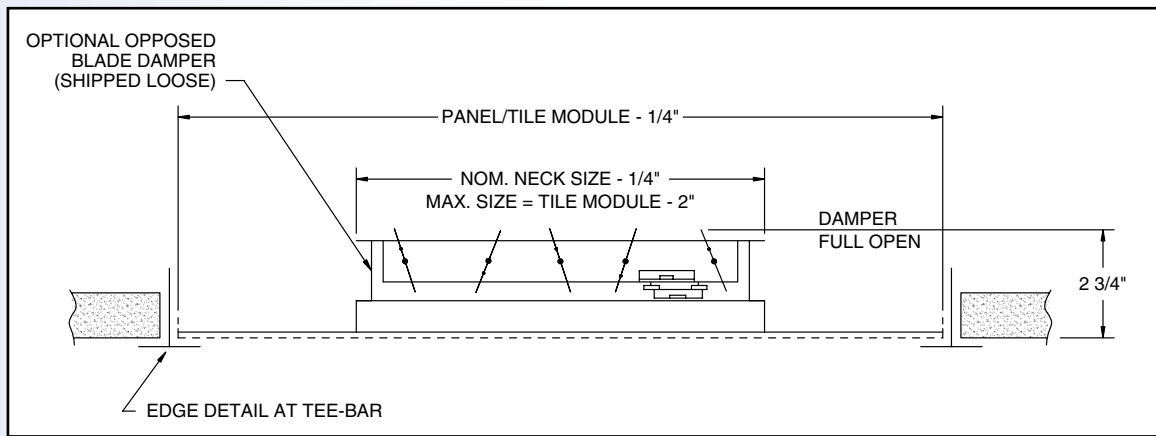


Model 3PC



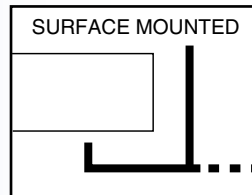
DUCTED, NON-REMOVABLE FACE

Model 3PLD - Lay-In T-Bar
- Square / Rectangular / Round Necks



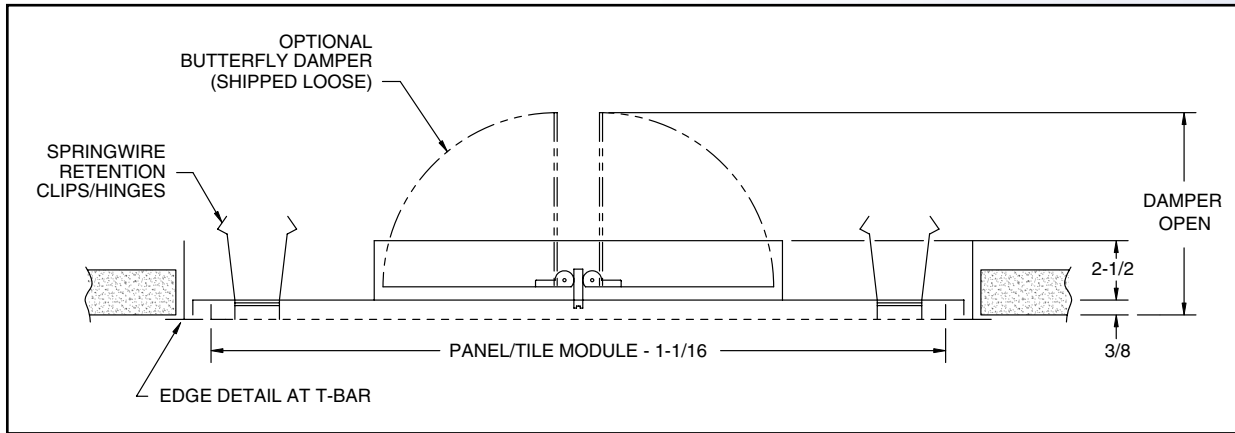
Model 3P

Square / Rectangular Necks

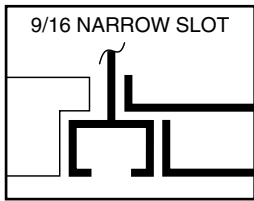


DUCTED, REMOVABLE FACE

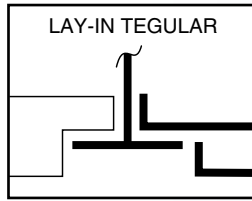
Model 3PRD - Lay-In T-Bar
- Square / Rectangular / Round Necks



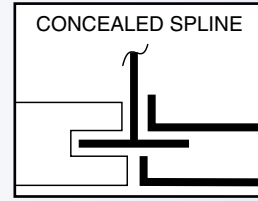
Model 3MD
Square / Rectangular / Round Necks



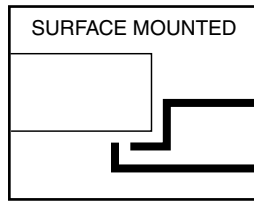
Model 3PTD
Square / Rectangular / Round Necks



Model 3PCD
Square / Rectangular / Round Necks



Model 3PS
Square / Rectangular / Round Necks



Model 3PRF
Square / Rectangular / Round Necks

