

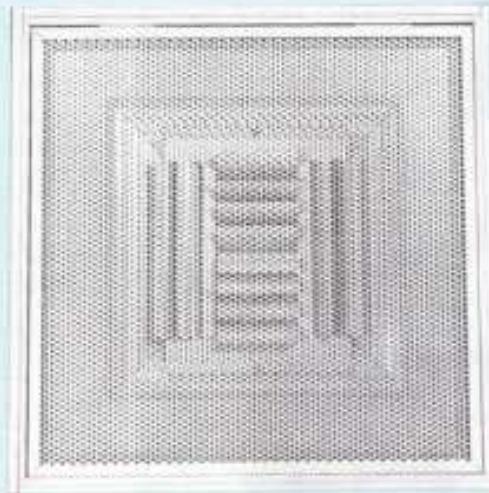


PER-T SERIES

PERFORATED DIFFUSERS—GRID TYPE CEILINGS

AVAILABLE:

PER-T-R Series
Perforated Return
Grid Type Ceilings



NOTE:

To determine the maximum diffuser size in any given panel, deduct 7" from the panel size requested

PER-T-1 – One way
PER-T-1-OB – (w/damper)

PER-T-2C – Two way (corner)
PER-T-2-COB – (w/damper)

PER-T-4 – Four way
PER-T-4OB – (w/damper)

PER-T-2 – Two way
PER-T-2-OB – (w/damper)

PER-T-3 – Three way
PER-T-3OB – (w/damper)

DESIGN: The PER-T Series are perforated face supply diffusers designed, for grid type ceiling application. A high degree of air pattern direction is obtained by use of individually adjustable blades mounted behind the perforated face plate. Sizes available to match ceiling tile dimensions.

FEATURES: Highly attractive appearance blends with any ceiling decor.
PERFORATED PLATE evenly diffuses air, eliminating drafts.
CONCEALED SUPPLY BLADES impart adequate direction to leaving air.
CONCEALED HINGE and tension spring assembly allow easy disassembly of face plate for cleaning.
 Unique **CORNER KEY** construction ensures tightly closed corners and extreme durability.
 Mechanical assembly used throughout—no spot welds to break.
 Model OB dampers available factory installed (optional).
 Matching return, Model PER-T-R available.

CONSTRUCTION: Diffuser constructed of aluminum extrusions.
 Perforated panel of steel, filler panel of steel
 Frame thickness .050"
 Furnished in off white enamel.

APPLICATION: For grid type ceiling application, the PER-T Series is unmatched for a smooth, uncluttered appearance. The design, with the many available configurations, allows on-the-job adjustment of discharge patterns to suit virtually any requirement.

