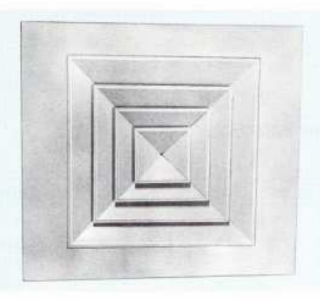
RNPAD SERIES

PANEL DIFFUSERS — WITH ROUND NECK AND REMOVABLE CORE





RNPAD 1—One way RNPAD 2—Two way

RNPAD 2C—Two way corner throw RNPAD 3—Three way RNPAD 4—Four way OPTIONAL: Available with separate round damper as model RNPAD-D

DESIGN:

The RNPAD Series consists of a flush frame pattern diffuser mounted in a panel sized to match standard T-bar ceilings. The integral unit is, in turn, designed for lay-in type, grid ceilings, resulting in an extremely attractive, uncluttered ceiling. The core is removable.

Round dampers allow precise volume adjustment. Round Neck is built in.

FEATURES:

Round Diffuser neck sized to fit within NOMINAL DUCT sizes.

Easily removable SNAP-IN CENTER CORE

CORNER KEY construction prevents open mitres and provides increased rigidity.

Entire unit assembly by mechanical means.

Panel sized to fit within nominal dimensions—no ceiling grid alterations.

UNIQUE CIRCULAR AIR PATTERNS.

CONSTRUCTION:

Diffuser constructed of Aluminum extrusion throughout, except: (NOTE A) center cone, is stamped aluminum alloy, (in square configurations only). Painted white is standard. Panel is heavy duty galvanized steel. Round neck constructed of 30 gauge galvanized steel. Corner key construction prevents open mitres and provides increased rigidity. Entire unit assembled by mechanical means. Removable core allows balancing of optional, field installed butterfly or radial opposed blade dampers.

APPLICATION:

Designed specifically for lay-in type grid ceiling systems, where esthetics demand smooth, uncluttered appearance.

