

CEILING DIFFUSERS

Architectural Swirl Diffuser T1100SW

T1100SW

STEEL

The T1100SW swirl face diffuser is designed to provide a tight 360° radial air pattern for ceiling applications. The T1100SW can be employed in variable air volume systems with high turn-down ratios while delivering excellent performance that eliminates drafts and stratification.

The T1100SW is well suited for use in areas that require high volumes of supplied air to dissipate heat or areas that require frequent air changes.

The T1100SW also incorporates a tall 1-7/8" neck to facilitate easy installation and a removable button plug in the face to allow operation of the damper without removing the face. The T1100SW is constructed of heavy gauge steel to provide a lifetime of reliable use.

FEATURES

- Heavy gauge steel construction for reliable performance
- Swirl face provides a full 360° air pattern that is parallel with the ceiling
- Tall inlet collar of 1-7/8" makes duct connections easy
- · Variety of neck sizes to meet design requirements

ACCESSORIES

- Round butterfly damper (RBD, RBN)
- Round opposed blade damper (ROD, RON)
- Round mounted radial blade damper (RRD, RRN)
- Equalizing grid (TF)

Note: Accessories are ordered separately and ship loose for field installation