2 x 4 Recessed Parabolic Troffer (RT)

GENERAL DESCRIPTION

A high performance recessed 2 x 4 troffer for 3 ° deep parabolic louvers. Designed for installation in exposed T-bar cellings and U.L. listed as a recognized component (U.L. #107722).

Housing: 5-3/4" deep. Die formed in either standard 23-gauge or 20-gauge cold rolled steel to meet NYC specifications, with rolled side flanges for safety. Side flanges attach to parabolic body with rivets. Provided with four corner tie points for safety wire supports.

Ends: Snap in to housing and attach to parabolic body and side flanges with rivets. Built-in earthquake clips attach fixture to grid. Same ends fit 2×2 and 2×4 fixtures. Available with heat removal capability.

Socket Plates: Snap-in mounting style.

Available for 2, 3 or 4 T8 or T12 lamps. Sockets are tifted forward to provide positive spring action contact with the lamps. Same socket plates fit 2 x 2 and 2 x 4 fixtures. (Slide-on low-profile front loading sockets for use with 20-gauge steel recommended.)

Ballast Cover: Snaps in without tools for easy installation.

Access Plate: Snaps in for simple ballast lead hook up without removing ballast cover.

Hinish: All parts have a high reflective baked white enamel finish. Minimum 87% reflectivity.

NOTES

Dimensions subject to change without notice

