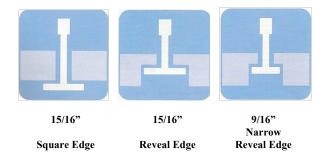
Light-Duty Grid Systems

"The Next Generation of Ceiling Systems"

Duracielos Ceiling Grid Systems are a 24mm flange exposed ceiling grid system for 2'x2' and 2'x4' modules designed for light duty applications according to the ASTM C-635 classification.

- Production Process: All components of the system are roll-formed, perforated, press formed and cut to length on a continuous production line to BS 2994 Standard. This manufacturing process produces a precise and balanced grid profile to achieve stronger and more accurate modules.
- → Physical Properties: The components are manufactured from Prime Quality Hot Dipped Galvanized Steel Coil based on BS 2989 and JIS G3302 Standards. The exposed flange is capped with pre-coated metal strip with factory applied polyester coating.
- → Standard Color: The Duracielos Ceiling Grid System is produced in standard White Color. Other colors can be custom-made according to the supplied color samples subject to an agreed order quantity.





Product Dimensions:

MT123224-30	12' Main Tee	32 x 24 x 3660mm (Thickness 0.30mm)
CT42624-30	4' Cross Tee	26 x 24 x 1220mm (Thickness 0.30mm)
CT22624-30	2' Cross Tee	26 x 24 x 610mm (Thickness 0.30mm)
WA102424-40	10' Wall Angle	24 x 24 x 3050mm (Thickness 0.40mm)

This light duty T-Grid system is easy to install, and provides a sustainable, accessible and economical commercial ceiling suspension system. The suspension system for lay-in ceiling panels is designed for installation in interior commercial, educational and governmental buildings.

All components of Duracielos Ceiling Grid Systems are warranted for dimensional accuracy according to Duracielos Ceiling Systems, Inc.'s standard warranty policy.

Caldwell Ceilings Company LLC

PO Box 752383 Dayton, OH 45475-2383 USA www.caldwellceilings.com

A Delta Group Affiliate

		ut	