ELCE Series - Ceiling System

FEATURES

MAXIMUM MOVEMENT "V" seal design allows for maximum thermal and seismic movement

ACOUSTIC CEILING Fully integrated with suspended ceiling grid system.

DETAILS

MATERIAL

6063-T6 Aluminum, Meets ASTM B209

FINISH Mill

MOVEMENT

- Thermal: Horizontal & Vertical
- Seismic: Lateral Shear

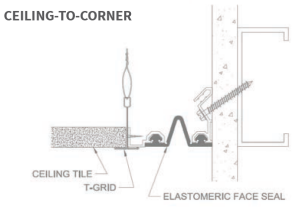
MOUNTING Flush
JOINT SIZE 2 to 6 inches
SEAL LENGTH Continuous
APPLICATION Interior
INSTALLATION Ceiling



CEILING-TO-CEILING







MODELS

MODEL	APPLICATION	JOINT SIZE AT MEAN T°F	EXPOSED SIGHT LINE	TOTAL MOVEMENT
ELCE-200	Ceiling to Ceiling	2" (51mm)	Varies Due To T-Grid	2" (51mm)
ELCE-300	Ceiling to Ceiling	3" (76mm)	Varies Due To T-Grid	3" (76mm)
ELCE-400	Ceiling to Ceiling	4" (102mm)	Varies Due To T-Grid	4" (102mm)
ELCE-500	Ceiling to Ceiling	5" (127mm)	Varies Due To T-Grid	5" (127mm)
ELCE-600	Ceiling to Ceiling	6" (152mm)	Varies Due To T-Grid	6" (152mm)
ELCE-200W	Ceiling to Ceiling Corner	2" (51mm)	Varies Due To T-Grid	2" (51mm)
ELCE-300W	Ceiling to Ceiling Corner	3" (76mm)	Varies Due To T-Grid	3" (76mm)
ELCE-400W	Ceiling to Ceiling Corner	4" (102mm)	Varies Due To T-Grid	4" (102mm)
ELCE-500W	Ceiling to Ceiling Corner	5" (127mm)	Varies Due To T-Grid	5" (127mm)
ELCE-600W	Ceiling to Ceiling Corner	6" (152mm)	Varies Due To T-Grid	6" (152mm)



Erie Metal Specialties, Inc. 13311 Main Road Akron, NY 14001 Phone: 716-542-3991 Website: www.eriemetal.com E-Mail: sales@eriemetal.com