Seismic Elastomeric

CEILING SYSTEM (LCE/W)



Nystrom's Seismic Elastomeric Ceiling System uses an aluminum channel attached to the grid system above the sight line. The finished Santoprene seal comes in four colors to match your surrounding substrate and finish material. This system accommodates seismic movement.

FEATURES

ACOUSTIC CEILING Fully integrated with suspended ceiling grid system.

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

COMPLEMENTARY SEAL COLORS Available in four elastomeric seal color options: beige, white, gray or black.

DETAILS

MATERIAL 6063-T6 Aluminum with Rubber Seal

FINISH Mill

MOVEMENT

- Thermal: Horizontal and Vertical
- Seismic: Lateral Shear

MOUNTING Flush - Suspended **JOINT SIZE** 1 inch to 6 inches **SEAL LENGTH** Continuous **APPLICATION** Interior **INSTALLATION** Ceiling **OPTIONS** Seal Color

SEAL COLORS











MODELS

MODEL	INSTALLATION	JOINT SIZE AT MEAN T°F		TOTAL MOVEMENT
LCE-100	Ceiling-to-Ceiling	1" (25mm)	0.75" (19mm)	0.5" (13mm)
	Ceiling Corner	, ,	0.75" (19mm)	. ,
LCE-200	Ceiling-to-Ceiling	2" (51mm)	1.75" (44mm)	2" (51mm)
	Ceiling Corner	\ - /	1.75" (44mm)	V - /
	Ceiling-to-Ceiling			
	Ceiling Corner		2.75" (70mm)	

MODEL	INSTALLATION	JOINT SIZE AT MEAN T°F		TOTAL MOVEMENT
LCE-400	Ceiling-to-Ceiling		3.75" (95mm)	
	Ceiling Corner	, ,	3.75" (95mm)	,
LCE-500	Ceiling-to-Ceiling	5" (127mm)	4.75" (121mm)	5" (127mm)
LCE-500W	Ceiling Corner	, ,	4.75" (121mm)	,
LCE-600	Ceiling-to-Ceiling	, ,	, ,	,
	Ceiling Corner		5.75" (146mm)	