

Seismic Elastomeric Corridor Wall & Ceiling System SURFACE APPLICATION (LCS/LCSw)

BENEFITS

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

CONTINUOUS SIGHT LINE This system can be used on walls, ceilings and corners to provide seamless and continuous aesthetics.



DETAILS

MATERIAL 6063-T5 Aluminum, Meets ASTM B209

FINISH Mill

MOVEMENT

Thermal: Horizontal and Vertical Seismic: Lateral Shear

MOUNTING Surface

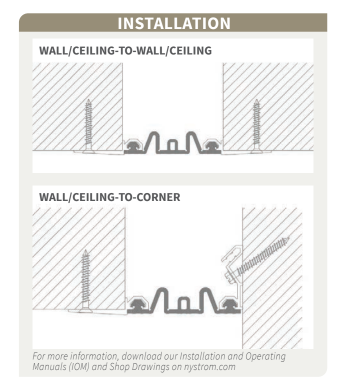
JOINT SIZE 2 inches to 6 inches

LENGTH Aluminum 10 Linear Feet, Seals Longest Practical Continuous Length

APPLICATION Interior

INSTALLATION Wall or Ceiling

SEAL COLORS White Grav Beige



MODEL	APPLICATION	JOINT SIZE AT MEAN T°F	EXPOSED SIGHT LINE	TOTAL MOVEMENT
EJN-LCS-200	Wall/Ceiling to Wall/Ceiling	2" (51mm)	4.87" (124mm)	2" (51mm)
EJN-LCS-300	Wall/Ceiling to Wall/Ceiling	3" (76mm)	5.87" (149mm)	3" (76mm)
EJN-LCS-400	Wall/Ceiling to Wall/Ceiling	4" (102mm)	6.87" (175mm)	4" (102mm)
EJN-LCS-500	Wall/Ceiling to Wall/Ceiling	5" (127mm)	7.87" (200mm)	5" (127mm)
EJN-LCS-600	Wall/Ceiling to Wall/Ceiling	6" (152mm)	8.87" (226mm)	6" (152mm)
EJN-LCS-200W	Wall/Ceiling to Corner	2" (51mm)	3.5" (87mm)	2" (51mm)
EJN-LCS-300W	Wall/Ceiling to Corner	3" (76mm)	4.5" (113mm)	3" (76mm)
EJN-LCS-400W	Wall/Ceiling to Corner	4" (102mm)	5.5" (138mm)	4" (102mm)
EJN-LCS-500W	Wall/Ceiling to Corner	5" (127mm)	6.5" (164mm)	5" (127mm)
EJN-LCS-600W	Wall/Ceiling to Corner	6" (152mm)	7.5" (189mm)	6" (152mm)

© 2024 Nystrom 04/30/2024