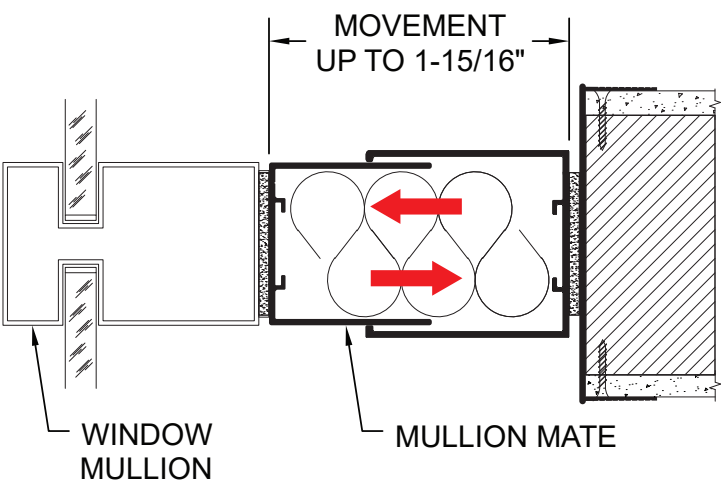


Designed to Accommodate Lateral Movement up to 1-15/16"

Lateral movement in buildings is caused by **SEISMIC, THERMAL and WIND SWAY** activity. Gordon's Mullion Mate products allow lateral movement, while providing a functional termination of a wall at the curtain wall and an acoustical barrier.

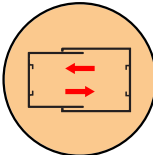


Mullion Mate's spring loaded design accommodates building lateral movement in **both directions** up to 1-15/16" without fear of damage to surrounding glazing or drywall surfaces.

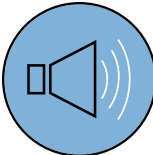
(vs)
Drywall or screw attached options provide zero to minimal (less than 1/4") accommodation for movement, resulting in cracking and damage to surrounding surfaces.



SEISMIC



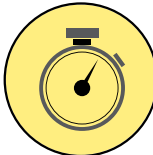
LATERAL MOVEMENT
UP TO 1-15/16"



STC
UP TO 60



INDUSTRY'S
HIGHEST % OF
RECYCLED CONTENT



INSTALLS IN
5 MINUTES
OR LESS



ANTIMICROBIAL
SURFACES



VARIETY OF
COLORS

Test Reports

CYCLING REQUIREMENTS			
Class	Movement	Minimum Number of Cycles	Cycling Rates (cpm)
I	Thermal	500	less than or equal to 1
II	Wind Sway	500	greater than or equal to 10
III	Seismic	100	greater than or equal to 30
		100	greater than or equal to 30 followed by
IV	Combined	400	greater than or equal to 10

Mullion Mate has been tested under ASTM E1399/E1399M-97 (Reapproved 2017) – Standard Test Method for Cyclic Movement and Measuring the Minimum and Maximum Joint Widths of Architectural Joint Systems.

Test Results show that Gordon's Mullion Mate Product meets Seismic, Thermal, Wind Sway Cycling Class I - IV Requirements as defined in the Table.