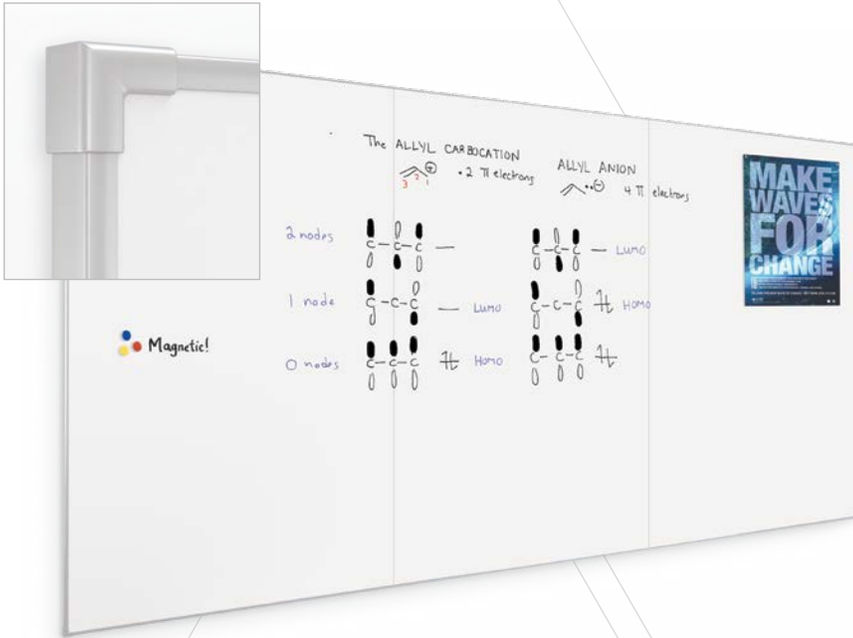


Sharewall®

SPLINE PANEL SYSTEM



HOW DOES THE **SHAREWALL® SPLINE PANEL SYSTEM** STACK UP AGAINST THE COMPETITION?

TRIM

Sharewall's face trim is much narrower than any of the competition. Other manufacturers' trim is over an inch wide and bulky due to being a snap on system. The Sharewall trim is only $\frac{3}{8}$ " wide and coordinates with our Ultra trim in appearance.

JOINTS

Sharewall system has a super sleek and modern cast aluminum corner with a full $\frac{1}{8}$ " coverage of the ends of the cut extrusions. The corners interlock with the aluminum extrusions to help prevent tampering.

Competitor systems use a mitered or straight cut corner joint that is only as good as the installer and can leave sharp edges exposed.

The Sharewall Spline Panel trims are engineered with lock channels that allow joiners to be used on the back side to perfectly align the extrusions for cases where the walls are wider than the trim can be—this allows the installer to create a truly stable hairline joint.

INSTALLATION

Competitor systems can rely on messy adhesives or mastics to hold the panels in place so they don't move side to side within the trim system, or screws through the panels at the edges. Sharewall Spline System is engineered to mechanically fasten all four sides of the panel to the wall with screws. While mastic can be used, it is not necessary.

SHAREWALL® SPLINE PANEL SYSTEM

COMPETITORS PRODUCTS

| SHAREWALL® SPLINE PANEL SYSTEM | | COMPETITORS PRODUCTS |
|--------------------------------|--|--|
| TRIM | | |
| Size | $\frac{3}{8}$ " for a clean appearance and to preserve maximum usable space | Up to 1" thick and bulky |
| Style | Coordinates with MooreCo's Ultra Trim for a cohesive appearance | Stand alone trim that does not match |
| Attachment | Panels come pre-trimmed for ease of use | Snap-on trim requires additional installation time |
| JOINTS | | |
| Corners | Sleek and modern cast aluminum corner with a full $\frac{1}{8}$ " coverage of the cut ends | Mitered or straight cut corner joint that is only as good as the installer and can leave sharp edges exposed |
| Seams | Trim seams are engineered with lock channels that allow joiners on the back side to perfectly align the extrusions for a truly stable hairline joint | No lock channels mean seams are often uneven and unsightly, depends on the installer experience |
| Flexibility | Trim seams can be perfectly aligned even in cases where the walls are wider than the trim | Misalignment of trim is common and depends on the quality of the installer |
| INSTALLATION | | |
| Mechanism | All four sides of the panel are mechanically fastened to the wall with screws | Adhesives or mastics are used to hold the panels in place so they don't move side to side within the trim |
| Cleanliness | No adhesives or mastics are required for installation | Relies on messy adhesives or mastics |



MOORECO

MOORECO INC

2885 Lorraine Avenue | Temple, TX 76501
 p: 800.749.2258 | f: 866.888.7483
 www.moorecoinc.com