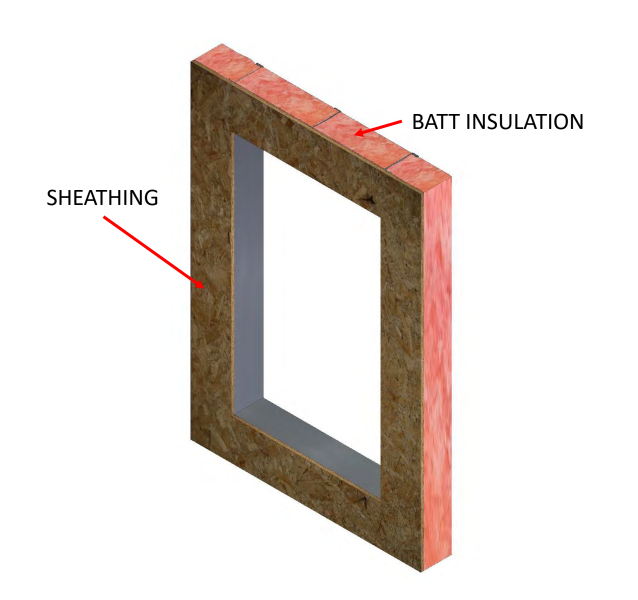
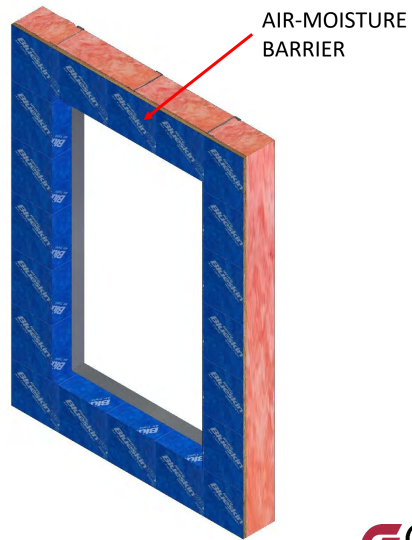


UNITIZED RECEPTOR WITH EXTERIOR TRIM AND TEMPORARILY CLOSING IN AN OPENING INSTALLATION

6" STEEL STUD WALL OPENING

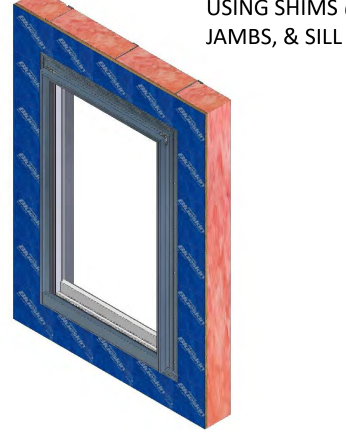


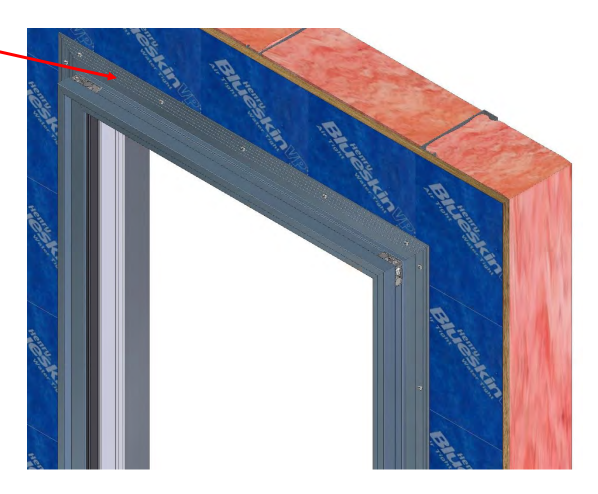




INSTALL UNITIZED RECEPTOR INTO OPENING

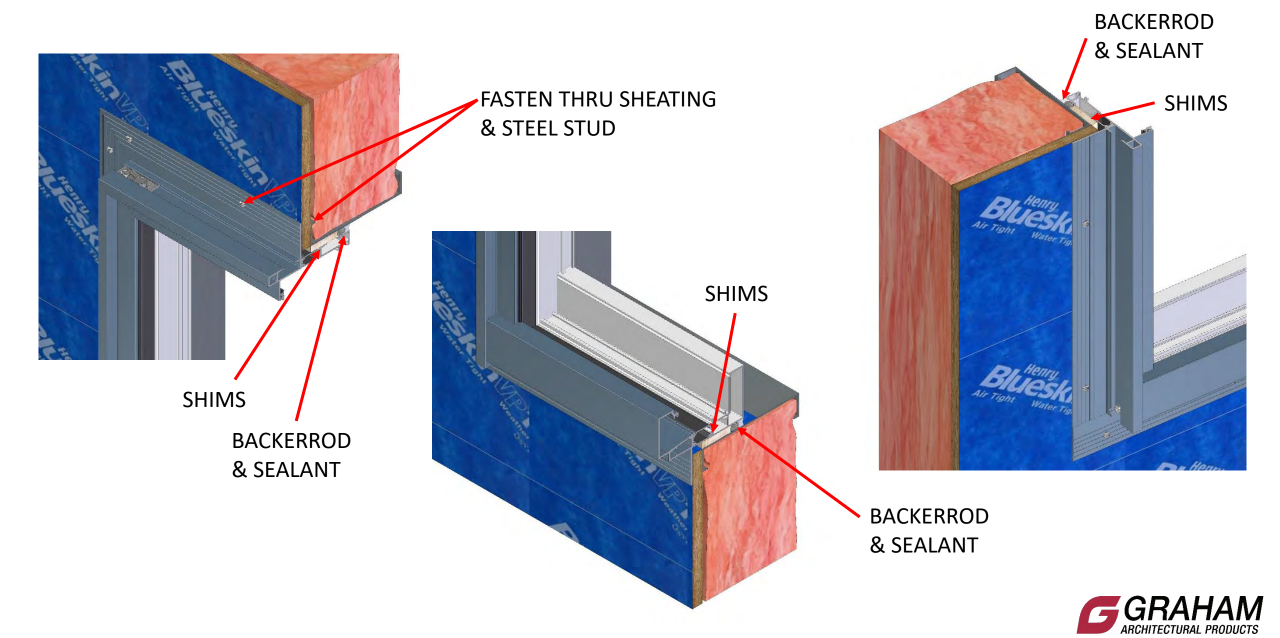
FASTEN RECEPTOR FRAME TO
OPENING THRU FLANGE
MAKING SURE FRAME IS
SQUARE AND PLUMB
USING SHIMS @ HEAD,



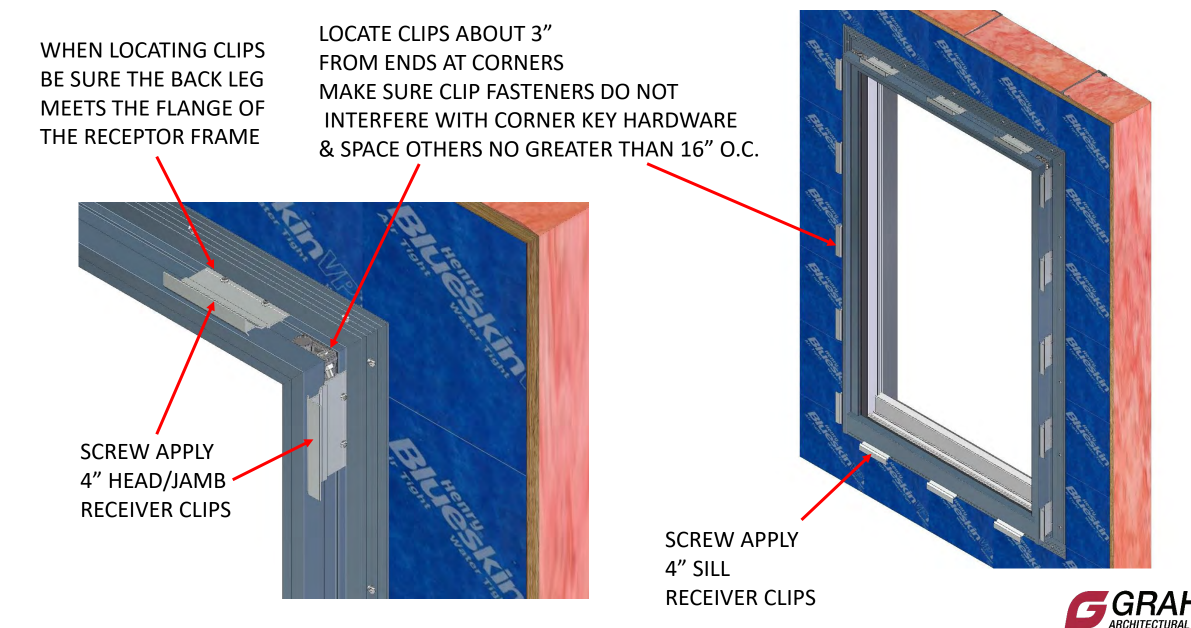




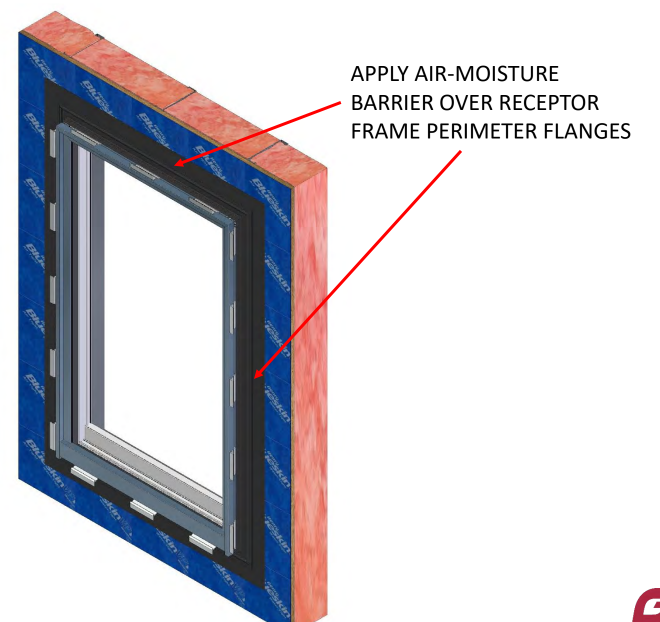
INSTALL UNITIZED RECEPTOR INTO OPENING



INSTALL EXTERIOR TRIM RECEIVER CLIPS



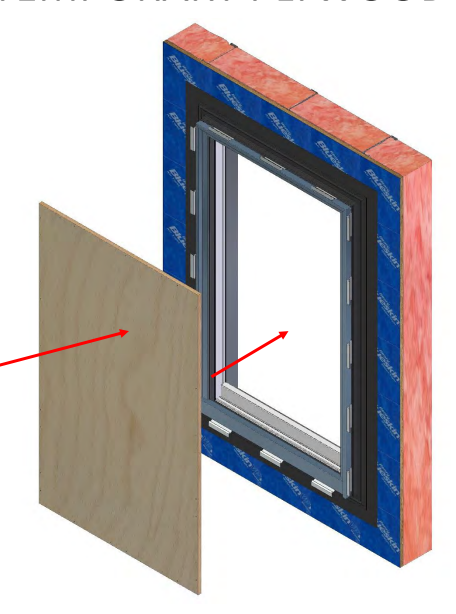
WEATHER SEAL RECEPTOR FRAME FLANGE





APPLY TEMPORARY PLYWOOD TO RECEPTOR FRAME

ATTACH PLYWOOD
TO RECEIVER CLIPS
TO TEMPORARILY COVER
THE OPENING AND
TO PROTECT THE FINISH OF
THE RECEPTOR FRAME
DURING WORK FROM
OTHER TRADES.
LIKE MASONRY WORK.

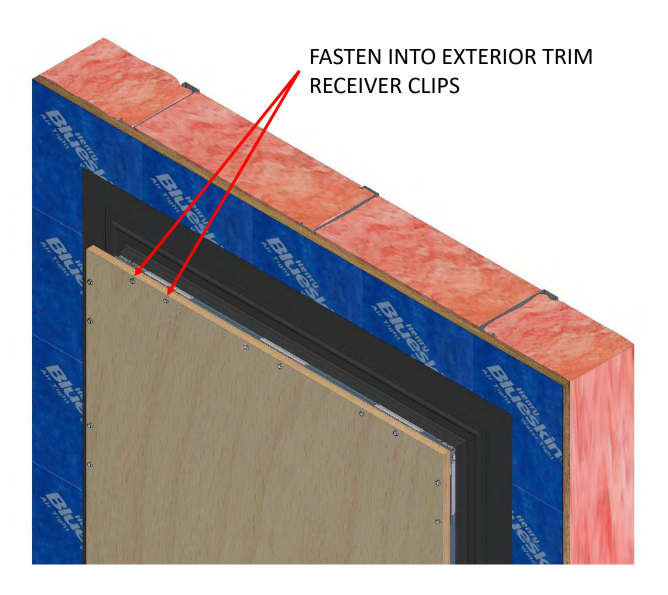






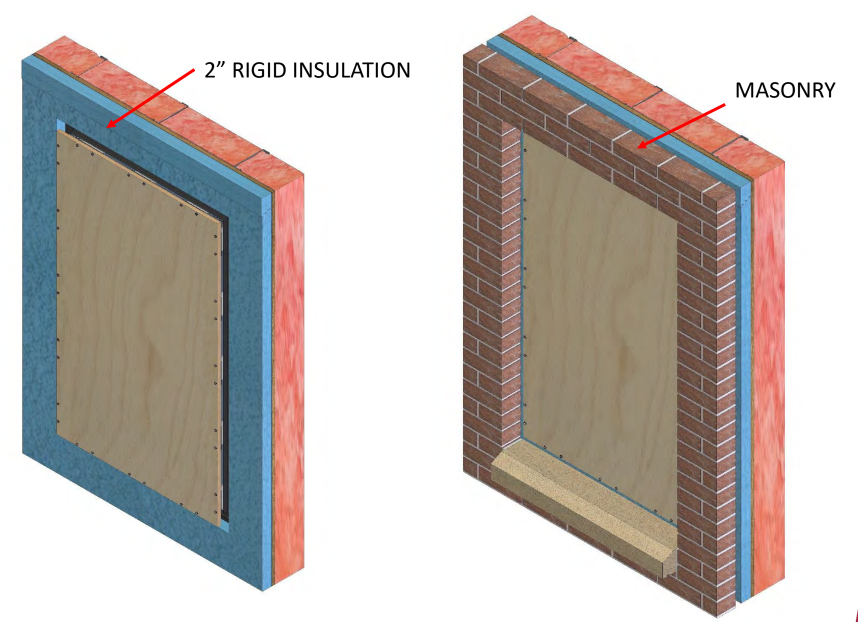
APPLY TEMPORARY PLYWOOD TO RECEPTOR FRAME





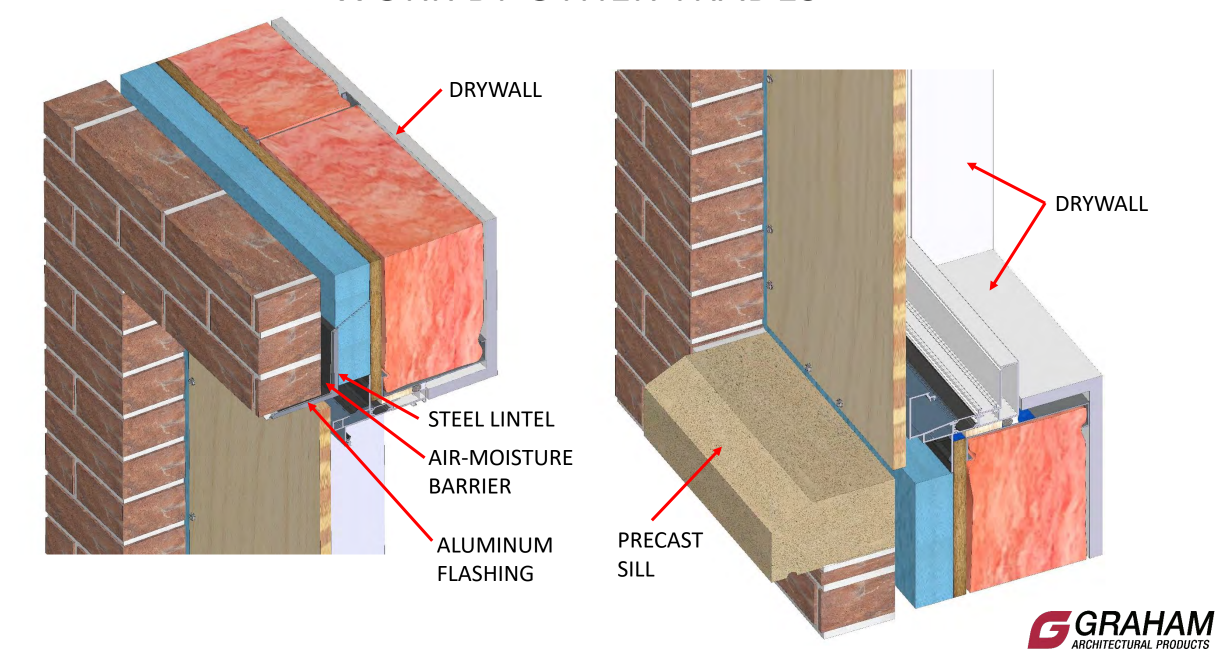


WORK BY OTHER TRADES

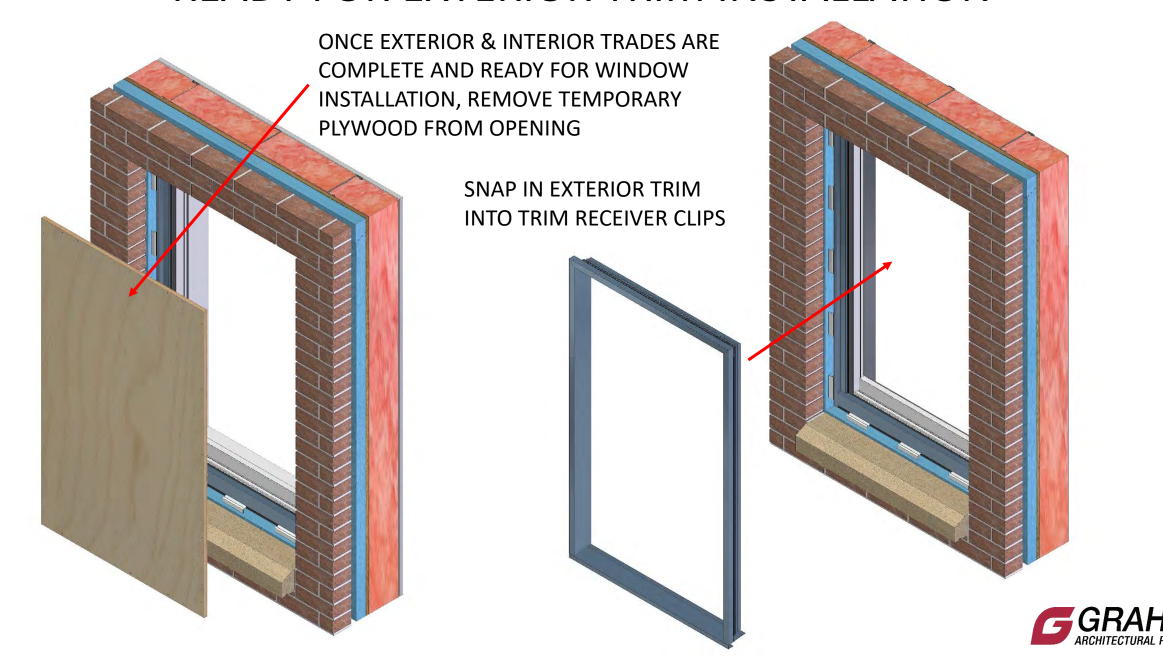




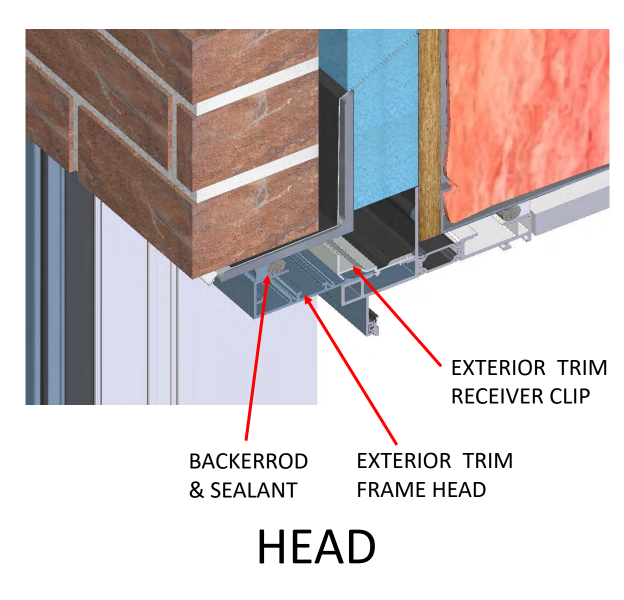
WORK BY OTHER TRADES

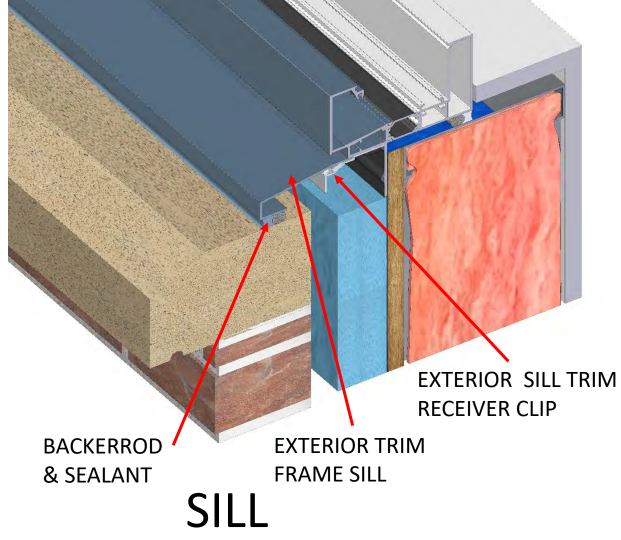


READY FOR EXTERIOR TRIM INSTALLATION



EXTERIOR TRIM INSTALLATION

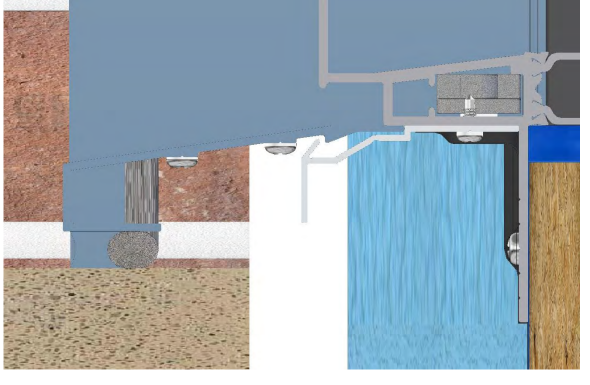






EXTERIOR TRIM INSTALLATION



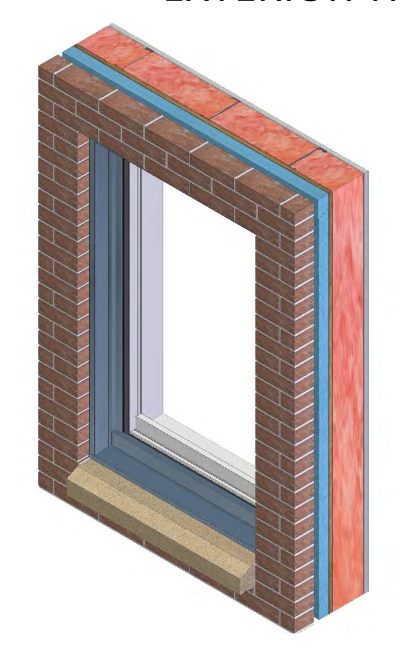


HEAD JAMB SIMILAR

SILL



EXTERIOR TRIM INSTALLATION





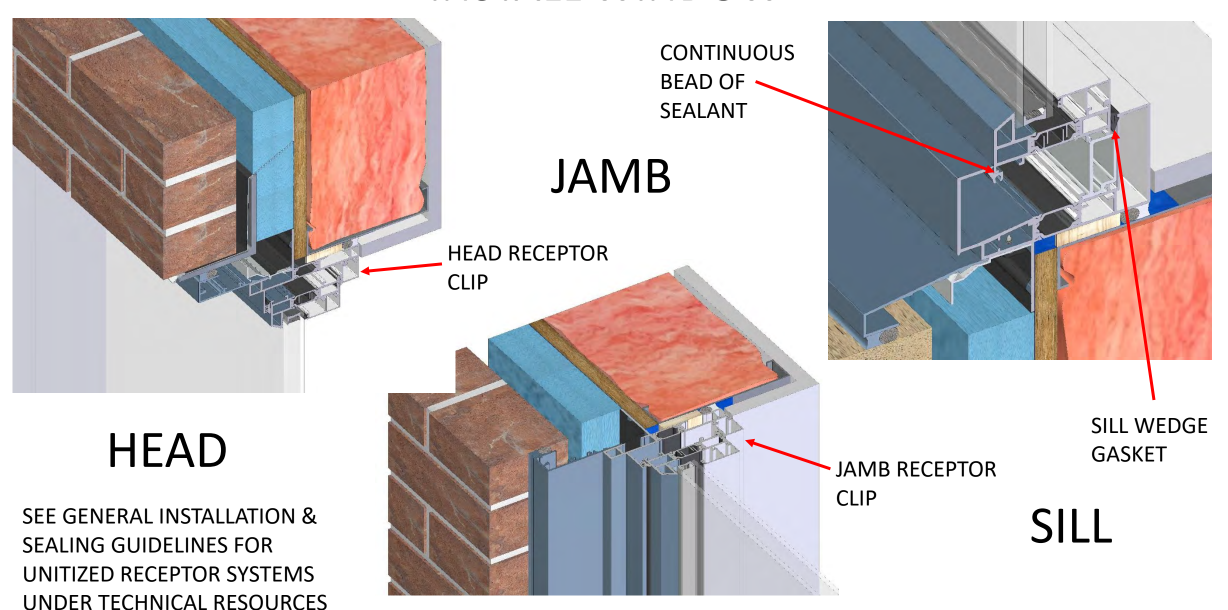


INSTALL WINDOW



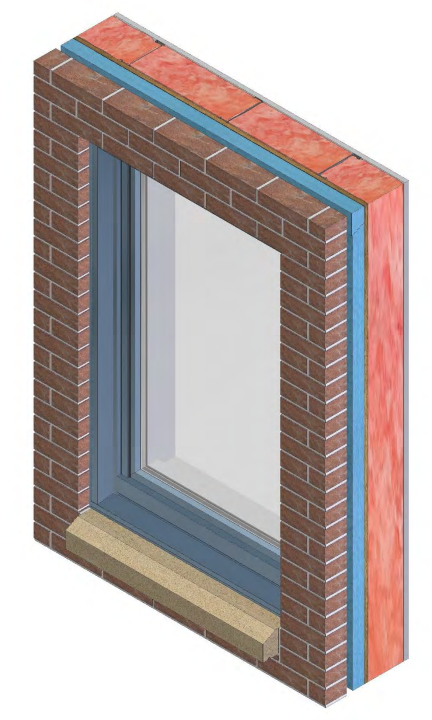


INSTALL WINDOW



@ www.grahamwindows.com







Unitized Receptor Benefits

- Factory Assembled & Sealed
- Reduces Field Labor Time & Cost
- Self Aligning Joinery for Precision Fit Field KD & Factory
- Speeds Envelope Closing Benefiting Overall Project Schedule
- Factory Warranty: Fit Finish Water Performance
- Reduces Installation Liability
- Reduces Window Damage By Other Trades
- Allows for Faster Jobsite Mobilization
- Allows Continuous Perimeter Integral Sealant/Nail Flange Option