INSTALLATION INSTRUCTIONS

TRIMSET METAL HARDWARE

INSTALLATION OVERVIEW:

- 1. Review installation shop drawings.
- 2. Review Trimset hardware profiles.
- 3. Cutting Trimset hardware with standard carpentry tools (carbide tip blade)

INSTALLATION STAGES:

- 1. Check overall height of the panel/hardware installation. Note 1/16" reveals between panels and hardware.
- 2. Cut Outside Corner to correct height and install. Countersink screws.
- 3. Install base Edge. Start with 6" Edge intersections (left & right profiles). Measure span between Edge Intersections. Cut Edge 10' extrusion to size. Adhesives fasten Edge profiles to substrate.
- 4. Install horizontal Midwall Extrusions. Take panel height dimension add 1/8" to dimension. Install Midwall trim with a 1/16" reveal around all panel edges. Start with Midwall 6" intersections at all perimeter conditions. Fill in the space between with field cut to size Midwall extrusion/s.
- 5. Install top Edge Extrusions.
- 6. Install the Vertical Midwall Extrusions. Take panel width and add 1/8" to dimension. Install the Vertical Midwall 6" Intersections. Fill in the space with field cut to size Midwall Extrusions. Install the vertical Midwall Extrusions with fast tack silicon and tape flanges with painters tape. Remove tape once silicon adhesive has set.
- 7. Layout all panel sizes to fit the hardware framing.
- 8. Cut panels in field as required to accommodate field conditions.
- 9. Apply a small amount of Titebond to substrate to provide instant grab.
- 10. Place 1/16" spacers at all panel edges.
- 11. Install panels.
- 12. Inside Corners are install by using Edge profile. Install one opposing wall with panel and trim. Apply Edge profile over perpendicular wall installation at inside corner.