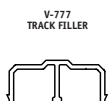
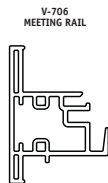
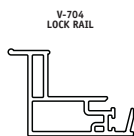
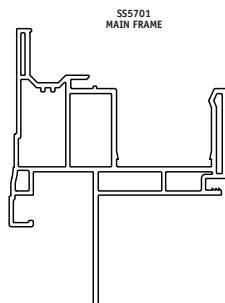




CAD MODEL



PROFILES



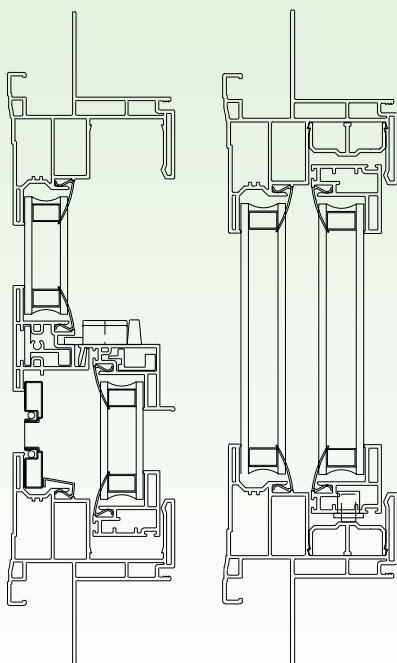
V-716 GLAZING BEAD



FEATURES and BENEFITS

- Equal glass.
- All Welded, Brickmold, Sloped sill.
- Sweep lock, no keeper needed. Passes forced entry.
- 3/4" glass capability or 5/8".
- Front load coped glazing bead.
- Full 1-1/2" integral nailfin.
- Dual weatherstripping.
- Long reach interlock. No colliding or missing.
- Double wall frame for less roll.
- Interior glazed fixed lite.
- Drywall pass through clip also for integral mullion.
- No sill tower notch at integral mull.
- Strong integral mull reinforcement.
- Optional two piece field mulling system.
- Head drip fin for field mulling.
- Integral mullion and field mull are the same size glass and sash.
- Two profile sash.
- Head material used for Single Hung and Picture Window.

ASSEMBLY DRAWING



MANUFACTURING LIMITATIONS

Width		Height	
Minimum	*	Minimum	*
Maximum	72"	Maximum	60"

* Minimum width and heights are determined by process machinery capabilities

BASELINE PERFORMANCE

Thermal Insulation

GLASS	Uc Value	R Value
Clear	0.52	1.92
LoE .17	0.40	2.50
LoE .08	0.38	2.63

Structural Performance

Air Infiltration @ 25 mph	0.16 cfm/ft ²
Water Penetration	5.25 psf
Uniform Loads	+/-60.00 psf

AAMA RATING: HS-R35

