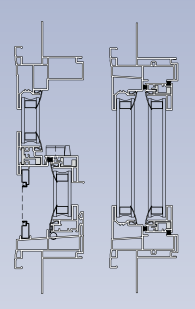


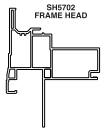
ASSEMBLY DRAWING

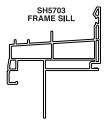


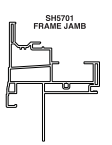
CAD MODEL



PROFILES

















V-716 GLAZING BEAD



FEATURES and BENEFITS

- New construction & replacement versions
- · All welded frame and sash
- Grade 50 performance
- Exterior brickmold appearance
- Full 1-1/2" integral nailing fin
- Sloped sill for superior water performance
- J-Channel for Hardy or siding applications
- Equal glass for smooth lines
- 3/4" or 5/8" insulated glass options
- Internal grids available on request
- Double wall glazing towers, SDL compatible
- · Tilt in sash for easy cleaning
- · Dual weatherstripping
- Multi-chambered frame for enhanced thermal performance
- Reinforced interlock
- Two piece mull system for twins and stacking
- Easily removable mosquito screen
- Full complement of accessory profiles
- Pinnacle laminates available for color

MANUFACTURING LIMITATIONS

Width	Height	
Minimum *	Minimum *	
Maximum 48"	Maximum 77"	

• Minumum width and heights are determined by process machinery capabilities

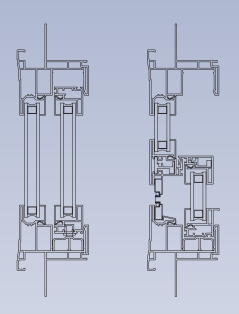
BASELINE PERFORMANCE

DASELINE FEMI OMMANOL					
Thermal Insulation					
GLASS	Uc Value	R Value			
Clear	0.50	2.00			
LoE 55/27	0.32	3.125			
LoE 366	0.31	3.22			
SHGC = 0.27					
Structural Performance					
Air Infiltration	r Infiltration @ 25 mph 0.12 cfm/ft ²				
Water Penetration		7.50 psf			
Uniform Loads	+/-75.00 psf				

AAMA RATING: H-R!



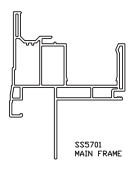
ASSEMBLY DRAWING



CAD MODEL



PROFILES







V-705 C⊡MM⊡N RAIL



V-706 MEETING RAIL









V-777 TRACK FILLER



FEATURES and BENEFITS

- New construction & replacement versions
- All welded frame and sash
- Grade 50 performance (with dam leg extension)
- Exterior brickmold appearance
- Full 1-1/2" integral nailing fin
- J-Channel for Hardy or siding applications
- Equal glass for smooth lines
- 3/4" or 5/8" insulated glass options
- Tandem rollers for smooth operation
- OX and XO configurations available
- Three panels sliders available in XOX configurations
- · Internal grids available on request
- Double wall glazing towers, SDL compatible
- Dual weatherstripping
- Multi-chambered frame for enhanced thermal performance
- Reinforced interlock
- Two piece mull system for stacking
- Easily removable mosquito screen
- Full complement of accessory profiles
- Pinnacle laminates available for color

MANUFACTURING LIMITATIONS

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

[•] Minumum width and heights are determined by process machinery capabilities

BASELINE PERFORMANCE

Thermal Insulation				
GLASS	Uc Value	R Value		
Clear	0.50	2.00		
LoE 55/27	0.32	3.125		
LoE 366	0.31	3.22		
SHGC = 0.27				
Structural Performance				
Air Infiltration @ 25 mph		0.16 cfm/ft ²		
Water Penetration		5.25 psf		
Uniform Loads		+/-60.00 psf		

AAMA RATING: HS-R50