

	Standard Features	Standard Options	Customizing / Special / Optional
<p>Glazing Options</p>	<ul style="list-style-type: none"> • Premium quality flat glass complying with ASTM C1036. • 3/4" (19mm) glass thickness. • 1" (25mm) glass thickness. • Operating Units: Glazed with closed-cell foam glazing tape and/or silicone sealant and removable interior vinyl glazing bead on top fixed glass and .exterior vinyl glazing bead on operating sash. • Picture/Transom Units: Glazed with closed-cell foam glazing tape and/or silicone sealant and removable interior vinyl glazing bead. • Factory glazed fabrication complies with requirement of Section 08810 and with AAMA/WDMA 101/I.S.2/NAFS • Safety glass laminated and tempered products complying with testing requirements in 16 CFR 1201, for Category II materials. 	<ul style="list-style-type: none"> • Low-E (standard) • Clear • Super SunBlocker Low-E • Super SunBlocker w/IS 15 • Low-E 366 • 180 Low-E (Passive Solar) • Ultra-R (3/4"), Single Film <ul style="list-style-type: none"> • Argon • Krypton • Ultra-R (1"), Double Film <ul style="list-style-type: none"> • Argon • Krypton • All insul glass above with Argon UNLESS specified or capillary tubes necessary for high altitudes. • Glass Spacer Channel <ul style="list-style-type: none"> • Standard (Intercept Tin Plate) • Stainless Steel Intercept Spacer • Technoform Spacer • Dark Bronze Anodized • Light Bronze Anodized <p>Please note that not all spacer options are available with all glass types.</p>	<p>Tints:</p> <ul style="list-style-type: none"> • Bronze Tint • Grey Tint • Green • Custom, Specify • Obscure Glass: • Obscure - Standard <p>Tempered:</p> <ul style="list-style-type: none"> • Both lites • 1 Lite, Exterior • 1 Lite, Interior <p>• With capillary tubes. Specified for units that travel over high altitudes.</p>
<p>Hardware</p>	<ul style="list-style-type: none"> • Sweep Locks & Keepers: Positive locking mechanism surface mounted lock and keeper located on the meeting rail. Made of zinc die cast. <ul style="list-style-type: none"> • 1 lock for basic unit frame widths of 22" (559mm) and less. • 2 locks for basic unit frame widths of 22" (559mm) and greater. • Standard finish is White. • Tilt Latches: Spring loaded tilt latches surface mounted on the inside rail of sash. Made of vinyl, standard finish is white. 		
<p>Balance System</p>	<ul style="list-style-type: none"> • Inverted type Constant Force balance system. Includes balance carrier with clutch shoe, balance coil(s), and balance clip and clip fasteners. • Sash are supported by 1, 2, or 3 coils, dependant on sash size and weight. • White or beige sash stop. • No adjustments necessary. 		
<p>Weatherstrip</p>	<ul style="list-style-type: none"> • Operating units are provided with pile and bulb weatherstripping designed for a tight seal when sash are closed. • Weatherstripping system include: On Sash: <ul style="list-style-type: none"> • 1 (One) Pile weatherstrip applied to top rail. • 1 (One) pile weatherstrips applied to each stile. • 2 (Two) pile weatherstrips applied to jambs. • Offset Bulb weatherstrip applied to bottom rail. • On Frame: <ul style="list-style-type: none"> • Pile weatherstrip at head & sill. <p>No Weatherstrip on fixed picture/transom windows.</p>	<p>Color: White.</p>	

	Standard Features	Standard Options	Customizing / Special / Optional
<p>Insect Screen</p>	<ul style="list-style-type: none"> • Removable insect screens provided for operating sash, fitted to the exterior of the window unit. • Lift-In design with 2 spring plungers on the top rail of the screen and 2 lift tabs at the bottom rail. • Full screens only. • Screen fabric is 18 x 16 fiberglass mesh. • Screen frame is roll-form aluminum 0.030" (.762mm). • Screen frame color is white or beige. Exterior screen color matches exterior frame color. • Screen applied to unit when shipped. 		
<p>Grille Options</p>	<p>GIAS (Grille In Airspace)</p> <ul style="list-style-type: none"> • Flat (profile), 5/8" x 3/16" (16mm x 5mm) • Contour (profile), 11/16" x 5/16" (18mm x 8mm) <ul style="list-style-type: none"> •• Color: <ul style="list-style-type: none"> ••• White or Beige ••• Bronze ••• Eggshell ••• Sand ••• Brick Red ••• Jet Black • 7/8" (22mm) SDL (Simulated Divided Lite) • 2" (51mm) SDL (Simulated Divided Lite) <ul style="list-style-type: none"> •• Color: <ul style="list-style-type: none"> ••• White or Beige ••• Eggshell ••• Colonial White ••• Burnt Sun ••• Dried Wheat ••• Sand ••• Patina Green ••• Aspen Moss ••• Bronze ••• Green ••• Sage Brown ••• Bahama Brown ••• Brick Red ••• Boysenberry ••• Jet Black 	<p>Grille patterns:</p> <ul style="list-style-type: none"> •• Colonial •• Queen Anne •• Ladder •• Craftsman • Internal Spacer for SDL: <ul style="list-style-type: none"> •• With •• Without • Internal Spacer Color: <ul style="list-style-type: none"> •• Standard •• Dark Bronze Anodized •• Light Bronze Anodized 	<p>Grille Pattern: Special upon request.</p>
<p>Options</p>	<ul style="list-style-type: none"> • NFRC rated. • Thermal values available on www.supersealwindows.com. • DP labels applied. 		
<p>Additional Glass Specifications</p>	<ul style="list-style-type: none"> • Low-E (standard): dual insulated glass consisting of one lite of multi-layered 7138 Low-E coatings sputter coated on the #2 surface and one lite of clear glass. Argon filled. • Clear: dual insulated glass consisting of two lites of clear glass. • Ultra-R, Single Film: dual insulated glass consisting of one lite of multi-layered 7138 Low-E coatings sputter coated on the #2 surface, .030 Heat Mirror film and one lite of clear glass. • Ultra-R, Dual Film: dual insulated glass consisting of one lite of multi-layered 7138 Low-E coatings sputter coated on the #2 surface, 2 (two) .030 Heat Mirror films and one lite of clear glass. • Super Sun Blocker Low-E: dual insulated glass consisting of one lite of multi-layered 6227 Low-E coatings sputter coated on the #2 surface and one lite of clear glass. • Super Sun Blocker with IS15 Low-E: dual insulated glass consisting of one lite of multi-layered 6227 Low-E coatings sputter coated on the #2 surface and one lite of IS15 Low-E coating on #4 surface. • Low-E 366: dual insulated glass consisting of one lite of multi-layered 366 Low-E coatings sputter coated on the #2 surface and one lite of clear glass. • Low-E 180 Passive Solar: dual insulated glass consisting of one lite of multi-layered 180 Low-E coatings sputter coated on the #3 surface and one lite clear glass. 		
<p>Warranty</p>	<p>Warranty Period, First Purchaser</p> <ul style="list-style-type: none"> A. 1 (one) Year Limited Warranty: Glass Stress Cracks B. Lifetime Limited Warranty: Parts and Screens C. Specialty Glass: 5 (five)-year limited warranty. D. Exterior paint: 10 (ten)-year limited warranty. E. Dual Insulated Glass: 20 (twenty)-year limited warranty 		
<p>Manufacturer</p>	<p>Superseal Windows & Doors; 1815 Water Street, Merrill, WI 54452. Toll Free Tel: 800-433-4873. Web: http://www.supersealwindows.com.</p>		