

	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) maximum glass thickness. • Operating Units: Glazed with closed-cell foam glazing tape and/or silicone sealant and removable interior vinyl glazing bead on 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 • 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 (Technospacer 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 • Greylite #31 • Obscure Glass: • Obscure - Standard
<p>Hardware</p>	<ul style="list-style-type: none"> • Sweep locks: Positive locking mechanism surface mounted lock and keeper located on the vertical meeting rail. Made of zinc die cast. <ul style="list-style-type: none"> • 1 lock for basic unit frame heights of 28" (711mm) and less. • 2 locks for basic unit frame heights of 28" (711mm) and greater. • Standard finish is White. • Sash Rollers 		
<p>Weatherstrip</p>	<ul style="list-style-type: none"> • Units are provided with pile weatherstripping designed for a tight seal when sash are closed. • <u>Dual Weatherstripping system include:</u> • On Sash: <ul style="list-style-type: none"> • Pile weatherstrip applied to operating sash rails and stiles. • On Fixed Glass: <ul style="list-style-type: none"> • Pile weatherstrip applied to vertical meeting rail. • On Frame: Pile weatherstrip at head, sill and jambs. <p>No Weatherstrip on fixed picture/transom windows.</p>	<p>Color: White.</p>	
<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. Side-load design with 2 springs at one side of the screen and 2 lift tabs at other side of the screen. • Half screens only. • Screen fabric is 18 x 16 fiberglass mesh. • Screen frame is roll-form aluminum 0.030" (.762mm). • Screen frame color is white. Exterior screen color matches exterior frame color. • Screen applied to unit when shipped. 		

Page 3 of 3	Standard Features	Standard Options	Customizing / Special / Optional
Grille Options	<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) • Color: White • Grille patterns: <ul style="list-style-type: none"> •• Colonial 		<p>Grille Pattern: Special upon request.</p>
Options	<ul style="list-style-type: none"> • NFRC rated. • Thermal values available on www.supersealwindows.com. • DP labels applied. 		
Additional Glass Specifications	<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. • 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. 		
Warranty	<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 		
Manufacturer	<p>Superseal Windows & Doors; 1815 Water Street, Merrill, WI 54452. Toll Free Tel: 800-433-4873. Web: http://www.supersealwindows.com.</p>		