

Page 1 of 3 Dec 2012	Standard Features	Standard Options	Customizing / Special / Optional
<p>Frame</p>	<ul style="list-style-type: none"> • PVC .073" exterior wall thickness, .060 interior wall thickness. 	<p>Specify Standard Exterior & Interior Colors:</p> <ul style="list-style-type: none"> • European White • Beige <p>14 standard Exterior Colors:</p> <ul style="list-style-type: none"> • Eggshell • Colonial White • Burnt Sun • Dried Wheat • Sand • Patina Green • Aspen Moss • Bronze • Green • Sage Brown • Bahama Brown • Brick Red • Boysenberry • Jet Black 	<p>Custom color-matching for exterior.</p>
	<ul style="list-style-type: none"> • Overall mainframe depth is 4-5/8" (117mm). • Basic jamb depth is 3-1/2" (89mm). • Frame is PVC. Frame head, jambs and sill are .073" (1.85mm) extruded PVC. • Integral installation fins. 	<p>Specify Jamb Depth:</p> <ul style="list-style-type: none"> • 3-1/2" (89mm) Standard • 4-9/16" (116mm) • 6-9/16" (167mm) <p>Extension Jambs:</p> <ul style="list-style-type: none"> • 4-9/16" Jamb Depth • 6-9/16" Jamb Depth • Custom Jamb Depth <ul style="list-style-type: none"> • Primed Pine • Natural Pine • Field applied standard. • Applied upon request. <p>Operation:</p> <ul style="list-style-type: none"> • 1-Wide Fixed <ul style="list-style-type: none"> • 2-Wide <ul style="list-style-type: none"> •• Active / Inactive •• Inactive / Active <ul style="list-style-type: none"> • 3-Wide <ul style="list-style-type: none"> •• Inactive / Active / Fixed •• Active / Inactive / Fixed •• Fixed / Active / Inactive •• Fixed / Inactive / Active <ul style="list-style-type: none"> • 4-Wide <ul style="list-style-type: none"> •• Inactive / Active / Inactive / Inactive •• Inactive / Semi-active / Active / Inactive 	<p>Specify Height:</p> <ul style="list-style-type: none"> • Sill to Head Frame Heights: <ul style="list-style-type: none"> •• 6-8 Callout = 6' 7-1/2" (79-1/2") 2019mm •• 6-10 Callout = 6' 9-1/2" (81-1/2") 2070mm •• 8-0 Callout = 7' 11-1/2" (95-1/2") 2462mm <p>Specify Width:</p> <ul style="list-style-type: none"> • 1-Wide Units Jamb to Jamb Width: <ul style="list-style-type: none"> •• 2-6 Callout = 2' 5-5/16" (29-5/16") 745mm •• 3-0 Callout = 2' 11-5/16" (35-5/16") 897mm •• 4-0 Callout = 3' 11-5/16" (47-5/16") 1202mm • 2-Wide Units Jamb to Jamb Width: <ul style="list-style-type: none"> •• 5-0 Callout = 4' 11-1/2" (59-1/2") 1511mm •• 6-0 Callout = 5' 11-1/2" (71-1/2") 1816mm •• 8-0 Callout = 7' 11-1/2" (95-1/2") 2426mm • 3-Wide Units Jamb to Jamb Width: <ul style="list-style-type: none"> •• 7-6 Callout = 7' 4-27/32" (88-27/32") 2257mm •• 9-0 Callout = 8' 10-27/32" (106-27/32") 2714mm •• 12-0 Callout = 11' 10-27/32" (142-27/32") 3628mm • 4-Wide Jamb to Jamb Width: <ul style="list-style-type: none"> •• 10-0 Callout = 9' 9-3/8" (117-3/8") 2981mm •• 12-0 Callout = 11' 9-3/8" (141-3/8") 3591mm
<p>Door Panels</p>	<ul style="list-style-type: none"> • Panel thickness is 1-1/2" (38mm). • Corners are mitered and welded. • Panels are an extruded PVC, .080" wall thickness; 2-3/16" (56mm) bottom rail, top rail & stiles. • Door Panels are Re-glazeable. Exterior glazed. Glazing bead .065" wall thickness. • Easy Door Panel Removal. • Bottom Operating Panel Adjustable Rollers. 	<p>Operating Panel Height:</p> <ul style="list-style-type: none"> • 6-8 Callout = (77-1/4") 1962mm • 6-10 Callout = (79-1/4") 2013mm • 8-0 Callout = (93-1/4") 2369mm <p>Panel Widths:</p> <ul style="list-style-type: none"> • 2-6 Callout = 30-11/16" (779mm) • 3-0 Callout = 36-11/16" (932mm) • 4-0 Callout = 48-11/16" (1237mm) 	

	Standard Features	Standard Options	Customizing / Special / Optional
Glazing Options	<ul style="list-style-type: none"> • Premium quality tempered glass complying with ASTM C1048. • Glazed with closed-cell foam glazing tape and/or silicone sealant and removable exterior vinyl glazing bead. • Factory glazed fabrication complies with requirement of Section 08810 and with AAMA/WDMA 101/I.S.2/NAFS • Safety glass tempered products complying with testing requirements in 16 CFR 1201, for Category II materials. 	<p>Dual Insulated:</p> <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) <p>Ultra-R:</p> <ul style="list-style-type: none"> • Single Film <ul style="list-style-type: none"> •• Argon •• Krypton • Dual Film <ul style="list-style-type: none"> •• Argon •• Krypton <p>• All above with Argon UNLESS specified or capillary tubes necessary for high altitudes.</p> <p>Spacer Channel:</p> <ul style="list-style-type: none"> • Standard (Technospacer Tin Plate) • Stainless Steel Intercept • Technoform • Dark Bronze Anodized • Light Bronze Anodized <p>1" Overall Glass Thickness</p>	<p>Tints:</p> <ul style="list-style-type: none"> • Bronze Tint • Grey Tint • Green • Custom <p>Obscure Glass:</p> <ul style="list-style-type: none"> • Obscure - Standard
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. • 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) .030 Heat Mirror films evenly spaced 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. 		
Hardware:	<ul style="list-style-type: none"> • Standard hardware package includes: handles, inside lock, recessed lock and keeper. • Hardware finish available in white or mountain trail finish • Exterior hardware finish available in white, beige and mountain trail. • One-point locking standard. • Reinforced hardware rail. • Adjustable bottom panel rollers. Adjustment made at the bottom face of the panel jamb. 	<ul style="list-style-type: none"> • Stainless Steel Upgrade for standard hardware and panel rollers. • With keyed locks. <p>Hardware Color Options:</p> <ul style="list-style-type: none"> • White Interior / White Exterior • Beige Interior / Beige Exterior • Mountain Trail Interior / White Exterior • Mountain Trail Interior / Beige Exterior • Mountain Trail Interior / Mountain Trail Exterior • White Interior / Mountain Trail Exterior • Beige Interior / Mountain Trail Exterior • White Interior / Beige Exterior • Beige Interior / White Exterior 	
Weatherstrip	<ul style="list-style-type: none"> • Door units are provided with fin type pile weatherstrip designed for a resilient seal when doors are closed. Weatherstrip located at frame head, sill side jambs, interlock, and astragal jamb. 		

	Standard Features	Standard Options	Customizing / Special / Optional
Screen	<ul style="list-style-type: none"> • Sliding screens available in white. • Adjustable rollers located at bottom of screen for easy operation. • Screen: Aluminum frame is painted to white or beige. Fiberglass Mesh cloth standard. Screen exterior will match exterior frame color. • Tandem steel ball bearing rollers on operating door panel, fully adjustable for a tight seal and easy operation. 	<p><u>Specify Standard Color:</u></p> <ul style="list-style-type: none"> • White 	
Grille Options	<ul style="list-style-type: none"> • Simulated Divided Lite (SDL) Exterior and interior aluminum bars adhered to glass with double-coated acrylic foam tape. With or without aluminum internal spacer bar. • Grilles in Airspace (GIAS) 	<p><u>Specify Grille Style</u> →</p> <p><u>Specify Exterior Grille Color:</u></p> <ul style="list-style-type: none"> • Match Exterior Color (standard) • White • 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 Pattern (Configuration):</p> <ul style="list-style-type: none"> • Colonial • Queen Anne • Ladder • Craftsman 	<p><u>SDL'S (with or without aluminum internal spacer)</u></p> <ul style="list-style-type: none"> • 7/8" (22mm) Traditional profile (Ext/Int) • 2" (51mm) Traditional profile (Ext/Int) <ul style="list-style-type: none"> • Aluminum internal spacer: <ul style="list-style-type: none"> - Standard - Dark Bronze Anodized - Light Bronze Anodized • <u>GIAS (Grille In Airspace)</u> • Flat (profile), 5/8" x 3/16" (16mm x 5mm) • Contour (profile), 11/16" x 5/16" (18mm x 8mm) <p><u>Grille Pattern:</u> Special upon request.</p>
Options	<ul style="list-style-type: none"> • NFRC rated. • Thermal values available on www.supersealwindows.com. • DP labels applied. • Extruded aluminum drip cap, no leg. 		
Warranty	<p>Warranty Period, First Purchaser</p> <ol style="list-style-type: none"> 1 (one) Year Limited Warranty: Glass Stress Cracks Lifetime Limited Warranty: Parts and Screens Specialty Glass: 5 (five)-year limited warranty. Exterior paint: 10 (ten)-year limited warranty. 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>		

SLIDING PATIO DOORS



GRILLE STYLES & PROFILES



Simulated divided lite grilles: Between-the-glass grilles:
7/8" Traditional 11/16" Contour 5/8" Flat



TESTING CERTIFICATIONS



Superseal offers some of the best energy efficiency performance in the industry. For full details including U-factors, R-values and SHGC ratings, visit SupersealWindows.com.