

Order / ID Desk
(719) 531-0961

MARVIN



Free Parts ID Help Online

www.MARVINWindowDoorParts.com

**TERRACE DOOR
PRE 1998 INSWING AND ULTIMATE INSWING**

Table of Contents

NOTICE: Marvin Windows and Doors discontinued the Terrace Door in May of 1998. The (pre 1998) Inswing and Ultimate Inswing Door were merged into one revised Ultimate frame and panel design also in May of 1998.

	TDR/INSW PAGE
History	02
Obsolete – Terrace Door, Pre 1998 Inswing French Door and Ultimate Inswing French Door	
Obsolete – Parts	07
Obsolete – Weather Strip	23
Obsolete – Panel Replacement	27
Obsolete – French Door Sliding Screens and Screen Parts	29
Obsolete – Terrace Door Screen Door Sizing Chart	33
Discontinued Screen Parts	35
Obsolete – French Door Energy Panels	36
Obsolete – Terrace Door Energy Panels	37
Obsolete – Combination Replacement Parts	39
Obsolete – Combination Replacement Vinyl, Aluminum or Fiberglass Parts	41

PARTS ORDERING INFORMATION

PLEASE NOTE:

- Many Item Numbers Designate - "A COMPLETE PACKAGE OF PARTS" .. ie. the operator, tracks, brackets, handles etc. and may be more than you need or want to purchase.

When Ordering Parts Please Email The Following:

- Type of unit - casement, awning, single hung, double hung etc.
- Any and all "part numbers" associated with your item.
- A good "description" of the part you need.
- We recommend you also send along a good digital picture.
- Or take a "screen shot" of your catalog parts and email it.

To Make Sure You Get The Correct Item:

- Send item number and description to: CUSTOMER SERVICE at Info@MarvinWindowDoorParts.com
- IF YOU'RE NOT SURE - just send us pictures in an email Info@MarvinWindowDoorParts.com OR Call (719) 531-0961

ULTIMATE INSWING FRENCH DOOR 1993 – PRESENT _ INSWING FRENCH DOOR 1998 – 2005

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	STATUS
1993	Wood Ultimate Inswing French Door	Unit features 3/4" insulating glass, 4 9/16" or 6 9/16" one piece jambs, top hung screen with optional auto closer, keyed multi-point locking system with stainless steel bolts on active panel, astragal and stainless steel head and foot bolts on inactive panel, solid brass handles on active and inactive panels, adjustable hinges with hardened steel bearings and beige composite sill. Multiple panel doors have continuous head jamb and sill.	Early 1998
1994	Wood Ultimate Inswing French Door	Transom introduced featuring direct glaze and in-sash versions with sills designed for field mulling.	Present
Late 1994		Combination door introduced featuring storm and screen inserts, weather stripped panels, brass surface mount hinges and head and foot bolts. No handle bore (standard).	Present
		Solid brass combination handles introduced. Panels now feature handle bore (standard).	Present
1996	Clad Ultimate Inswing French Door	2/96 Unit features 3/4" insulating glass, 4 9/16" or 6 9/16" one piece jambs, top hung screen with optional auto closer, keyed multi-point locking system with stainless steel bolts on active panel, astragal and stainless steel head and foot bolts on inactive panel, solid brass handles on active and inactive panels, adjustable hinges with hardened steel bearings and beige Ultrex sill with built in weep system. Multiple panel doors have continuous head jamb and sill.	Early 1998
		In-sash transom introduced.	Present
1996	Wood and Clad Ultimate Inswing French Door	Adjustable Gold Tone hinge replaces (standard) Sun Gold finish. Optional finishes available to match hinge finish exactly to handle finish.	Present
1996	Wood and Clad Ultimate Inswing French Door	1/96 Locking rods (and associated parts) on multi-point locking systems were changed from a hollow aluminum alloy tube with #10 machine threads to solid stainless steel with 1/4" – 20 threads.	1996
		1/96 Locking rods (and associated parts) on Inactive panel Head/foot bolt locking systems were changed from a hollow aluminum alloy tube with #10 machine threads to solid stainless steel with 1/4" – 20 threads.	Present
		10/96 Multi-point locking system changed back to hollow aluminum alloy tube with #10 machine threads.	1997
		3/96 Wood Ultimate Inswing French Door sill changed from Ultrex/Lexan two piece design to one piece Ultrex with weep system.	1998
		12/96 Sill threshold (W7551) fabrication change, attaching screws changed from centered vertical position to offset and angled toward the interior.	1998
1997	Wood and Clad Ultimate Inswing French Door	2/97 Multi-point locking system changed to solid stainless steel locking rods with 1/4" – 20 threads.	1999
		6/97 Multi-point locking rod hole in the stile was enlarged from 3/8" to 5/8"	Present
		9/97 End bolt guide and plate were replaced with a one piece design.	Present
1998	Wood and Clad Terrace Door, Inswing French Door, and Ultimate Inswing French Door	5/98 Door lines merged into one, revised Ultimate frame and panel design. Door sizes expanded to cover replaced product offerings. Available no bore and bore for passage/dead bolt to 7/0 height. Taller doors standard with multi-point active panels, optional on all sizes. LVL locking stile standard. 4" butt hinge standard (bright brass only), adjustable hinge optional. Ultimate option package includes FRP active panel locking stile, multi-point lock, and adjustable hinges. Top hung sliding screen available on configurations with stationary panel. Wood combinations and Transoms use existing Ultimate design.	Present
1999	Wood and Clad Inswing and Ultimate Inswing French Door	5/10/99 (date of manufacture) Multi-point locking system changed to new design (from Trimco to Amerock). Flush bolt rod changed to new design.	Present
2000	Wood and Clad Inswing and Ultimate Inswing French Door	1/17/00 Changed passage latch lever set and dead bolt to mortise lock (Amerock) that utilize existing Multi-point style handles. Bore only for passage latch and dead bolt available as option.	Present
		1/30/00 Discontinued auto closer for optional top hung screen.	
2000	Wood and Clad Inswing and Ultimate Inswing French Door	8/7/00 PVD Brass hardware available on UIFD. Non handed handle sets.	Present

HISTORY

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	STATUS
2002	Wood and Clad Ultimate Inswing French Door	3/02 Stone White becomes a standard color. Arctic White transitions to a select color. 8/0 height decreases by 2 1/2 inches.	Present
2003	Wood and Clad Inswing French Door	3/31/03 Satin Taupe (TP) hardware replaces Brass as standard. Standard door now includes Multi-point lock.	Present
2003	Wood and Clad Ultimate French Door	3/31/03 Satin Taupe (TP) hardware replaces Brass as standard.	Present
2003	Ultimate Inswing French Door	Strikes for Satin Taupe, Brushed Chrome, Polished Chrome and White are Stainless Steel.	Present
2004	Wood and Clad Ultimate Inswing French Door	1/04 Added Oiled Rubbed Bronze and Satin Chrome to available hardware finishes.	Present
2004	Wood and Clad Ultimate Inswing French Door	4/12/04 Satin Nickel hardware finish introduced	Present
2004	Wood and Clad Ultimate Inswing French Door	6/14/04 Wood and Clad Direct Glaze transom redesigned. Polished Chrome hardware finish retired.	Present
2005	Wood and Clad Ultimate Inswing French Door	1/2005 New options: No lock/bore, bores, mortise latch with deadbolt and butt hinges. Locking styles use LVL core. Inswing French Door options now available on Ultimate Door making the Inswing French Door obsolete.	Present
2005	Wood and Clad Ultimate Inswing French Door	6/15/05 Changed jamb leaf on adjustable hinge to closed knuckle design.	Present
2005	Wood and Clad Ultimate Inswing French Door	6/27/05 Introduced Brass PVD and Satin Nickel PVD finishes to French door handles, adjustable hinges, and other miscellaneous parts.	Present
2006	Wood and Clad Ultimate Inswing French Door	7/24/06 Discontinued retro 6-5 height and replaced with 6-6 height. Frame OSM for 6-6 height is 3/4" taller than 6-5 doors. Frame OSM for 6-6 width is 11/16" wider (one panel), 1 3/8" wider (two panel) and 2 1/16" wider (three panel).	Present
2007	Wood and Clad Ultimate Inswing French Door	2/20/07 Introduced raised panels and flat panels as a standard option for Marvin French Doors and Commercial Doors. Introduced new Ultimate Swinging Screen along with an optional Storm Insert.	Present
2008	Wood and Clad Ultimate Inswing French Door	6/02/2008 Introduced charcoal colored high transparency screen mesh (CH HI-TRAN) as an option on all window and door products (including combinations).	Present
2008	Clad Ultimate Inswing French Door	7/28/2008 Mixed grain Douglas fir is now a standard option.	Present
2009	All	3/23/2009 Added LoE ³ -366™ as a standard option for all products. Added Cedro Macho as a standard option for all clad products.	Present
2010	All	2/22/2010 Added Dark Bronze hardware finish option.	Present
2011	Clad and Wood Ultimate Inswing French Door	2/28/2011 Redesign incorporating new cladding, frame and sill profiles, F2050 (4 9/16" and F2051(6 9/16"). Optional exterior sill cover available in Mahogany; Optional interior sill liner available in Oak, Mahogany, or Cherry. 2/28/2011 With the 2011 platform release, UIFD swinging and sliding screen along with the wood combination are shortened .364". 04/25/2011 Added LoE 180™ as a standard option for all products. White painted interior finish option introduced for all products.	Present

OBSOLETE INSWING FRENCH DOOR HISTORY PRODUCED BEFORE 5/98

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	DISCONTINUED
1985	Wood Inswing French Door	Unit features 3/4" insulating glass, 4 9/16" jambs, brass plated hinges, no panel bore or lock (standard). Unit offered in CN 6-8 height. Optional panel bore (2 3/4" backset). Unit featured 4 15/16" top rail and stiles and 8 3/8" bottom rail. Optional antique brass lever set. Unit was shipped 'knocked down' (KD). Unit featured brass plated head and foot bolts. Brown Lexan sill.	Early 1998 1986 1986 1987 1988 Late 1989 1991
1986	Wood Inswing French Door	Single glaze and insulating glass ADL munts and sash profiles changed affecting glass and grille sizes. Unit features 4 3/4" top rail and stiles and 8 1/8" bottom rail. Optional panel bore (2 3/8" backset). Transom introduced for the Wood Inswing French Door.	Early 1998 Early 1998
1986	Wood French Door Panel	Introduced CN 7-0 height panels featuring 1 3/4" panels, 12 1/8" bottom rail, no bore or hinge route.	Early 1998
1987	Wood French Door Panel	Introduced CN 8-0 height panels featuring 1 3/4" panels, 10 3/8" bottom rail, no bore or hinge route.	Early 1998
1987	Wood Inswing French Door	Sidelites introduced. Optional polished brass plated lever set (Exclusive series) or optional solid brass lever set (Designer series).	Early 1998 Late 1989
1987	Clad Inswing French Door	Unit features 3/4" insulating glass, 4 9/16" jambs, brass plated hinges, no panel bore or lock (standard). Unit offered in CN 6-8 height. Optional panel bore (2 3/8" backset). Sidelites and transoms introduced. Unit was shipped 'knocked down' (KD). Optional polished brass plated lever set introduced (Exclusive series). Brass plated head and foot bolts. Optional solid brass lever set introduced. (Designer series). Brown Lexan sill.	Early 1998 Early 1998 1988 1988 1989 Late 1989 1991
Early 1988	Wood Inswing French Door	KD version discontinued, units available set-up in CN 6-8, CN 7-0 and CN 8-0 heights. Introduced one piece 6 9/16" frame (extended to the exterior).	Early 1998
1988	Interior Colonial Door Panel	Introduced CN 6-8 height 1 3/8" colonial panels. Panels featured raised panel design, no bore or hinge route.	1989
Late 1988	Wood French Door Interior Panels	Introduced CN 6-8 and CN 7-0 height panels featuring single glazed 1 3/8" panels, no bore or hinge route. CN 6-8 panel has 8 1/8" bottom rail, CN 7-0 panel has 12 1/8" bottom rail.	Present
Late 1988	Clad Inswing French Door	KD version discontinued, units available set-up in CN 6-8, CN 7-0 and CN 8-0 heights. Introduced 6 9/16" frame (extended to the exterior).	Early 1998
Early 1989	Wood and Clad Inswing French Doors	Hinge route location changed on CN 8-0 height doors. Plated brass hinges and brown Lexan sill.	Early 1998 1991
Late 1989	Wood and Clad Inswing French Doors	Introduced optional solid brass lever set designed for Marvin (Exclusive and Designer series discontinued) and solid brass head and foot bolts.	Present

OBSOLETE INSWING FRENCH DOOR HISTORY PRODUCED BEFORE 5/98

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	DISCONTINUED
1991	Wood and Clad Inswing French Doors	CN 6-5 height introduced including a 4 panel entrance system with continuous head jamb and sill. External component parts changed from brown to beige. Lexan sill changed from brown to beige.	Early 1998 1994
1991	Wood Inswing French Door	Optional multi-point hardware system introduced.	1993
1991	Clad Inswing	Optional multi-point (Essve) hardware system introduced.	Early 1998
1991	Clad Inswing French Door	Vinyl glazing bead changed to exterior aluminum cap glazing system for 1 lite and ADL insulating glass.	Early 1998
Late 1991		Exterior factory finish available.	
1991	Wood Inswing French	Combination introduced featuring interchangeable screen and storm inserts and complete brass hardware.	Early 1998
1992	Wood Inswing French Doors	Simulated divided lite option introduced.	Present
1993	Clad Inswing French Doors	Factory applied brick mould casing and simulated divided lite option introduced.	Present
Late 1993		Brushed chrome finish available for hinges.	Present
1994	French Doors	Beige Lexan sill changed to beige composite sill.	Early 1998
1994	Wood Ultimate Inswing French Door	Transom introduced featuring direct glaze and in-sash versions with sills designed for field mulling.	Present
1998	Wood and Clad Terrace Door, Inswing French Door, and Ultimate Inswing French Door	5/98 Door lines merged into one, revised Ultimate frame and panel design. Door sizes expanded to cover replaced product offerings. Available no bore and bore for passage/dead bolt to 7/0 height. Taller doors standard with multi-point active panels, optional on all sizes. LVL locking stile standard. 4" butt hinge standard (bright brass only), adjustable hinge optional. Ultimate option package includes FRP active panel locking stile, multi-point lock, and adjustable hinges. Top hung sliding screen available on configurations with stationary panel. Wood combinations and Transoms use existing Ultimate design.	Present

Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

info@wefixitusa.com

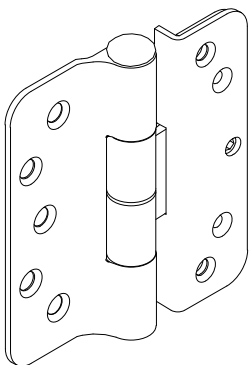
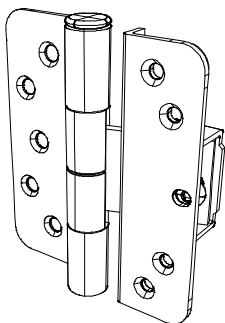
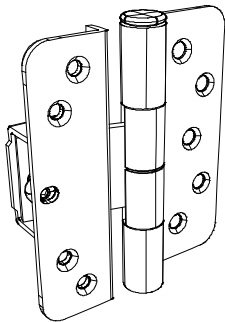
OBsolete INSwING TERRACE DOOR HISTORY

PRODUCED	UNIT TYPE	FEATURES OR CHANGES	DISCONTINUED
1982	Wood Terrace Door	Unit features 3/4" insulating glass, 4 9/16" jambs, brass plated hinges, 'retro' sizing and 1, 2 or 3 panel widths. Panel bore (2 3/4" backset). Antique brass lever and lockset. Combination with screen and storm inserts. No hinge or handle package. Brown Lexan sill.	1998 1986 1987 1991 1991
1984	Terrace Door Screens	In the mid 1980s several different screen rollers were used in the Terrace door line. To determine what is currently available for replacement consult the Screen and Screen Parts and Obsolete Screen Parts pages of this section.	
1985	Wood Terrace Door	Sidelites introduced featuring continuous head jamb and sill, (available as a stand alone or entry system configuration). Introduced CN 2-0 width panel.	1998 1998
1986	Wood Terrace Door	Single glaze and insulating glass munt profile changed. Glass rabbet depth changed from 3/4" to 9/16". Panel bore (2 3/8" backset).	1998 1992
1986	Marv-A-Gard Terrace Door	Unit features aluminum clad exterior, 3/4" insulating glass, 4 9/16" jambs, brass plated hinges, 'retro' sizing and 1, 2 or 3 panel widths. (The term Marv-A-Gard was discontinued in late 1986). Antique brass lever set. Panel bore (2 3/8" backset). Brown Lexan sill.	1998 1987 1992 1991
1987	Wood and Clad Terrace Door	Transoms introduced, available factory mullied. Polished brass plated lever set introduced. (Exclusive series) Optional solid brass lever set introduced. (Designer series)	1998 1988 1989
1988	Wood and Clad Terrace Door	Brass plated lever and lockset now optional.	1989
Late 1989	Wood and Clad Terrace Door	Optional solid brass hinges and optional solid brass lever set designed for Marvin (Exclusive and Designer series discontinued).	1998
1990	Wood Terrace Door	Optional multi-point (Essve) hardware system introduced.	1993
1990	Clad Terrace Door	Optional multi-point (Essve) hardware system introduced.	1998
1991	Clad Terrace Door	Clad glazing cap became a standard feature.	1998
1991	Wood Terrace Door	Combination redesigned featuring handle package (standard) and an adjustable sweep. Combination hinge introduced (standard).	1998 1993
1991	Wood and Clad Terrace Door	Brown Lexan sill changed to beige. External component parts changed to beige.	1994 1998
1992	Wood and Clad Terrace Door	Panel bore now optional.	1998
1992	Wood Terrace Door	Simulated divided lite option introduced.	1998
1993	Clad Terrace Door	Clad simulated divide lite and factory installed clad brick mould casing introduced.	1998
1993	Wood Terrace Door	Surface mount Combination hinges introduced.	1998
1994	Wood and Clad Terrace Door	Lexan sill changed to composite sill.	1998
1998	Wood and Clad Terrace Door, Inswing French Door, and Ultimate Inswing French Door	5/98 Door lines merged into one, revised Ultimate frame and panel design. Door sizes expanded to cover replaced product offerings. Available no bore and bore for passage/dead bolt to 7/0 height. Taller doors standard with multi-point active panels, optional on all sizes. LVL locking stile standard. 4" butt hinge standard (bright brass only), adjustable hinge optional. Ultimate option package includes FRP active panel locking stile, multi-point lock, and adjustable hinges. Top hung sliding screen available on configurations with stationary panel. Wood combinations and Transoms use existing Ultimate design.	Present

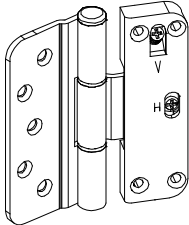
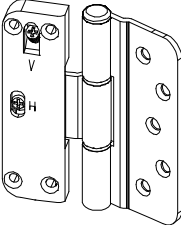
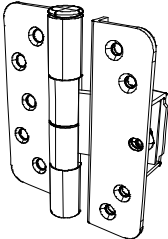
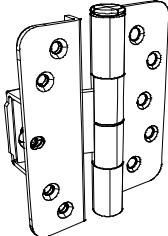
OBSOLETE – PARTS

When ordering replacement Inswing French Door parts specify:

1. type of unit, part number, description.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Hinge, Adjustable <i>Includes:</i> 1 – Adjustable hinge 1 – #10x2 1/2" Phillips flathead wood screws (jamb) 4 – #10x1" Phillips flathead wood screws (jamb) or 5 – #10x1" Phillips flathead wood screws (stationary stile) 4 – #8x1 1/2" Phillips flathead wood screws (panel) 1 – 5/32" Allen wrench (adjustment)	PC	Right Hand 02101116
			Left Hand 02101115
	Left Hand Hinge Replacement Package To update a door that utilized Phillips head adjustment screw style adjustable hinges. NOTE: Will not convert a butt hinge door to adjustable hinges. 6-5 and 6-8 door panels require 3 hinges per panel. 7-0 and 8-0 door panels require 4 hinges per panel.	3 Hinges Gold Tone Solid Brass Antique Brass Polished Chrome Brushed Chrome White 4 Hinges Gold Tone Solid Brass Antique Brass Polished Chrome Brushed Chrome White	NA
	Right Hand Hinge Replacement Package To update a door that utilized Phillips head adjustment screw style hinges. NOTE: Will not convert a butt hinge door to adjustable hinges.	3 Hinges Gold Tone Solid Brass Antique Brass Polished Chrome Brushed Chrome White 4 Hinges Gold Tone Solid Brass Antique Brass Polished Chrome Brushed Chrome White	NA

OBSOLETE – PARTS

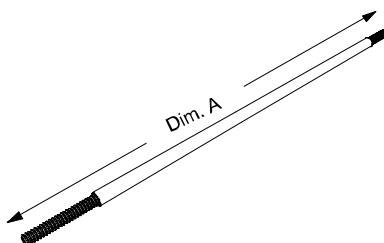
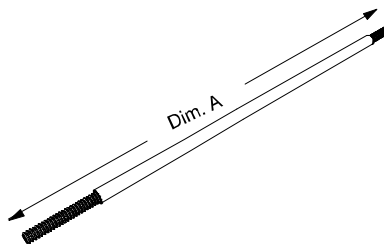
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Hinge, Adjustable, Left Hand <i>Ultimate Inswing French Door 1993 – 1996</i>	Sun Gold Brushed Chrome	NA
	Hinge, Adjustable, Right Hand <i>Ultimate Inswing French Door 1993 – 1996</i>	Sun Gold Brushed Chrome	NA
	Hinge, Adjustable, Left Hand IFD and UIFD 1996–2005	Satin Taupe Gold Tone Silver Frost Dark Bronze White Polished Chrome	NA Use current hinge
	Hinge, Adjustable, Right Hand IFD and UIFD 1996–2005	Satin Taupe Gold Tone Silver Frost Dark Bronze White Polished Chrome	NA Use current hinge

Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

info@wefixitusa.com

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.																				
	<p>Inactive Panel Locking Rod, Top or Bottom For Head or Foot Bolt <i>IFD – std. UIFD – std. 1997* – 5/10/99</i> Solid stainless steel rod with 1/4" – 20 threads <i>Includes:</i> 1 – Locking rod</p> <p>NOTE: For 8-0 ht order top locking rod 16152003.</p> <table><thead><tr><th>Height</th><th>Top Locking Rod Length</th></tr></thead><tbody><tr><td>CN 6–5 ht</td><td>9 11/16"</td></tr><tr><td>CN 6–8 ht</td><td>9 11/16"</td></tr><tr><td>CN 7–0 ht</td><td>9 11/16"</td></tr><tr><td>CN 8–0 ht</td><td>25 11/16"</td></tr></tbody></table> <table><thead><tr><th>Height</th><th>Bottom Locking Rod Length</th></tr></thead><tbody><tr><td>CN 6–5 ht</td><td>9 11/16"</td></tr><tr><td>CN 6–8 ht</td><td>9 11/16"</td></tr><tr><td>CN 7–0 ht</td><td>9 11/16"</td></tr><tr><td>CN 8–0 ht</td><td>9 11/16"</td></tr></tbody></table>	Height	Top Locking Rod Length	CN 6–5 ht	9 11/16"	CN 6–8 ht	9 11/16"	CN 7–0 ht	9 11/16"	CN 8–0 ht	25 11/16"	Height	Bottom Locking Rod Length	CN 6–5 ht	9 11/16"	CN 6–8 ht	9 11/16"	CN 7–0 ht	9 11/16"	CN 8–0 ht	9 11/16"	<p>9 11/16" 25 11/16"</p>	<p>16152002 NA</p> <p>Replace with 05700185 Specify length (Dim A)</p>
Height	Top Locking Rod Length																						
CN 6–5 ht	9 11/16"																						
CN 6–8 ht	9 11/16"																						
CN 7–0 ht	9 11/16"																						
CN 8–0 ht	25 11/16"																						
Height	Bottom Locking Rod Length																						
CN 6–5 ht	9 11/16"																						
CN 6–8 ht	9 11/16"																						
CN 7–0 ht	9 11/16"																						
CN 8–0 ht	9 11/16"																						
	<p>Locking Rod, Top for Multi-Point <i>IFD – opt.* UIFD – std. 1997* – 5/10/99 (Trimco)</i> Solid stainless steel rod with 1/4" – 20 threads NOTE: For special heights give dimension A.</p> <table><thead><tr><th>Height</th><th>Top Locking Rod Length</th></tr></thead><tbody><tr><td>CN 6–5 ht</td><td>34 13/32"</td></tr><tr><td>CN 6–8 ht</td><td>37 11/16"</td></tr><tr><td>CN 7–0 ht</td><td>41 11/16"</td></tr><tr><td>CN 8–0 ht</td><td>53 11/16"</td></tr></tbody></table>	Height	Top Locking Rod Length	CN 6–5 ht	34 13/32"	CN 6–8 ht	37 11/16"	CN 7–0 ht	41 11/16"	CN 8–0 ht	53 11/16"	<p>SS</p>	<p>02101034 02101035 N/A 02101036</p>										
Height	Top Locking Rod Length																						
CN 6–5 ht	34 13/32"																						
CN 6–8 ht	37 11/16"																						
CN 7–0 ht	41 11/16"																						
CN 8–0 ht	53 11/16"																						

* See product history for details.

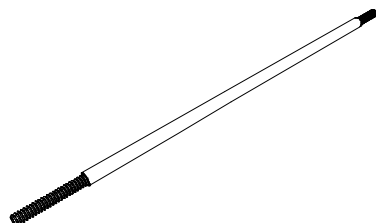






Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:




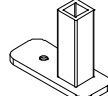
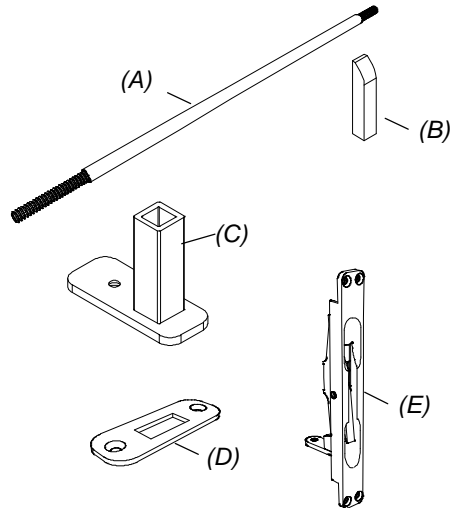
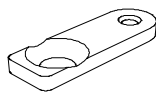
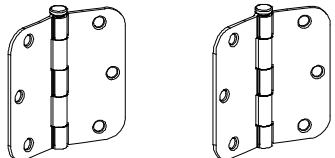
info@wefixitusa.com

OBSOLETE – PARTS

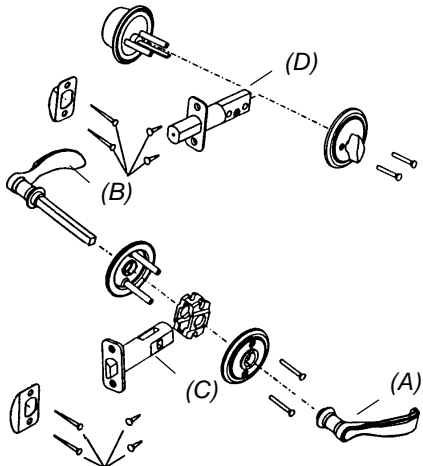
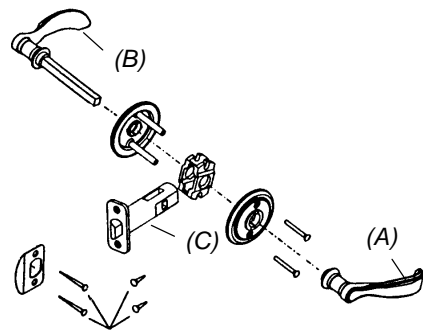
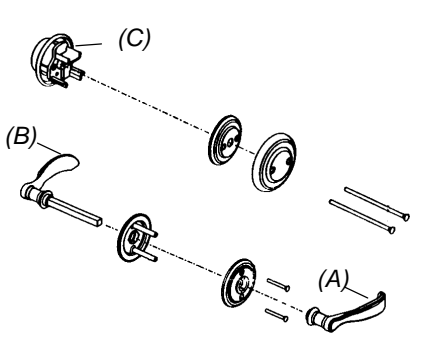
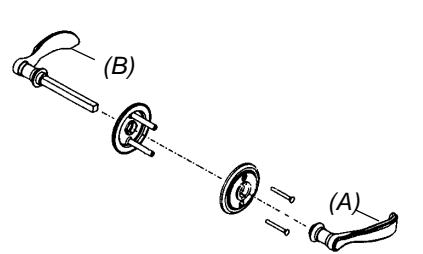
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.										
	Locking Rod, Bottom for Multi-Point Lock <i>IFD – opt.* UIFD – std. 1997* – 5/10/99 (Trimco)</i> Solid stainless steel rod with 1/4" – 20 threads <table><tr><td>Height</td><td>Bottom Locking Rod Length</td></tr><tr><td>CN 6–5 ht</td><td>32 19/32"</td></tr><tr><td>CN 6–8 ht</td><td></td></tr><tr><td>CN 7–0 ht</td><td></td></tr><tr><td>CN 8–0 ht</td><td></td></tr></table>	Height	Bottom Locking Rod Length	CN 6–5 ht	32 19/32"	CN 6–8 ht		CN 7–0 ht		CN 8–0 ht		SS	02101038
Height	Bottom Locking Rod Length												
CN 6–5 ht	32 19/32"												
CN 6–8 ht													
CN 7–0 ht													
CN 8–0 ht													
	End Bolt Locking Rod, Head/Foot Bolt and Multi-Point Lock <i>1997* – 5/10/99</i> With 1/4" – 20 threads	SS	10815189										
	Strike Plate, Jamb Multi-Point Lock <i>IFD – opt.* UIFD – std. Used before 5/10/99 (Trimco)</i>		NA										
	Strike Plate, Inactive Panel Multi-Point Lock <i>IFD – opt.* UIFD – std. Used before 5/10/99 (Trimco)</i>		NA										
	Cover Plate, Active Multi-Point Lock <i>IFD – opt.* UIFD – std. Used before 5/10/99 (Trimco)</i>		N/A										
	Mortise Lock, Active Multi-Point Lock <i>IFD – opt.* UIFD – std. Used before 5/10/99 (Trimco)</i> 1/4" – 20 threads for locking rods		10148030										
	Mortise Lock, Inactive Multi-Point Lock <i>IFD – opt. UIFD – opt. Used before 5/10/99 (Trimco)</i> 1/4" – 20 threads for locking rods		10148040										

* See product history for details.

OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Sill Bolt Receptacle <i>Ultimate Inswing French Door 1993 – 1996</i> Wood Door only	BK	(10815191) NA
	End Bolt <i>Ultimate Inswing French Door 1993 – 1997* With #10–24 threads</i>		NA
	Plug, End Bolt Guide <i>Ultimate Inswing French Door 1993 – 1997*</i>		NA
	End Bolt Guide <i>Active Panels – w/Multi-Point</i> <i>Inactive Panels All, 1997* – 1/17/00</i>		NA
	Inactive Panel Head or Footbolt Package, CN 6-5 or CN 6-8 <i>IFD – std. UIFD – std. 1997* – 5/10/99</i> Includes: 1 – Locking rod (A) 1 – End bolt (B) 1 – End Bolt guide (C) 1 – Strike plate (D) 1 – Head or foot bolt actuator (E) 4 – #6x3/4" Phillips flathead wood screws (head or foot bolt) 1 – #8x1 1/2" Phillips panhead wood screw (end bolt guide) 2 – #8x1 1/2" Phillips flathead wood screws (strike plate) NOTE: For 8-0 ht order top locking rod 16152003.	Brass Antique Brass Polished Chrome Brushed Chrome White	Pkg is NA Service with individual components.
	Backset Extension for Head or Foot Bolt <i>Ultimate Inswing French Door 1993 – 1997*</i> with #10–24 threads Includes: 1 – Backset extension 1 – #10–24x3/4" Phillips flathead machine screw		Check availability 16152010
	3 1/2" Hinge Pair <i>Inswing French Door 1985 – 5/98</i> <i>Inswing Terrace Door 1982 – 5/98</i>	Brass Plated Solid Brass SS	NA

OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Lever Set, Complete, Solid Brass <i>Used until 1/17/00</i> IFD – opt.* UIFD – n/a Schlage “C” Keyway <i>Includes:</i> 1 – Solid brass interior passage handle (A) 1 – Solid brass exterior passage handle (B) with spindle 1 – Passage latch assembly (C) with cover plates and 05700003 strike plate 1 – Deadbolt assembly (D) with cover plates and 05700002 strike plate 2 – Keys 1 – Installation screw package with Allan wrench and instructions	Solid Brass	Check for availability
	Lever Set, Solid Brass <i>Used until 1/17/00</i> IFD – opt.* UIFD – n/a <i>Includes:</i> 1 – Solid brass interior passage handle (A) 1 – Solid brass exterior passage handle (B) with spindle 1 – Passage latch assembly (C) with cover plates and 05700003 strike plate 1 – Installation screw package with Allan wrench and instructions	Solid Brass	Check for availability
	Lever Set, Dummy (with dummy deadbolt), Solid Brass <i>Used until 1/17/00</i> IFD – opt.* UIFD – n/a <i>Includes:</i> 1 – Solid brass dummy interior passage handle (A) with cover plate 1 – Solid brass dummy exterior passage handle (B) with spindle and cover plate 1 – Dummy deadbolt assembly (C) with cover plate 1 – Installation screw package with instructions	Solid Brass	Check for availability
	Lever Set, Dummy, Solid Brass <i>Used until 1/17/00</i> IFD – opt.* UIFD – n/a <i>Includes:</i> 1 – Solid brass dummy interior passage handle (A) with cover plate 1 – Solid brass dummy exterior passage handle (B) with spindle and cover plate 1 – Installation screw package with instructions	Solid Brass	Check for availability

* to CN 7–0 height, **N/A** on taller doors.

OBSOLETE – PARTS

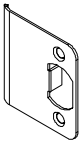
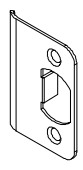
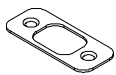
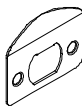
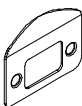
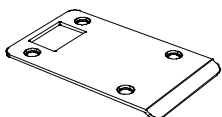
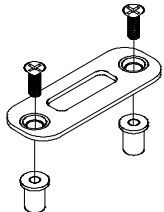
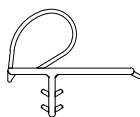
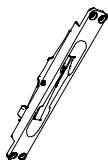
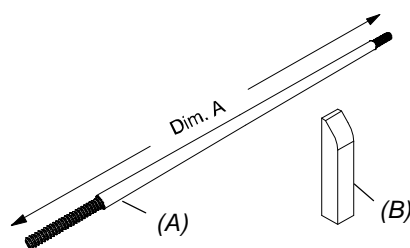
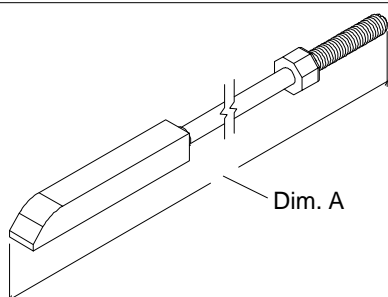
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Jamb Strike Plate, Lever Set <i>Used until 1/17/00</i> <i>IFD – opt.* UIFD – n/a</i> <i>Includes:</i> 1 – Strike plate 2 – #6x2" Phillips flathead wood screws	Solid Brass Antique Brass Polished Chrome Brushed Chrome White	05700039 05700041 05700042 N/A N/A
	Panel Strike Plate, Lever Set <i>Used until 1/17/00</i> <i>IFD – opt.* UIFD – n/a</i> <i>Includes:</i> 1 – Strike plate 2 – #6x2" Phillips flathead wood screws	Solid Brass Antique Brass Polished Chrome Brushed Chrome White	05700034 N/A N/A N/A N/A
	Receiver Plate, Deadbolt <i>Used until 1/17/00</i> <i>IFD – opt.* UIFD – n/a</i>		N/A
	Strike Plate, Lever Set, Solid Brass <i>Inswing French Door 1985 – 5/98</i> <i>Inswing Terrace Door 1982 – 5/98</i>		N/A
	Strike Plate, Deadbolt, Solid Brass <i>Inswing French Door 1985 – 5/98</i> <i>Inswing Terrace Door 1982 – 5/98</i>		N/A
	Strike Plate, Extended, Lever Set <i>Inswing Terrace Door 1982 – 5/98</i> For door with interior jamb extension	BS	N/A
	Strike Plate, Sill <i>Includes:</i> 1 – Strike plate 2 – #8x1" Phillips flathead machine screws (sill) (11800847) 2 – Well-nut Threaded Insert (10830008)	Stainless Steel	11860401
	Offset Bulb Weather Strip, Parting Stop, Frame, Mull Casing, Transom and Astragal – V796 1998 – 3/02 8/0 Height 95 13/16"	BG	15171680
	Inactive Panel Flush Bolt <i>FD – std. UFD – std.</i> <i>Includes:</i> 1 – Flush bolt 4 – #6 x 1 1/2" Phillips flathead wood screws	Solid Brass Antique Brass Polished Chrome White	N/A 11101767 11101768 N/A

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.																
	<p>Locking Rod, Top or Bottom for Head or Foot Bolt <i>Ultimate Inswing French Door 1993–1996</i> Hollow aluminum alloy rod with #10–24 threads</p> <table><tr><td>Height</td><td>Top Locking Rod Length</td></tr><tr><td>CN 6–5 ht</td><td>9 11/16"</td></tr><tr><td>CN 6–8 ht</td><td>9 11/16"</td></tr><tr><td>CN 8–0 ht</td><td>25 11/16"</td></tr></table> <table><tr><td>Height</td><td>Bottom Locking Rod Length</td></tr><tr><td>CN 6–5 ht</td><td>9 11/16"</td></tr><tr><td>CN 6–8 ht</td><td>9 11/16"</td></tr><tr><td>CN 8–0 ht</td><td>9 11/16"</td></tr></table>	Height	Top Locking Rod Length	CN 6–5 ht	9 11/16"	CN 6–8 ht	9 11/16"	CN 8–0 ht	25 11/16"	Height	Bottom Locking Rod Length	CN 6–5 ht	9 11/16"	CN 6–8 ht	9 11/16"	CN 8–0 ht	9 11/16"		NA
Height	Top Locking Rod Length																		
CN 6–5 ht	9 11/16"																		
CN 6–8 ht	9 11/16"																		
CN 8–0 ht	25 11/16"																		
Height	Bottom Locking Rod Length																		
CN 6–5 ht	9 11/16"																		
CN 6–8 ht	9 11/16"																		
CN 8–0 ht	9 11/16"																		
	<p>Locking Rod Assembly, Top for Multi-Point <i>FD – opt. UFD – std.</i> 5/10/99 – 3–02* (Amerock) Solid stainless steel rod with 1/4" – 20 threads</p> <table><tr><td>Height</td><td>Top Locking Rod Length</td></tr><tr><td>CN 8–0 ht</td><td>53 15/16"</td></tr></table>	Height	Top Locking Rod Length	CN 8–0 ht	53 15/16"	SS	05700178												
Height	Top Locking Rod Length																		
CN 8–0 ht	53 15/16"																		

* See product history for details.

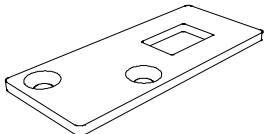
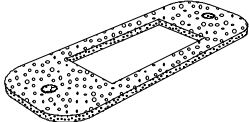
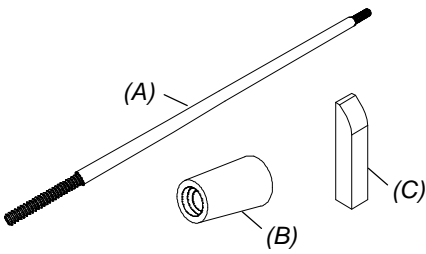
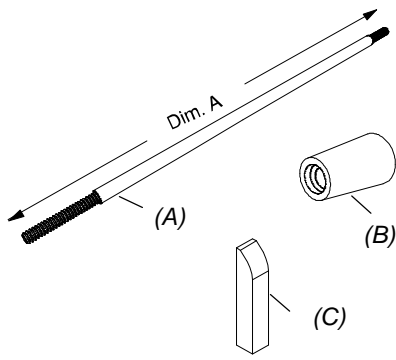

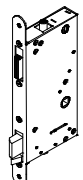
Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

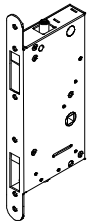

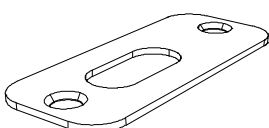
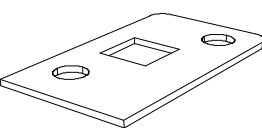
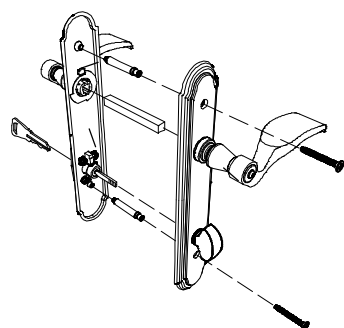
info@wefixitusa.com

OBSOLETE – PARTS

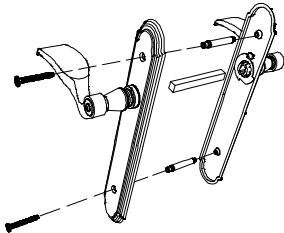
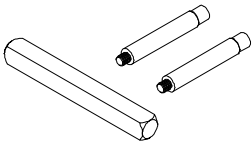
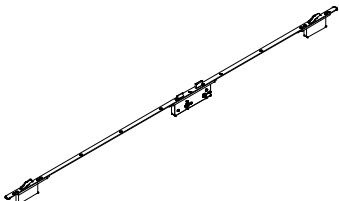
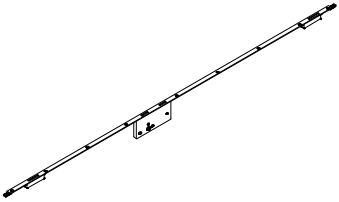
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Bolt Guide Plate, Stainless Steel <i>Ultimate Inswing French Door 1993–1997</i>	SS	NA
	Foam Gasket, Strike Plate <i>Ultimate Inswing French Door 1993–1996</i> 1" x 1/16" x 2 5/8" Wood Door only	GY	NA
	Locking Rod, Bottom for Multi-Point <i>Ultimate Inswing French Door 1993 – 1997* (Trimco)</i> Hollow aluminum alloy rod with #10–24 threads Height Bottom Locking Rod Length CN 6–5 ht or 32 19/32" CN 6–8 ht or CN 8–0 ht		NA
	Locking Rod, Top for Multi-Point <i>Ultimate Inswing French Door 1993–1997*</i> Hollow aluminum alloy rod with #10–24 threads. NOTE: For special heights give dimension A. Height Top Locking Rod Length CN 6–5 ht 34 13/32" CN 6–8 ht 37 11/16" CN 8–0 ht 53 11/16"		NA
	Inactive Panel Flush Bolt <i>3/16" radius corners, replace with 11101767 (AB) or 11101768 (PC)</i>	Brass Antique Brass Polished Chrome Brushed Chrome White	NA
	Multi-Point Mortise Lock, Active <i>Ultimate Inswing French Door 1993–1997* (Trimco)</i> #10–24 threads for locking rods Replaced with lock, rods and end bolt used from 1997 – 5/10/99.		NA

* See product history for details.

OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Multi-Point Mortise Lock, Inactive <i>Ultimate Inswing French Door</i> 1993–1997* (Trimco) #10–24 threads for locking rods Replaced with lock, rods and end bolt used from 1997 – 5/10/99.		NA
	End Bolt for Head/Foot Bolt <i>Inswing French Door before 5/98</i>		NA
	Head or Foot bolt Strike Plate <i>Inswing French Door before 5/98</i>	Solid Brass Polished Chrome Brushed Chrome	N/A N/A N/A
	Head or Foot bolt Guide Plate <i>Inswing French Door before 5/98</i>	YZD	NA
	Multi-Point Handle, Active, Solid Brass (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i> (Weiser keyway)	LH RH	NA

* See product history for details.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Multi-Point Handle, Inactive, Solid Brass (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i>	LH RH	NA
	Spindle Package for Multi-Point Handle (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i>		NA
	Active Multi-Point Hardware Assembly (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i>		NA
	Inactive Multi-Point Hardware Assembly (Essve) <i>Inswing French Door before 5/98</i>		NA

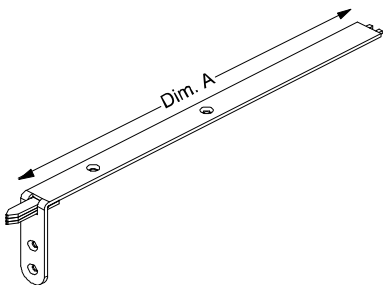
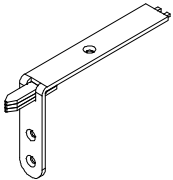
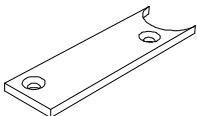
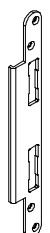
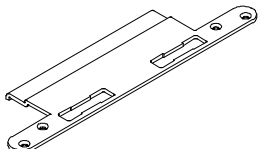
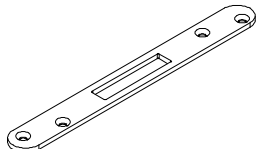
Free Parts ID Help Desk

(719) 531-0961

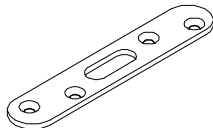

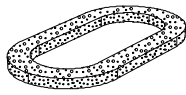
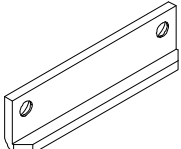

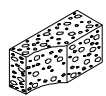





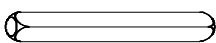

Email Pictures to:

info@wefixitusa.com




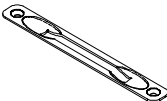
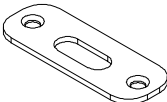
OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	<p>Multi-Point Top Corner Drive <i>Inswing French Door before 5/98</i> (Essve) For Inactive panel with multi-point <i>Includes:</i> 1 – Top corner drive Attached with #6x1/2" Phillips flathead wood screws</p> <p>CN 6-8 ht. 7 29/64" (189) CN 7-0 ht. 11 15/32" (291)</p> <p>CN 8-0 ht. 10 5/16" (262) CN 6-5 ht. 3 3/4" (95)</p> <p>NOTE: For special heights give Dimension A.</p>		N/A N/A 10146002 N/A
	<p>Multi-Point Bottom Corner Drive <i>Inswing French Door before 5/98</i> (Essve) For Inactive panel with multi-point</p> <p>4 13/32" (112)</p>		NA
	<p>Multi-Point Corner Drive Filler <i>Inswing French Door before 5/98</i> (Essve)</p>		NA
	<p>Multi-Point Lock Jamb Strike, Center, Solid Brass (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i> <i>Includes:</i> 1 – Jamb strike 4 – #7 x 5/8" Phillips flathead wood screws</p>		02100977
	<p>Multi-Point Lock Jamb Strike, Center, Extended, Solid Brass (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i></p>		NA
	<p>Multi-Point Lock Jamb Strike, Top or Bottom, Solid Brass (Essve) <i>Inswing French Door before 5/98</i> <i>Inswing Terrace Door 1990 – 5/98</i></p>		NA

OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Multi-Point Lock Strike, Inactive Panel, Head Jamb (Essve) <i>Inswing French Door before 5/98</i>		NA
	Multi-Point Lock Corner Drive Sill Receptacle, Solid Brass (Essve) <i>Inswing French Door before 5/98</i>		16151300
	Sill Receptacle Gasket (Essve) <i>Inswing French Door before 5/98</i>		NA
	Astragal Strike Latch (Essve) <i>Inswing French Door before 5/98</i> Inactive panel with multi-point hardware <i>Includes:</i> 1 – Latch 2 – #7x5/8" Phillips flathead wood screws		10815117
	Filler Foam, Weep/Drain <i>Ultimate Inswing French Door 1996–1998</i>		NA
	Foam Plug, Clad Part Stop <i>Ultimate Inswing French Door 1996–1998</i>		NA
	Lever Washers – Pre – 2000		(00142048) NA
	Lever Spacers – Pre – 2000		00142050
	Lever Shims – Pre – 2000		NA
	Dummy Lever Cams – Pre – 2000		00143001
	Snap Rings – Pre – 2000		00142049
	Spindle – Pre – 2000 <i>FD – opt.* UFD – std.</i> 4 3/16"		00142008
	Stop clip with screws		(00142016) NA

OBSOLETE – PARTS

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Strike Plate, Jamb-Mortise Lock or Multi-Point Lock 5/10/99 – 5/03 (Amerock) <i>Includes:</i> 1 – Jamb strike plate 2 – #8x1" Brass Phillips flathead wood screws	Polished Chrome Brushed Chrome White	05700123 05700121 N/A
	Strike Plate, Inactive Panel-Mortise Lock or Multi-Point Lock 5/10/99 – 5/03 (Amerock) <i>Includes:</i> 1 – Jamb strike plate 2 – #8x1" Brass Phillips flathead wood screws	Polished Chrome Brushed Chrome White	05700113 N/A N/A
	Cover Plate, Active Mortise Lock or Multi-Point Lock 5/10/99 – 5/03 (Amerock) <i>Includes:</i> 1 – Cover plate 2 – #8x1" Phillips flathead wood screws	Polished Chrome Brushed Chrome White	N/A 05700101 N/A
	Cover Plate for Flush Bolt <i>Includes:</i> 1 – Cover plate 2 – #9 x 1" Screws	Polished Chrome Brushed Chrome White Brass Antique Brass PVD Brass	N/A
	Strike Plate, Head Jamb <i>Includes:</i> 1 – Strike plate 2 – #8x1" Phillips flathead wood screws (head jamb)	Polished Chrome Brushed Chrome White	10148048 10148046 10148049
	Strike Plate, Sill <i>Includes:</i> 1 – Strike plate 2 – #8x 1/2" Phillips flathead machine screws (sill) 2 – Well-nut #8 machine screw (sill) 10830008	Polished Chrome Brushed Chrome White	18900362 18900364 N/A
	Strike Plate, Head Jamb & Sill <i>Includes:</i> 2 – Strike plates 2 – #8x 1" Phillips flathead wood screws 2 – #8x 1 1/2" Phillips flathead machine screws	PVD	10148173

OBSOLETE – PARTS

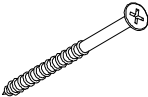
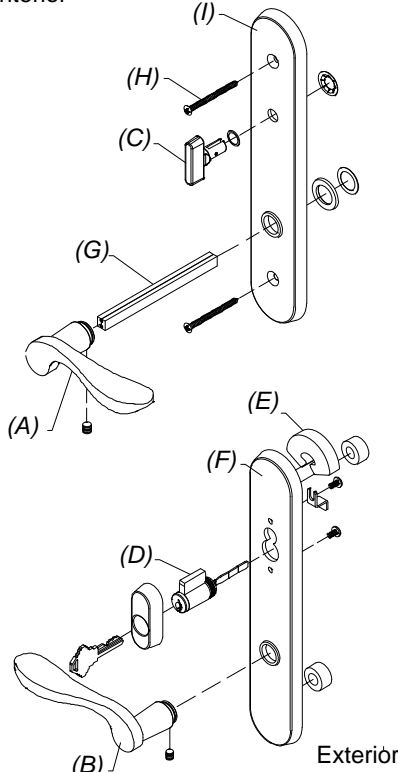
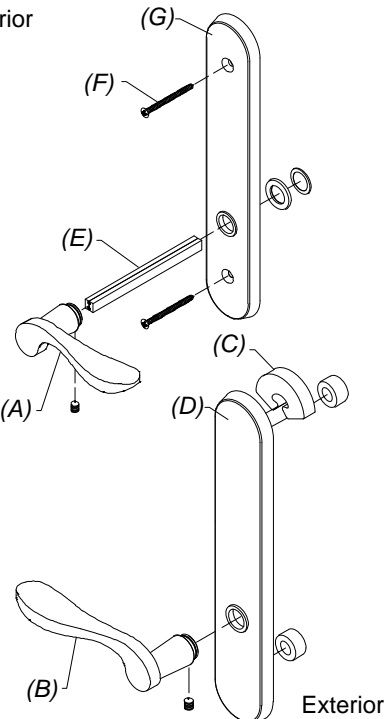

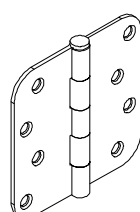
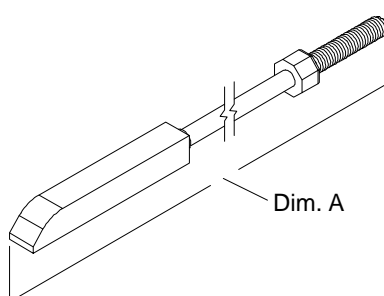
ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Installation Screw Package; Strike Plate(s) at head jamb, sill, or locking jamb #8 x 2 1/2" Flathead wood screw Package of 4	White	11882348
Interior 	Handle Assembly, Active Panel Mortise lock and Multi-point lock systems (Schlage "C" keyway) <i>Includes:</i> 1 – Interior lever (A) with 00142006 spindle, escutcheon plate and hardware 1 – Exterior lever (B) with escutcheon plate and hardware 1 – Thumb turn (C) with hardware 1 – Keyed cylinder (D) with housing and hardware 1 – Exterior escutcheon plate gasket (E) 1 – Exterior escutcheon plate (F) 1 – Two piece spindle (G) 2 – #10–32x2" Phillips ovalhead machine screws (H) 1 – Interior Escutcheon plate (I) 2 – Keys	Polished Chrome Brushed Chrome	10148117 10148118
Interior 	Handle Assembly, Inactive/Dummy <i>Includes:</i> 1 – Interior lever (A) with 00142006 spindle, escutcheon plate and hardware 1 – Exterior lever (B) with escutcheon plate and hardware 1 – Exterior escutcheon plate gasket (C) 1 – Exterior escutcheon plate (D) 1 – Two piece spindle (E) 2 – #10–32x2" Phillips ovalhead machine screws (F) 1 – Interior Escutcheon plate (G)	Polished Chrome Brushed Chrome	10148148 10148149

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.				
	#10-32x2" Phillips ovalhead machine screw	Polished Chrome	NA				
	4" Butt Hinge <i>Includes:</i> 1 – 4" hinge 7 – #10 x 1" Phillips flathead wood screws 1 – #10 x 2 1/2" Phillips flathead wood screw (frame)	Polished Chrome	02100483				
	Locking Rod Assembly, Top for Multi-Point <i>3/02 – Present (Amerock) 8-0 Height see History</i> <i>5/10/90 – Present (Amerock) 6-5, 6-8, & 7-0 Height</i> Solid stainless steel rod with 1/4" – 20 threads NOTE: For special heights give dimension A. <table><tr><td>Height</td><td>Top Locking Rod Length</td></tr><tr><td>CN 6-5 ht</td><td>34 11/16"</td></tr></table>	Height	Top Locking Rod Length	CN 6-5 ht	34 11/16"	Stainless Steel	05700175
Height	Top Locking Rod Length						
CN 6-5 ht	34 11/16"						

Free Parts ID Help Desk

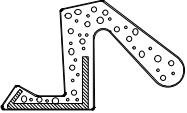
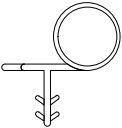
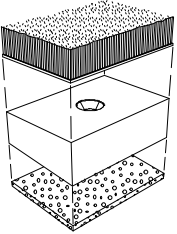

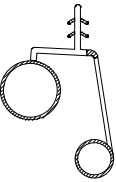
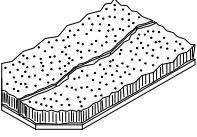
(719) 531-0961

Email Pictures to:

info@wefixitusa.com

OBSOLETE WEATHER STRIP**INSWING FRENCH DOORS AND TERRACE DOOR WEATHER STRIP**

When ordering replacement weather strip specify quantity, part number, length and description.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	LENGTH	PART NUMBER
	Foam Weather Strip, Frame <i>Inswing French Doors 1985 to 5/98</i> <i>Inswing Terrace Door 1982 – 5/98</i> V650 Color: Beige	144"	02100972
	Bulb Weather Strip, Transom Bottom Rail <i>Inswing French Doors 1985 to 5/98</i> V192 Color: Beige	84" 95 3/4" 192"	N/A 15900075 15900118
	Sill Dust Block Assembly <i>Inswing French Doors 1985 to 5/98</i>		NA
	Pile Weather Strip, Astragal <i>Inswing French Doors 1985 to 5/98</i> Adhesive backed MISC 835 1 1/2" x 3/16" x 3/4" Wood Door only		NA
	Hinged Dual Bulb Weather Strip, Operator Center Mull <i>Terrace Door 1986 – 5/98</i> V193 Color: Beige	78" 94" 98" 115"	NA NA 15900078 15623115
	Pile Weather Strip, Corner Seal <i>Inswing Terrace Door 1982 – 5/98</i> Adhesive backed Color: Gray 1 3/16" x 1/4" x 2"		11867804

OBSOLETE REPLACEMENT WOOD PARTS

INSWING FRENCH DOOR (5/98 – 2005)

ULTIMATE INSWING FRENCH DOOR(1993 –PRESENT)

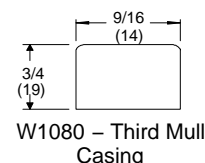
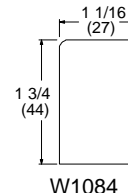
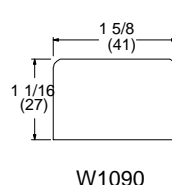
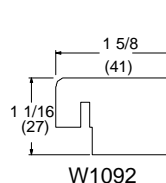
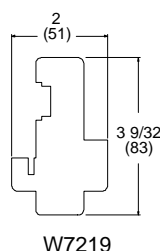
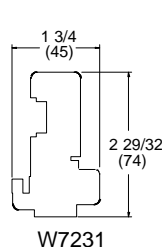
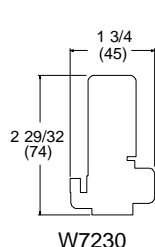
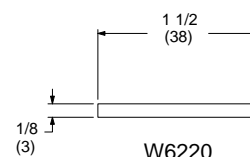
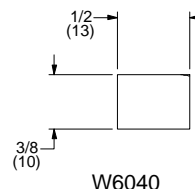
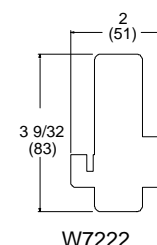
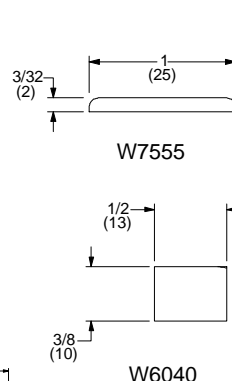
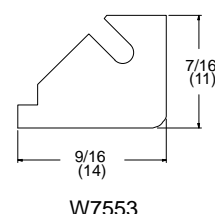
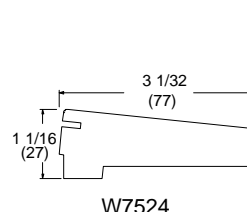
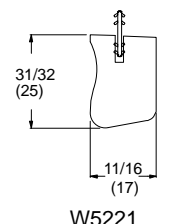
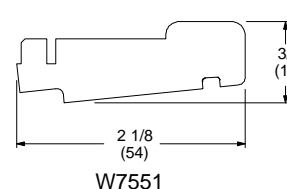
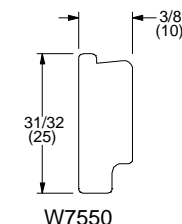
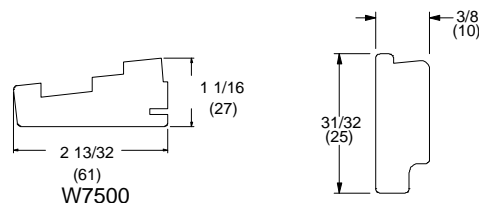
	Wood	Clad
Second Mull Casing (6 9/16" Jambs)	W1451	---
Sliding Screen Mull Casing (6 9/16" Jambs)	W1453	---
Head Jamb and Jamb Parting Stop (4 9/16" Jambs)	W7500	---
Sill Liner (oak)	W7550	W7550
Threshold (oak)	W7551	W7551
Screen Track Filler	W5221	---
Head Jamb and Jamb Parting Stop (6 9/16" Jambs)	W7524	---
Stationary Panel Cover	W7553	---
Head Jamb, Jamb and Panel Spacer	W7555	---

INSWING FRENCH (BEFORE 5/98)

	Wood	Clad
Astragal	W7222	W7230
Astragal (Multi-Point)	W7231	W7219
Operator First Mull Casing	W1092	---
Second Mull Casing	W1084	---
Stationary Head Jamb, Jamb and Astragal Filler	W6040	---
Stationary Head Jamb and Jamb Spacer	W6220	W6220

INSWING TERRACE DOOR (BEFORE 5/98)

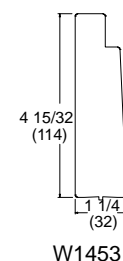
	Wood	Clad
Stationary Head Jamb and Stationary Jamb Filler	W6040	W6040
Stationary Head Jamb and Stationary Jamb Spacer	W6220	W6220
Operator First Mull Casing	W1092	---
Stationary First Mull Casing	W1090	---
Second Mull Casing	W1084	---
Third Mull Casing	W1080	---



TO ORDER REPLACEMENT WOOD PARTS

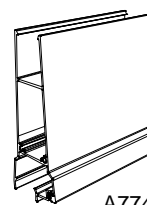
When ordering replacement wood parts specify:

1. profile number;
2. call number or rough opening;
3. handing;
 - a. on jamb parting stop specify right or left jamb (viewed from exterior)
 - b. for operator first mull casing specify right or left hand (as viewed from the exterior)
 - c. for astragal specify hardware prep (if applicable)
4. length;
5. finish.
6. handing;

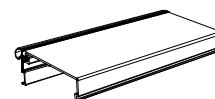


OBSOLETE REPLACEMENT PARTS**ORDERING REPLACEMENT VINYL, ALUMINUM OR FIBERGLASS PARTS FOR THE INSWING FRENCH DOOR****ULTIMATE INSWING FRENCH DOOR (1993 – 1998)**

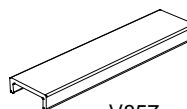
	Wood	Clad
Mullion Casing, 6 9/16" Jambs	---	A774
Head Jamb, Jamb Parting Stop	---	A756
Stationary Panel Sill Spacer	V857	V857
Hydro-Optimizer – Beige (replaced with A1251)	A740*	A740*
Panel Drip – Beige	F305*	F305*
Sill Cover and Ultrex Sill Core Assembly, 4 9/16" Jambs Beige (includes Hydro-Optimizer, threshold and sill liner)	V787/F300	---
Sill Cover and Ultrex Sill Core Assembly 6 9/16" Jambs Beige (includes Hydro-Optimizer, threshold and sill liner)	V788/F301	---
Ultrex Sill, 4 9/16" Jambs (includes Hydro-Optimizer, panel spacer tack, threshold, sill liner and weather strip)	---	F254*
Ultrex Sill, 6 9/16" Jambs (includes Hydro-Optimizer, panel spacer tack, threshold, sill liner and weather strip)	---	F255*
Stationary Panel Fastener	V799	---
Screen Track	A641	---



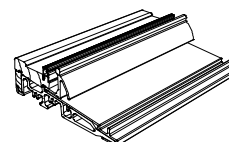
A774



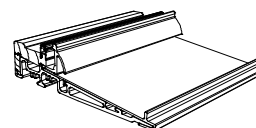
A756



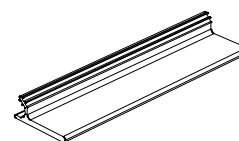
V857



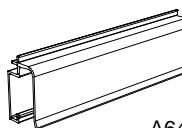
V787/F300



V788/F301



V799

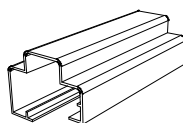


A641

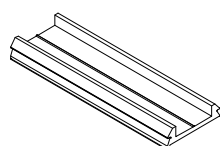
FRENCH INSWING (BEFORE 5/98)

	Wood	Clad
Stationary and Sidelite Leveling Block – Beige	V199	V199
Sweep – Beige	V302	V302
Operator Center Mull (with plug)	---	A704
Operator Center Mull Base	---	A706
2" Clad Frame Extension		A718
Astragal Cladding		A719
Ultrex Sill (4 9/16" Jambs) – Beige	F251*	F251*
Ultrex Sill (6 9/16" Jambs) – Beige	F253*	F253*

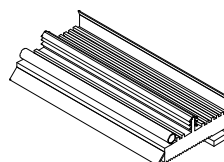
* No longer available.



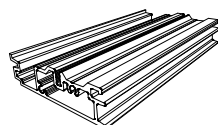
A719



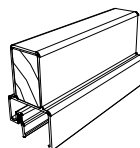
A706



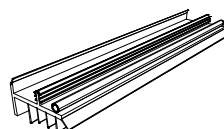
V199



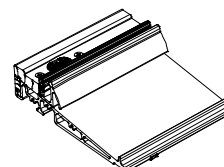
A718



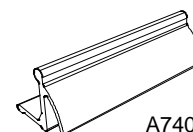
A704



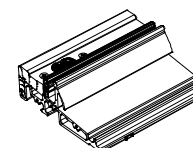
V302



F255*

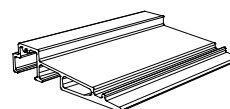


F254*

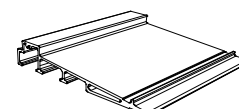
**TO ORDER REPLACEMENT PARTS**

When ordering replacement parts specify:

1. profile number;
2. size (call number or rough opening);
3. length;
4. handing;
5. finish.



F-251*



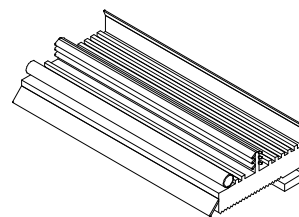
F-253*

INSWING TERRACE DOOR / ULTIMATE INSWING FRENCH DOOR
OBSOLETE REPLACEMENT PARTS

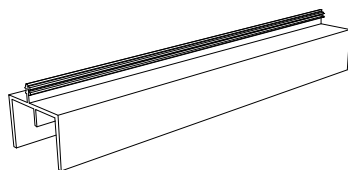
**OBSOLETE REPLACEMENT VINYL, ALUMINUM OR FIBERGLASS PARTS FOR
 THE INSWING TERRACE DOOR MANUFACTURED 1982 – 5/98**

INSWING TERRACE DOOR (1982 – 1998)

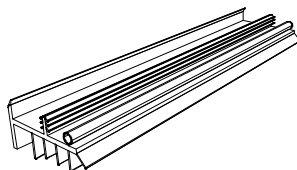
	Clad	Wood
Stationary and Sidelite Leveling Block	V199	V199
Screen Channel	---	V253/V310
Sweep	V302	V302
Operator Screen Mull (with plug)	A705	---
Operator Center Mull (with plug)	A704	---
Operator Center Mull and Screen Mull Base	A706	---
Stationary Center Mull (with plug)	A707	---
Stationary Center Mull Base	A708	---
Sill Overlay	A702	A702
Ultrex Sill – Beige	F251	F251



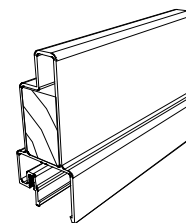
V199 – Stationary and Sidelite
Leveling Block



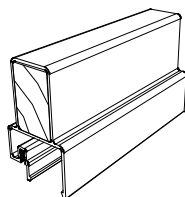
V253 – Screen Channel – (Brown or Pebble Gray)
V310 – Screen Channel – (White)



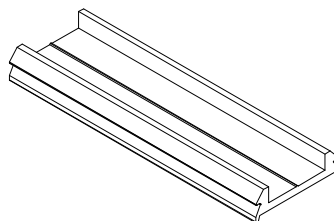
V302 – Sweep



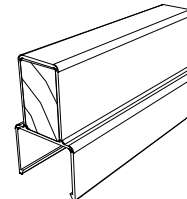
A705 – Operator Screen Mull
(with plug)



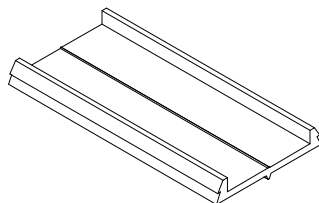
A704 – Operator Center Mull
(with plug)



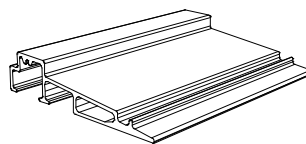
A706 – Operator Center Mull and
Screen Mull Base



A707 – Stationary Center Mull
(with plug)



A708 – Stationary Center Mull
Base



F251 – Ultrex Sill



A702 – Sill Overlay
NA 11/22/2010

TO ORDER REPLACEMENT PARTS

When ordering replacement parts specify:

1. profile number;
2. size (call number or rough opening);
3. length;
4. handing;
5. finish.

OBSOLETE PANEL REPLACEMENT**ORDERING REPLACEMENT PANELS FOR THE OBSOLETE WOOD AND CLAD INSWING FRENCH DOOR (MANUFACTURED BEFORE 5/98)**

To order replacement panels specify:

1. size (call number or OM of panel);
2. active, inactive or stationary;
 - a. specify bore or no bore
3. handing;
4. glazing;
5. finish.
6. panel style

Note: Clad French Door started eased edge design March 4, 1996 and Wood French Door started eased edge design April 15, 1996.

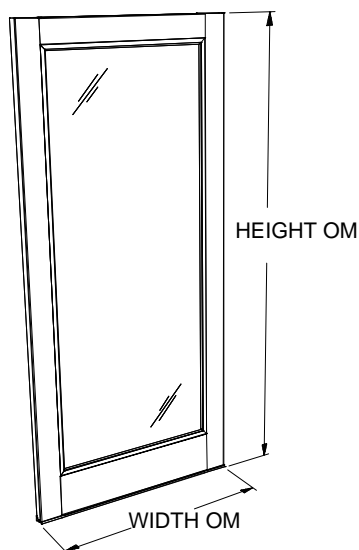
CLAD AND WOOD FRENCH DOOR (PRE 1998)

CN	Panel OSM		Panel DLO	
	Width	Height	Width	Height
2068 / 4068	24"	80"	14 1/2"	67 1/8"
2668 / 5068	30"	80"	20 1/2"	67 1/8"
2868 / 5668	32"	80"	22 1/2"	67 1/8"
3068 / 6068	36"	80"	26 1/2"	67 1/8"
2665	27 5/8"	76 5/16"	18 1/2"	63 7/16"
3065	33 5/8"	76 5/16"	24 1/8"	63 7/16"
7/0 Height		84"		67 1/8"
8/0 Height		96"		80 7/8"

Units will have:

4 3/4" top rail and stile. Bottom rail height: 6/5 and 6/8 = 8 1/8"; 7/0 = 12 1/8"; and 8/0 = 10 3/8".

3 1/2" x 3 1/2" butt hinges. 6/5, 6/8, 7/0 heights will have 4 hinges. 8/0 height will have 5 hinges.



**Wood Inswing
Active Panel
Exterior View**



**Clad Inswing
Active Panel
Exterior View**

Active panels include: sweep and route for hinges.**Inactive panels include:** sweep, route for hinges, astragal and head and footbolts.**Stationary panels include:** leveling block.

OBSOLETE PANEL REPLACEMENT**ORDERING REPLACEMENT PANELS FOR THE OBSOLETE WOOD AND CLAD INSWING TERRACE DOOR (MANUFACTURED 1982 – 5/98)**

To order replacement panels specify:

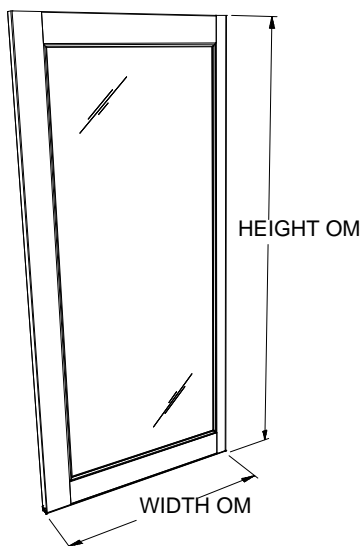
1. size (call number or OM of panel);
2. active, inactive or stationary;
 - a. specify bore or no bore
3. handing;
4. glazing;
5. finish.

CLAD AND WOOD TERRACE DOOR (PRE 1998)

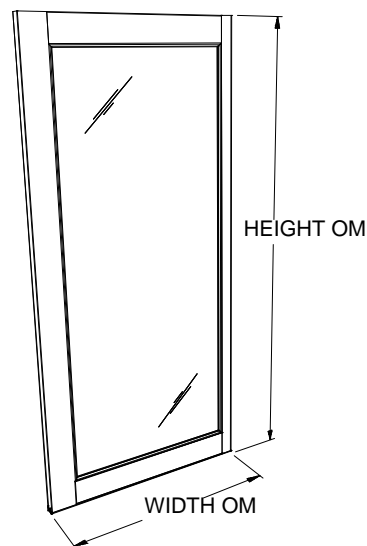
CN	Panel OSM		Panel DLO	
	Width	Height	Width	Height
2065	24"	76 5/8"	14 1/2"	67 1/8"
2665	30 13/16"	76 5/8"	21 5/16"	67 1/8"
2865	33 1/4"	76 5/8"	23 3/4"	67 1/8"
3065	36 13/16"	76 5/8"	27 5/16"	67 1/8"
4065	21 13/16"	76 5/8"	14 1/2"	67 1/8"
5065	28 5/8"	76 5/8"	21 5/16"	67 1/8"
5665	31 13/16"	76 5/8"	23 3/4"	67 1/8"
6065	34 5/8"	76 5/8"	27 5/16"	67 1/8"
8/0 Height		93 1/8"		83 5/8"

Units will have:

- 4 3/4" top rail and stile. Bottom rails: (1) 2 9/16" and (1) 4 3/4" stile used on every panel of 2 and 3 wide units, except for XOO and OOX configurations where the center panel will have (2) 2 9/16" stiles.
- 3 1/2" x 3 1/2" butt hinges. 6/5 height will have 4 hinges. 8/0 height will have 5 hinges.
- All single units will have 4 3/4" stiles and top and bottom rails.
- Sidelites units will have 4 3/4" top and bottom rails and 2 9/16" rails and 2 9/16" stiles.



**Wood Operating Panel
Exterior View**



**Clad Operating Panel
Exterior View**

NOTE: Panels feature no bore (standard).
Operating panels include sweep.
Stationary panels include leveling block.

ORDERING REPLACEMENT SLIDING SCREENS FOR INSWING FRENCH DOOR

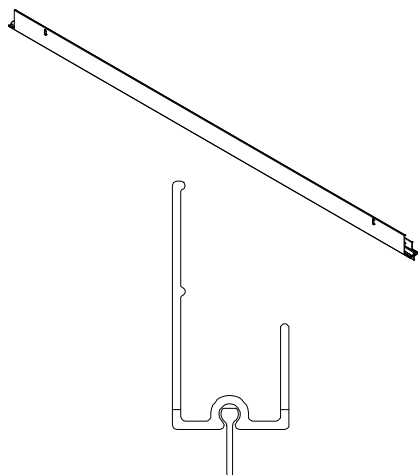
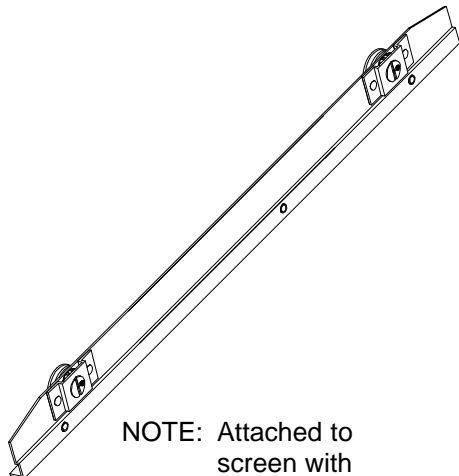
Top hung screens are available with aluminum surround and charcoal colored fiberglass 18 x 16 screen mesh. Aluminum mesh is available as an option in black, charcoal, bright aluminum or bright bronze. Surrounds are available in bronze, white, brown, pebble gray and evergreen.

When ordering replacement screen specify:

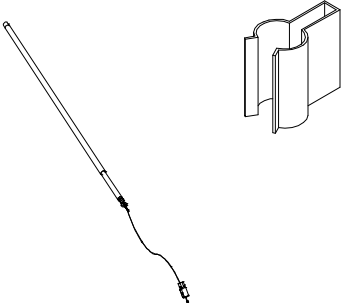
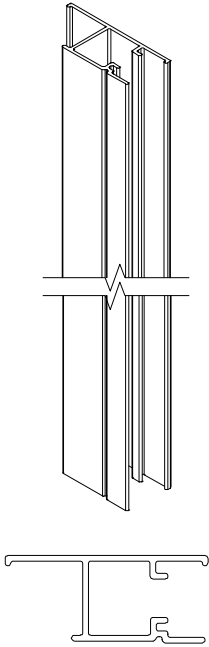
1. size; Measure the OM of the existing screen or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass
2. color;
3. mesh type (if other than standard);
4. handing.

INSWING FRENCH DOOR 1998 – 3/3/02 ULTIMATE INSWING FRENCH DOOR 1993 – 3/3/02 Daylight Opening to OM of Sliding Screen Wood and Clad Units Daylight Width + 10 7/32" = OM Width of Screen Daylight Height + 12 15/16" = OM Height of Screen					
WIDTH			HEIGHT		
SIZE		OM-WIDTH	SIZE		OM-HEIGHT
CN 5-0	(6-5 ht)	28 5/16"	CN 6-5		75 13/16"
CN 6-0	(6-5 ht)	34 5/16"			
CN 4-0	(6-8, 7-0, 8-0 ht)	23 13/16"	CN 6-8		79 1/16"
CN 5-0	(6-8, 7-0, 8-0 ht)	29 13/16"	CN 7-0		83 1/16"
CN 5-4	(6-8, 7-0, 8-0 ht)	31 13/16"	CN 8-0		95 1/16"
CN 6-0	(6-8, 7-0, 8-0 ht)	35 13/16"			
CN 7-0	(6-8, 7-0, 8-0 ht)	41 13/16"			

NOTE: On April 1, 1993 rollers, guide bars and screen width was reduced 3/8". Replacement Screens (for units manufactured prior to April 1993) will be sent with a new roller bar for compatibility.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Sill Sweep and Cover		
	CN 2665 26 13/16" CN 3065 32 13/16"	SW	14371580 14371581
	CN 2665 26 13/16" CN 3065 32 13/16"	BZ	14371530 14371531
	CN 2665 26 13/16" CN 3065 32 13/16"	PB	14371520 14371521
	CN 2665 26 13/16" CN 3065 32 13/16"	BN	14371510 14371511
	CN 2665 26 13/16" CN 3065 32 13/16"	EG	14371540 14371541
 <p>NOTE: Attached to screen with 10-24x1/2" Phillips panhead machine screws (color matched; not included). If needed, order hardware package below.</p>	Top Hung Screen Roller Assembly		
	CN 5065 28 5/16" CN 6065 34 5/16"	SW	11375950 11375960
	CN 5065 28 5/16" CN 6065 34 5/16"	BZ	11370650 11370660
	CN 5065 28 5/16" CN 6065 34 5/16"	PB	11370450 11370460
	CN 5065 28 5/16" CN 6065 34 5/16"	BN	11370250 11370260
	CN 5065 28 5/16" CN 6065 34 5/16"	EG	11369850 11369860

The following parts are used on the top hung sliding screens. When ordering replacement parts specify quantity and part number.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Automatic Screen Door Closer Assembly Used until 1/31/00 Wood and Clad Ultimate Inswing French Door manufactured 5/98 – Present Wood and Clad Ultimate Inswing French Door manufactured 1993 – Present		
	Astragal CN 80 92 15/16"	SW BZ PB BN EG	14371663 14371668 14371633 14371628 NA

Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

info@wefixitusa.com

ORDERING REPLACEMENT HINGED SCREENS FOR INSWING FRENCH DOOR

Hinged screens are available with aluminum surround and charcoal colored fiberglass 18 x 16 screen mesh. Aluminum mesh is available as an option. Surrounds are available in bronze, white, brown, pebble gray and evergreen.

When ordering replacement screen specify:

1. size; – Measure the OM of the existing screen or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass
2. color;
3. mesh type (if other than standard);
4. handing (active/inactive; left/right).

INSWING FRENCH DOOR 1999 – 3/3/02**ULTIMATE INSWING FRENCH DOOR 1999 – 3/3/02**

**Daylight Opening to OM of Hinged Screen
Wood and Clad Units**

Daylight Width + 8 11/16" = OM Width of Screen

Daylight Height + 9 3/8" = OM Height of Screen

WIDTH			HEIGHT	
SIZE		OM-WIDTH	SIZE	OM-HEIGHT
CN 5-0	(6-5 ht)	26 13/16"	CN 6-5	76 1/4"
CN 6-0	(6-5 ht)	32 13/16"		
CN 4-0	(6-8, 7-0, 8-0 ht)	22 5/16"	CN 6-8	79 1/2"
CN 5-0	(6-8, 7-0, 8-0 ht)	28 5/16"	CN 7-0	83 1/2"
CN 5-4	(6-8, 7-0, 8-0 ht)	30 5/16"		
CN 6-0	(6-8, 7-0, 8-0 ht)	34 5/16"		
CN 7-0	(6-8, 7-0, 8-0 ht)	40 5/16"	CN 8-0	95 1/2"

ORDERING REPLACEMENT SCREENS FOR OBSOLETE WOOD AND CLAD TERRACE DOOR**NOTE:** Replacement screens for your Terrace door may be available. Contact your Marvin representative.

When ordering replacement screens you will need to have the following information available:

1. size; Measure the OM of the existing screen or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass
2. color;
3. mesh type (if other than standard);
4. handing.

<p align="center">Wood and Clad Terrace Door Wood units manufactured 1982 – 5/98 Clad units manufactured 1986 – 5/98</p> <p align="center">Daylight Opening to OM of Screen</p> <p align="center">Daylight Width + 8 3/16" = OM Width of Screen Daylight Height + 10 3/4" = OM Height of Screen</p>			
WIDTH		HEIGHT	
SIZE	OM-WIDTH	SIZE	OM-HEIGHT
CN 4-0	22 11/16"	CN 6-5	77 7/8"
CN 5-0	29 1/2"	CN 8-0	94 3/8"
CN 5-6	31 15/16"		
CN 6-0	35 1/2"		

Free Parts ID Help Desk

(719) 531-0961

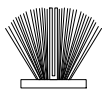
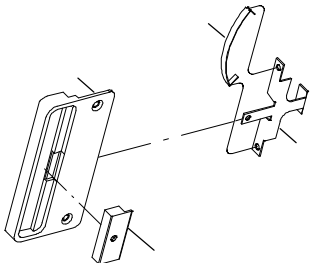
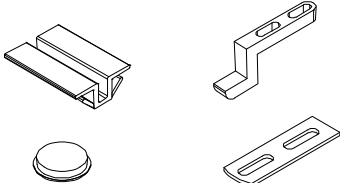
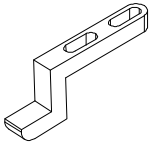
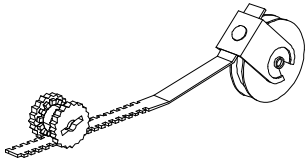
Email Pictures to:

info@wefixitusa.com

WOOD AND CLAD TERRACE DOOR MANUFACTURED 1982 – 5/98

The following parts are used on the Terrace Door screens. When ordering replacement parts specify:

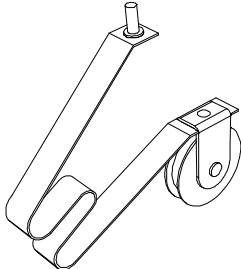
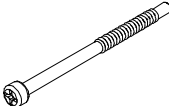
1. part number;
2. quantity.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Pile Weather Strip, Screen 17/64" x 29/64" Specify Length	BG	11107533
	Interior Handle Assembly		NA
	Strike Hardware Package		NA
	Strike		NA
	Screen Roller (with gear) Used 1989 – 5/98		NA

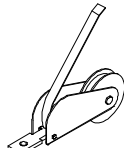
DISCONTINUED SCREEN PARTS**TERRACE DOOR SCREEN PARTS**

NOTE: Replacement screens for the Terrace door may be available. Contact your Marvin representative.

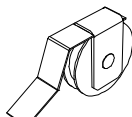
1984 – 1989

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Roller Assembly		NA
	Roller Adjustment Screw		NA

1983 – 1984

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Roller Assembly		NA

1983

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./COLOR	PART NO.
	Roller Assembly		NA

ORDERING ENERGY PANELS FOR OBSOLETE SINGLE GLAZED WOOD ULTIMATE INSWING FRENCH DOORS

Energy panels are available for the single glazed Wood Ultimate Inswing French Door. Aluminum surrounds are available in bronze, white, brown or pebble gray.

When ordering energy panels specify:

1. size; Measure the OM of the existing panel or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass
2. color of surround;
3. glass type.

Wood Ultimate Inswing French Door			
Wood Ultimate Inswing French Doors manufactured 1985 – 5/98			
Daylight Opening to OM of EP			
Daylight Width + 1" = OM Width of EP			
Daylight Height + 1" = OM Height of EP			
WIDTH			HEIGHT
SIZE		OM-WIDTH	SIZE
CN 1-6	(6-5 ht.)	9 1/2"	CN 6-5
CN 2-6	(6-5 ht.)	19 1/4"	
CN 3-0	(6-5 ht.)	25 1/4"	
CN 1-4		11 13/32"	CN 6-8
CN 2-0		15 1/2"	CN 7-0
CN 2-6		21 1/2"	CN 8-0
CN 2-8		23 1/2"	
CN 3-0		27 1/2"	

Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

info@wefixitusa.com

ORDERING ENERGY PANELS FOR THE OBSOLETE SINGLE GLAZED WOOD TERRACE DOOR

Energy panels are available for the single glazed wood Terrace Door with bronze, white, brown or pebble gray surrounds.

NOTE: All obsolete parts subject to availability.

When ordering energy panels specify:

1. size; Measure the OM of the existing panel or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass.
2. color of surround;
3. glass type.

Wood Terrace Door Units manufactured 1982 – 5/98 Daylight Opening to OM of EP Daylight Width + 1" = OM Width of EP Daylight Height + 1" = OM Height of EP			
WIDTH		HEIGHT	
SIZE	OM-WIDTH	SIZE	OM-HEIGHT
CN 1-4	11 13/32"	CN 6-5	68 1/8"
CN 2-0	15 1/2"	CN 8-0	84 5/8"
CN 2-6	22 5/16"		
CN 2-8	24 3/4"		
CN 3-0	28 5/16"		

ENERGY PANEL PARTS

Energy panels are attached with the current style turn buttons. Discontinued black turn buttons have been replaced by brown

ORDERING ENERGY PANELS FOR SINGLE GLAZED WOOD INSWING FRENCH DOOR

Energy panels are available for the single glazed Wood Ultimate Inswing French Doors. Aluminum surrounds are available in bronze, white, brown, pebble gray or evergreen.

When ordering energy panels specify:

1. size; Measure the OM of the existing panel or use the conversion chart below to determine the size. The daylight opening is the measurement of the visible glass
2. color of surround;
3. glass type;

Single Glazed Wood Ultimate Inswing Wood Ultimate Inswing French Doors manufactured 5/98 – 3/3/02 Daylight Opening to OM of EP			
Daylight Width + 1 3/8" = OM Width of EP		Daylight Height + 1 3/8" = OM Height of EP	
WIDTH		HEIGHT	
SIZE	OM-WIDTH	SIZE	OM-HEIGHT
CN 1-6	12 7/8"	CN 8-0	83 1/2"
CN 2-0	14 31/32"		
CN 2-6	20 31/32"		
CN 2-8	22 31/32"		
CN 3-0	26 31/32"		
CN 3-6	32 31/32"		

ENERGY PANEL PARTS

Energy panels are attached with the current style turn buttons. Discontinued black turn buttons have been replaced by brown

Free Parts ID Help Desk

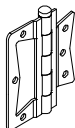
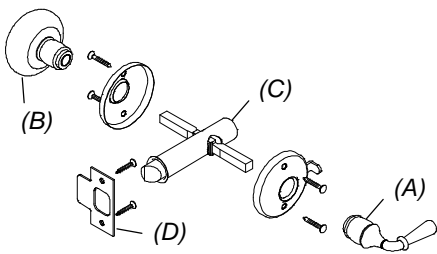
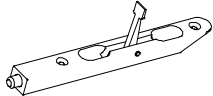
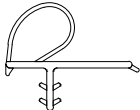
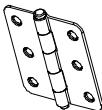
(719) 531-0961

Email Pictures to:

info@wefixitusa.com

OBSOLETE COMBINATION DOOR PARTS**OBSOLETE WOOD INSWING FRENCH COMBINATION DOOR PARTS 1991 – 5/98**

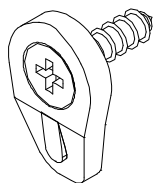
When ordering replacement combination parts specify quantity, part number and description.

ILLUSTRATION NOT TO SCALE	DESCRIPTION	OPER./CO LOR	PART NO.
	Surface Mount Hinge, Solid Brass		NA
	Handle Package, Solid Brass Inswing French Door 1991 – 1998 Inswing Terrace Door 1991 – 1998 <i>Includes:</i> 1 – Interior handle (A) with locking rose 1 – Exterior handle (B) with rose 1 – Latch bolt assembly (C) 1 – Strike (D) 4 – #6x3/4" Phillips ovalhead wood screws (handle) 2 – #4x3/4" Phillips ovalhead wood screws (strike)		02550630
	Headbolt, Solid Brass		NA Replace with 00143068
	Bulb Weather Strip, Bottom Rail Ultimate Inswing French Door 1993 – 98 V796 <div style="text-align: right;"> 23 3/32" 29 3/32" 35 3/32" 41 3/32" </div>	BG	15171120 15171126 15171130 15171136
	Hinge, Solid Brass		NA

WOOD INSWING FRENCH COMBINATION DOOR PARTS 1991 – 5/98

Obsolete Wood Ultimate Inswing French combination door inserts are attached with the current style turn buttons. Obsolete black turn buttons have been replaced by brown.

When ordering combination door turn buttons specify quantity, part number, color and description.

ILLUSTRATION <i>NOT TO SCALE</i>	DESCRIPTION	COLOR	PART NUMBER	
			<u>Each</u>	<u>Pkg of 50</u>
	Turn Button Packages of 50 include #8x3/4" SS full thread screws (11808340). If ordering by "each", screws must be ordered separately.	SW	11869294	11869314
		CL	11869309	11869315
		PB	11869292	11869312
		BZ	11869291	11869311
		BN	11869293	11869313

Free Parts ID Help Desk

(719) 531-0961

Email Pictures to:

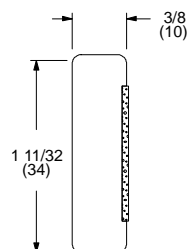
info@wefixitusa.com

**ORDERING REPLACEMENT WOOD, VINYL OR ALUMINUM PARTS FOR
THE WOOD INSWING AND FRENCH DOOR MANUFACTURED 1991 – 5/98
ULTIMATE INSWING FRENCH DOOR 1993 – 5/98****WOOD PARTS**

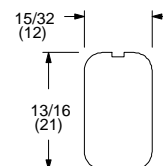
	Profile Number
Jamb Filler – 6 9/16" jambs (with adhesive tape)	W7531
Stationary Panel Spacer	W7530
Operating Panel Spacer	W7529
Stationary Panel Head Jamb Spacer	W6126
Mull Filler	W6248
Astragal	W7210

ALUMINUM PARTS

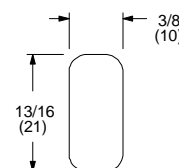
Wood Ultimate Inswing French Door Rectangular Panels	Profile Number
Drip Cap	A102



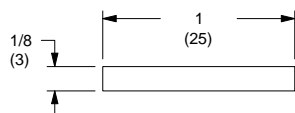
W7531 – Jamb Filler – 6 9/16" jambs (with adhesive tape)



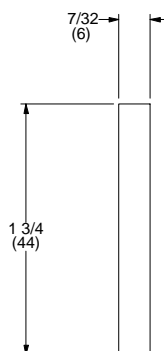
W7530 – Stationary Panel Spacer



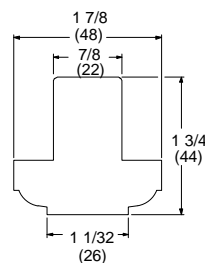
W7529 – Operating Panel Spacer



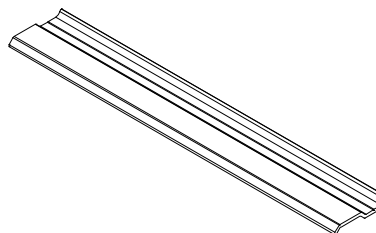
W6126 – Stationary Panel Head Jamb Spacer



W6248 – Mull Filler



W7210 – Astragal



A102 – Drip Cap

TO ORDER REPLACEMENT PARTS

When ordering replacement combination door wood, vinyl or aluminum parts specify:

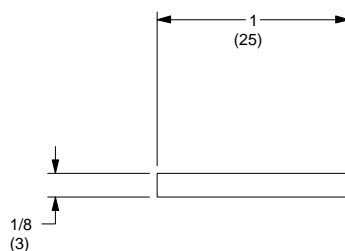
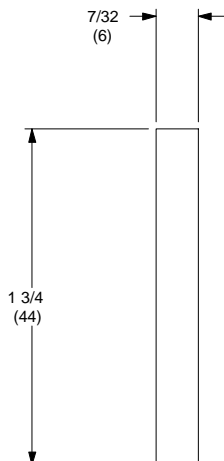
1. profile number;
2. size (call number or rough opening);
3. length;
4. finish.

**ORDERING REPLACEMENT WOOD, VINYL OR ALUMINUM PARTS FOR
THE WOOD TERRACE COMBINATION DOOR MANUFACTURED 1982 – 5/98****WOOD PARTS**

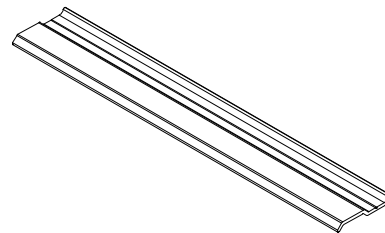
	Profile Number
Stationary Panel Head Jamb Spacer	W6126
Mull Filler	W6248

ALUMINUM PARTS

	Profile Number
Drip Cap	A102

W6126 – Stationary Panel
Head Jamb Spacer

W6248 – Mull Filler



A102 – Drip Cap

When ordering replacement combination wood, vinyl or aluminum parts specify:

1. profile number;
2. size (call number or rough opening);
3. length;
4. finish.