


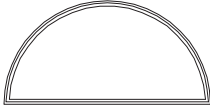
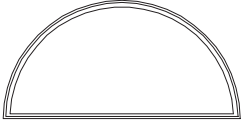
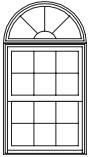
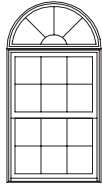
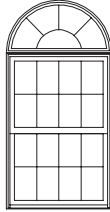
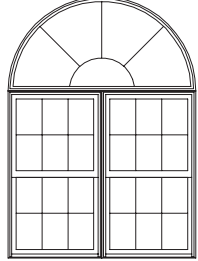
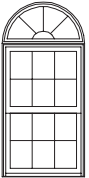
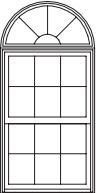
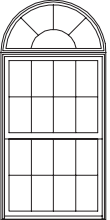
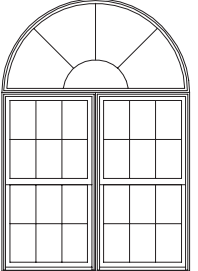
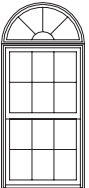
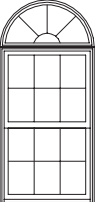
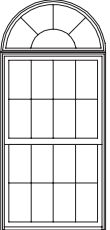
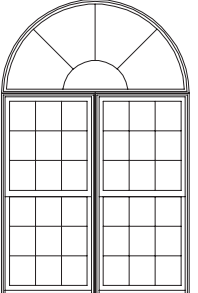


DIRECT GLAZE ROUND TOPS

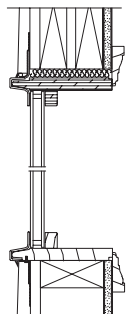
Double Hung Frame Type True Half (RT1)

MO (mm)	2-6 (762)	MO (mm)	2-10 (864)	MO (mm)	3-2 (965)	MO (mm)	5-7 1/2 (1715)	MO (mm)	5-11 1/2 (1816)
RO (mm)	2-6 1/2 (775)	RO (mm)	2-10 1/2 (876)	RO (mm)	3-2 1/2 (978)	RO (mm)	5-8 (1727)	RO (mm)	6-0 (1829)
FS (mm)	2-5 1/2 (749)	FS (mm)	2-9 1/2 (851)	FS (mm)	3-1 1/2 (953)	FS (mm)	5-7 (1702)	FS (mm)	5-11 (1803)
1-3 (381) 1-3 1/4 (387) 1-2 3/4 (375)		1-5 (432) 1-5 1/4 (438) 1-4 3/4 (425)		1-7 (483) 1-7 1/4 (489) 1-6 3/4 (476)		2-9 3/4 (857) 2-10 (864) 2-9 1/2 (851)		2-11 3/4 (908) 3-0 (914) 2-11 1/2 (902)	
	ELDGR30 1W		ELDGR34 1W		ELDGR38 1W		ELDGR34 2W		ELDGR36 2W

Multiple Assemblies

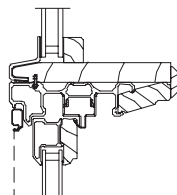
MO (mm)	2-6 (762)	MO (mm)	2-10 (864)	MO (mm)	3-2 (965)	MO (mm)	5-7 1/2 (1715)
RO (mm)	2-6 1/2 (775)	RO (mm)	2-10 1/2 (876)	RO (mm)	3-2 1/2 (978)	RO (mm)	5-8 (1727)
FS (mm)	2-5 1/2 (749)	FS (mm)	2-9 1/2 (851)	FS (mm)	3-1 1/2 (953)	FS (mm)	5-7 (1702)
4-6 3/4 (1391) 4-7 (1397) 4-6 1/2 (1384)		5-4 3/4 (1645) 5-5 (1651) 5-4 1/2 (1638)		6-2 3/4 (1899) 6-3 (1905) 6-2 1/2 (1892)		7-9 1/2 (2375) 7-9 3/4 (2381) 7-9 1/4 (2369)	
	ELDGR30 1W / ELDH3040		ELDGR34 1W / ELDH3448		ELDGR38 1W / ELDH3856		ELDGR34 2W / ELDH3460 2W
5-2 3/4 (1594) 5-3 (1600) 5-2 1/2 (1588)		5-8 3/4 (1746) 5-9 (1753) 5-8 1/2 (1740)		6-6 3/4 (2000) 6-7 (2007) 6-6 1/2 (1994)		8-1 1/2 (2477) 8-1 3/4 (2483) 8-1 1/4 (2470)	
	ELDGR30 1W / ELDH3048		ELDGR34 1W / ELDH3452		ELDGR38 1W / ELDH3860 E		ELDGR34 2W / ELDH3464 2W
5-6 3/4 (1695) 5-7 (1702) 5-6 1/2 (1689)		6-0 3/4 (1848) 6-1 (1854) 6-0 1/2 (1842)		6-10 3/4 (2102) 6-11 (2108) 6-10 1/2 (2096)		8-9 1/2 (2680) 8-9 3/4 (2686) 8-9 1/4 (2673)	
	ELDGR30 1W / ELDH3052		ELDGR34 1W / ELDH3456		ELDGR38 1W / ELDH3864 E		ELDGR34 2W / ELDH3472 2W E

Construction Detail



Double Hung/Door
Head Jamb and Sill

Horizontal Mullion Detail



Double Hung Round Top
Over Double Hung Operator

Details and Elevations not to scale.

E = These windows meet National Egress Codes for fire evacuation. Local codes may differ.

When ordering 6 9/16" (167 mm) jambs, add 1/4" (6 mm) to width and 1/8" (3 mm) to height for Rough Opening, Frame Size and Masonry Opening.

Optional Round Top SDL, SDL with Spacer Bar and GBG are available in a standard cut, as shown on page 35. (Round Top divided lites not available in other lite cuts.)

Optional Double Hung GBGs and SDLs are available in several lite cut variations, standard Rectangular cut shown.

For further details and drawings visit the 'Tools and Documents' section at Marvin.com.