

















































# E-Series

## Radius Single-Hung Windows

Rough Opening		2'-0 $\frac{1}{2}$ " (622)	2'-4 $\frac{1}{2}$ " (724)	2'-6 $\frac{1}{2}$ " (775)	2'-8 $\frac{1}{2}$ " (826)	3'-0 $\frac{1}{2}$ " (927)	3'-2 $\frac{1}{2}$ " (978)
Unit Dimension		2'-0"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"
		(610)	(711)	(762)	(813)	(914)	(965)
Single Radius Single-Hung (RSHG)							
3'-0 $\frac{1}{2}$ " (927)							
		RSHG2030	RSHG2430	RSHG2630	RSHG2830	RSHG3030	RSHG3230
3'-4 $\frac{1}{2}$ " (1029)							
		RSHG2034	RSHG2434	RSHG2634	RSHG2834	RSHG3034	RSHG3234
4'-0 $\frac{1}{2}$ " (1232)							
		RSHG2040	RSHG2440	RSHG2640	RSHG2840	RSHG3040	RSHG3240
4'-6 $\frac{1}{2}$ " (1384)							
		RSHG2046	RSHG2446	RSHG2646	RSHG2846	RSHG3046	RSHG3246
5'-0 $\frac{1}{2}$ " (1537)							
		RSHG2050	RSHG2450	RSHG2650	RSHG2850	RSHG3050	RSHG3250
5'-1 $\frac{1}{2}$ " (1562)							
		RSHG2051	RSHG2451	RSHG2651	RSHG2851	RSHG3051	RSHG3251
5'-6 $\frac{1}{2}$ " (1688)							
		RSHG2056	RSHG2456	RSHG2656	RSHG2856	RSHG3056	RSHG3256
6'-0 $\frac{1}{2}$ " (1842)							
		RSHG2060	RSHG2460	RSHG2660	RSHG2860	RSHG3060	RSHG3260

### Notes:

"Unit Dimension" always refers to outside frame to frame dimension.

"Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.

Dimensions in parentheses are in millimeters.















































Units may be ordered with sash lifts, if desired. Units 3'-0" and wider will use two sash lifts.

Bottom sash operates up and down and tilts inward for cleaning. Top sash is fixed.

Default Radius for single units is 3'-0" (914). Contact your Andersen supplier for information on additional sizes.

Date: 1/17/17

Scale: 1/8" (3) = 1' (305)

Rough Opening		4'-0½"	4'-8½"	5'-0½"	5'-4½"	6'-0½"	6'-4½"
		(1232)	(1435)	(1537)	(1638)	(1842)	(1943)
Unit Dimension		4'-0"	4'-8"	5'-0"	5'-4"	6'-0"	6'-4"
		(1219)	(1422)	(1524)	(1626)	(1829)	(1930)
Twin Radius Single-Hung (RSHG-2)							
3'-0½"	(927)						
3'-4½"	(1029)						
4'-0½"	(1232)						
4'-6½"	(1384)						
5'-0½"	(1537)						
5'-1½"	(1562)						
5'-6½"	(1688)						
6'-0½"	(1842)						

### Notes:

"Unit Dimension" always refers to outside frame to frame dimension.

"Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.

Dimensions in parentheses are in millimeters.

Units may be ordered with sash lifts, if desired. Units 3'-0" and wider will use two sash lifts.

Bottom sash operates up and down and tilts inward for cleaning. Top sash is fixed.

Default Radius for twin units is 6'-0" (1829). Contact your Andersen supplier for information on additional sizes.

Date: 1/17/17

Scale: 1/8" (3) = 1' (305)