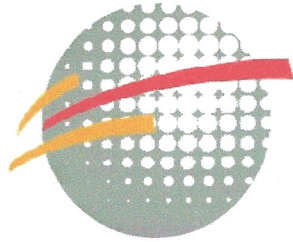


חלון הרמה - סדרה 400

*המידות שבסוגריים במ"מ

אל הארץ
el ha'aretz



I M P O R T

TILT-WASH DOULBE-HUNG FULL-FRAME WINDOWS

Table of Tilt-Wash Double-Hung Window Sizes

Window Dimension	1'-9 5/8"	2'-1 5/8"	2'-5 5/8"	2'-7 5/8"	2'-9 5/8"	2'-11 5/8"	3'-1 5/8"	3'-5 5/8"	3'-9 5/8"
	(549)	(651)	(752)	(803)	(854)	(905)	(956)	(1057)	(1159)
Minimum Rough Opening	1'-10 1/8"	2'-2 1/8"	2'-6 1/8"	2'-8 1/8"	2'-10 1/8"	3'-0 1/8"	3'-2 1/8"	3'-6 1/8"	3'-10 1/8"
	(562)	(664)	(765)	(816)	(867)	(917)	(968)	(1070)	(1172)
Unobstructed Glass (lower sash only)	15"	19"	23"	25"	27"	29"	31"	35"	39"
	(381)	(483)	(584)	(635)	(686)	(737)	(787)	(889)	(991)
3'-0 7/8"									
	TW18210	TW20210	TW24210	TW26210	TW28210	TW210210	TW30210	TW34210	TW38210
3'-4 7/8"									
	TW1832	TW2032	TW2432	TW2632	TW2832	TW21032	TW3032	TW3432	TW3832
3'-8 7/8"									
	TW1836	TW2036	TW2436	TW2636	TW2836	TW21036	TW3036	TW3436	TW3836
4'-0 7/8"									
	TW18310	TW20310	TW24310	TW26310	TW28310	TW210310	TW30310	TW34310	TW38310
4'-4 7/8"									
	TW1842	TW2042	TW2442	TW2642	TW2842	TW21042	TW3042	TW3442	TW3842
4'-8 7/8"									
	TW1846	TW2046	TW2446	TW2646	TW2846	TW21046	TW3046°	TW3446°	TW3846°
5'-0 7/8"									
	TW18410	TW20410	TW24410	TW26410	TW28410	TW210410°	TW30410°	TW34410°	TW38410°
5'-4 7/8"									
	TW1852	TW2052	TW2452	TW2652	TW2852°	TW21052°	TW3052°	TW3452°	TW3852°
5'-8 7/8"									
	TW1856	TW2056	TW2456	TW2656°	TW2856°	TW21056°	TW3056°	TW3456°	TW3856°
6'-0 7/8"									
	TW18510	TW20510	TW24510°	TW26510°	TW28510°	TW210510°	TW30510°	TW34510°	TW38510°
6'-4 7/8"									
	TW1862	TW2062	TW2462°	TW2662°	TW2862°	TW21062°	TW3062°	TW3462°	TW3862°

Cottage sash available for these heights and in all widths.

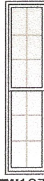





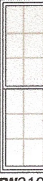
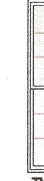

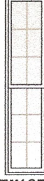
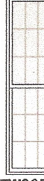




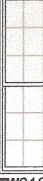




Cottage

- "Window Dimension" always refers to outside frame to frame dimension.
 - "Minimum 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.
 - Colonial divided light pattern shown. Visit andersenwindows.com/grilles for more information and available patterns.
- ° Meet or exceed clear opening area of 5.7 sq. ft., clear opening width of 20" and clear opening height of 24".

continued on next page

Table of Tilt-Wash Double-Hung Window Sizes

Window Dimension	1'-9 5/8" (549)	2'-1 5/8" (651)	2'-5 5/8" (752)	2'-7 9/8" ^(equiv. in used) (803)	2'-9 5/8" (854)	2'-11 5/8" (905)	3'-1 5/8" (956)	3'-5 5/8" (1057)	3'-9 5/8" (1159)
Minimum Rough Opening	1'-10 1/8" (562)	2'-2 1/8" (664)	2'-6 1/8" (765)	2'-8 1/8" (816)	2'-10 1/8" (867)	3'-0 1/8" (917)	3'-2 1/8" (968)	3'-6 1/8" (1070)	3'-10 1/8" (1172)
Unobstructed Glass (lower sash only)	15" (381)	19" (483)	23" (584)	25" (635)	27" (686)	29" (737)	31" (787)	35" (889)	39" (991)
7'-4 7/8" (2257) 7'-4 7/8" (2257) 39 15/16" (1014)									
7'-8 7/8" (2359) 7'-8 7/8" (2359) 41 15/16" (1065)									

Windows 7'-4 7/8" and 7'-8 7/8" high have interior and exterior brackets. Interior brackets, located on both sides of the check rail, must be flipped up for proper product performance.

7'-4 7/8" and 7'-8 7/8" high windows joined vertically must use Andersen® reinforced joining materials.

For more information on divided light visit andersenwindows.com/grilles.

- "Window Dimension" always refers to outside frame to frame dimension.
- "Minimum 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.
- Colonial divided light pattern shown. Visit andersenwindows.com/grilles for more information and available patterns.

◊ Meet or exceed clear opening area of 5.7 sq. ft., clear opening width of 20" and clear opening height of 24".