

#### Woodwright® Double-Hung Full-Frame Windows

1 19% 2 13% 2 15% 2 17% 2 19% 2 111% 3 13%		1'-10 <sup>1</sup> / <sub>8</sub> " (562)	2'-2½" (664)	2'-6½" (765)	2'-8 <sup>1</sup> / <sub>8</sub> " (816)	2'-10 <sup>1</sup> / <sub>8</sub> " (867)	3'-0 <sup>1</sup> / <sub>8</sub> " (918)	3'-2 <sup>1</sup> / <sub>8</sub> " (968)	3'-6 <sup>1</sup> / <sub>8</sub> " (1070)	3'-10 <sup>1</sup> / <sub>8</sub> " (1172)
### WOUNDING PURPHANE WINDOWS (WDH)  ### WOUNDING PURPHANE WINDOWS (WDH)  ### T	Joseph J. Orgenia.	1'-95/8"	2'-15/8"	2'-55/8"	2'-75/8"	2'-95/8"	2'-115/8"	3'-15/8"	3'-55/8"	3'-95/8"
	\$100 JULE			Woodwri	ight® Douk	ole-Hung F	Full-Frame \	Windows (	WDH)	
WDH18210 WDH28210 WDH28210 WDH28210 WDH28210 WDH28210 WDH38210 WDH38210 WDH38210 WDH38210 WDH38210 WDH38210 WDH38210 WDH38220 WDH2832 WDH2832 WDH2832 WDH2832 WDH2832 WDH2832 WDH3832 WDH3842 WDH3844 WDH384 WDH38			1	1	<b>+</b>	<b>+</b>	<b>1</b>			+
WDH3832   WDH2032   WDH2032   WDH2032   WDH2032   WDH2032   WDH3032   WDH3	0-8 0-8 0-8 0-8									
WDH1832 WDH2032 WDH2432 WDH2632 WDH2632 WDH2032 WDH3032 WDH303	- - - - - - - - - - - - - - - - - - -			WDH24210						
	3'-47 (103 3'-47 (103	1	1	1	1	1	1	1	1	<b>†</b>
The property of the property		WDH1832		WDH2432	WDH2632	WDH2832	WDH21032	WDH3032		
	3-8/8" (1140) 3-8/8" (1140)	<b>†</b>	H	1	<b>†</b>	<b>†</b>	+	<b>†</b>	<u> </u>	
WDH18310 WDH20310 WDH24310 WDH26310 WDH28310 WDH20310 WDH30310 WDH30340 WDH303410 WDH303						WDH2836	WDH21036			
WDH18310 WDH20310 WDH24310 WDH26310 WDH28310 WDH20310 WDH30310 WDH34310 WDH38310 WDH38410 WDH38410 WDH3842 WDH3842 WDH3842 WDH3842 WDH3842 WDH38440 WDH38440 WDH38440 WDH38410	7,41) 1,78" 1,81)	+	+	+	+	+	+	+	+	+
	7.4 (12 7.4 (12	<b>+</b>	<b>↑</b>			<b>†</b>	<b>+</b>	<b>†</b>	<b>1</b>	<b>†</b>
## ## ## ## ## ## ## ## ## ## ## ## ##										
WDH1842 WDH2042 WDH2042 WDH2042 WDH2042 WDH3042 WDH3042 WDH3042 WDH3042 WDH3042 WDH3042 WDH3042 WDH3046 WDH30410 WDH	1343) 1343) 1-4/8" 1343)									
WDH1846 WDH2046 WDH2446 WDH2646 WDH2846 WDH21046 WDH3046 WDH3846  WDH3846 WDH20410 WDH24410 WDH26410 WDH28410 WDH210410 WDH30410 WDH38410  WDH18410 WDH20410 WDH24410 WDH26410 WDH28410 WDH210410 WDH30410 WDH38410  WDH38410 WDH30410 WDH30410 WDH30410 WDH30410 WDH38410  WDH38410 WDH3852 WDH2052 WDH2652 WDH2652 WDH2052 WDH3052 WDH3452 WDH3852  WDH3852 WDH2056 WDH2456 WDH2656 WDH2656 WDH2056 WDH3056 WDH3056 WDH3856 WDH3856										
The control of the				+						
WDH1846 WDH2046 WDH2646 WDH2646 WDH21046 WDH3046 WDH3446 WDH3846  WDH3846 WDH3446 WDH3846  WDH3846 WDH3046 WDH3446 WDH3846  WDH3846 WDH3046 WDH3446 WDH3846  WDH3846 WDH3046 WDH3446 WDH3846  WDH3846 WDH3046 WDH34410 WDH38410  WDH38410 WDH20410 WDH30410 WDH30410 WDH30410 WDH30410 WDH38410  WDH3846 WDH3846 WDH3846 WDH3856	4-8/8/ (1445/ 4-8/8/ (1445			1						
WDH18410 WDH20410 WDH26410 WDH26410 WDH28410 WDH210410 WDH30410 WDH38410 WDH3850 WDH3850 WDH2852 WDH2852 WDH2852 WDH2852 WDH3852 WDH3852 WDH3852 WDH3850 WDH3856 WDH3										WDH3846*
WDH18410 WDH20410 WDH24410 WDH26410 WDH210410 WDH30410 WDH30410 WDH38410  WDH38410 WDH30410 WDH38410  WDH38410 WDH3052 WDH3852 WDH2052 WDH2852 WDH2852 WDH2052 WDH3052 WDH3852 WDH3852 WDH3852 WDH3852 WDH3856		<b>+</b>	+	1	+	1	<b>+</b>	+	<b>+</b>	+
WDH18410 WDH20410 WDH26410 WDH28410 WDH210410 WDH30410 WDH30410 WDH38410 WDH38410 WDH38410 WDH38410 WDH38410 WDH3850 WDH2852 WDH2052 WDH2852 WDH2052 WDH2852 WDH2052 WDH3052 WDH3852 WDH3852 WDH3852 WDH3856 W	5-0% (1546 5-0% (1546	1	1	1	1	1	1	1	1	<b>+</b>
WDH1852 WDH2052 WDH2452 WDH2852 WDH21052 WDH3052 WDH3452 WDH38564 WDH3056 WDH3456 WDH38564 WDH3056 WDH3456 WDH38564 WDH38564 WDH3056 WDH34564 WDH38564 WDH38564 WDH30564 WDH34564 WDH38564 WDH38										
The state of the				1						
WDH1852 WDH2052 WDH2652 WDH2852 WDH21052 WDH3052 WDH3452 WDH38524  WDH3852 WDH3852 WDH38524  WDH3852 WDH38524  WDH3856 WDH2056 WDH2456 WDH2656 WDH2856 WDH2856 WDH21056 WDH3056 WDH3456 WDH38564	5-478" (1648) 5-478" (1648)									
WDH1856 WDH2056 WDH2456 WDH2656+ WDH2856+ WDH21056+ WDH3056+ WDH3456+ WDH38564			WDH2052	WDH2452		WDH2852*	WDH21052	WDH3052*	WDH3452*	WDH3852*
WDH1856 WDH2056 WDH2456 WDH2656 WDH2856 WDH21056 WDH3056 WDH3456 WDH38566 WDH3856 WDH38566 WDH38566 WDH38566 WDH3856 W	-8/8" 749) -8/8" 749)	<b> </b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	<b>+</b>	+	+
	T0 T0	<b> </b>	1	1	<b>†</b>	<b>†</b>	1	<b>†</b>	1	<b>†</b>
		WDH1856	WDH2056	WDH2456	WDH2656+	WDH2856+	WDH21056+	WDH3056+	WDH3456+	WDH3856◆
		+	<b> </b>	+	<b> </b>	<b> </b>	+	+	<b>+</b>	<b>+</b>
	6'-0%" (1851) 6'-0%" (1851)		•						•	•
						WDU205104	WDU2405404			WDH38510+
WDH18510 WDH20510 WDH24510 WDH26510 WDH28510 WDH210510 WDH30510 WDH34510 WD			MDU50210	MDI1542T0♣					WDП34310◆	MDU202T0♠

#### Notes:

<sup>&</sup>quot;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.

♦ Meet or exceed clear opening area of 5.7 sq. ft. or 0.53 m², clear opening width of 20" (508) and clear opening height of 24" (610).



#### Woodwright® Double-Hung Full-Frame Windows

	1'-10 <sup>1</sup> / <sub>8</sub> " (562) 1'-9 <sup>5</sup> / <sub>8</sub> " (549)	2'-2½" (664) 2'-1½" (651)	2'-6 <sup>1</sup> / <sub>8</sub> " (765) 2'-5 <sup>5</sup> / <sub>8</sub> " (752)	2'-8 <sup>1</sup> / <sub>8</sub> " (816) 2'-7 <sup>5</sup> / <sub>8</sub> " (803)	2'-10 <sup>1</sup> / <sub>8</sub> " (867) 2'-9 <sup>5</sup> / <sub>8</sub> " (854)	3'-0 <sup>1</sup> / <sub>8</sub> " (918) 2'-11 <sup>5</sup> / <sub>8</sub> " (905)	3'-2 <sup>1</sup> / <sub>8</sub> " (968) 3'-1 <sup>5</sup> / <sub>8</sub> " (956)	3'-6 <sup>1</sup> / <sub>8</sub> " (1070) 3'-5 <sup>5</sup> / <sub>8</sub> " (1057)	3'-10 <sup>1</sup> / <sub>8</sub> " (1172) 3'-9 <sup>5</sup> / <sub>8</sub> " (1159)
6-4%" (1953) (1953)	<b>+</b>	+	Woodwri	ght® Douk	Continuation		Windows (\	WDH)	+
6'- 6'- 6'-	<b>↑</b> WDH1862	<b>†</b> WDH2062	<b>↑</b> WDH2462 <b>+</b>	<b>↑</b> WDH2662 <b>+</b>	<b>↑</b> WDH2862 <b>+</b>	<b>↑</b> WDH2106 <b>2</b> •	<b>↑</b> WDH3062◆	<b>↑</b> WDH3462 <b>+</b>	<b>↑</b> WDH3862◆

### 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.

♦ Meet or exceed clear opening area of 5.7 sq. ft. or 0.53 m², clear opening width of 20" (508) and clear opening height of 24" (610).



#### Woodwright® Picture Windows

	1'-0½" (318)	3'-2 <sup>1</sup> / <sub>8</sub> " (968)	3'-6 <sup>1</sup> / <sub>8</sub> " (1070)	3'-11 <sup>7</sup> / <sub>8</sub> " (1216)	4'-3 <sup>7</sup> / <sub>8</sub> " (1318)	4'-11 <sup>7</sup> / <sub>8</sub> " (1521)	5'-7 <sup>7</sup> / <sub>8</sub> " (1724)
Opening	1'-0" (305)	3'-1 <sup>5</sup> / <sub>8</sub> " (956)	3'-5 <sup>5</sup> / <sub>8</sub> " (1057)	3'-11 <sup>5</sup> ⁄ <sub>16</sub> " (1202)	4'-3 <sup>5</sup> / <sub>16</sub> " (1303)	4'-11 <sup>5</sup> / <sub>16</sub> " (1507)	5'-7 <sup>5</sup> / <sub>16</sub> " (1710)
	isti July	(555)			ture Windows	· · · ·	ν=/
4'-07/s" (1241) 4'-07/s" (1241)	WPW10310	WPW30310	WPW34310	WPW310310	WPW42310	WPW410310	WPW56310
4'.47%" (1343) 4'.47%" (1343)							
4'-8'/8" (1445) 4'-8'/8" (1445)	WPW1042	WPW3042	WPW3442	WPW31042	WPW4242	WPW41042	WPW5642
	WPW1046	WPW3046	WPW3446	WPW31046	WPW4246	WPW41046	WPW5646
5'-07's" (1546) 5'-07's" (1546)							
5'47'8" (1648) 5'47'8" (1648)	WPW10410  WPW1052	WPW30410 WPW3052	WPW34410 WPW3452	WPW310410  WPW31052	WPW42410 WPW4252	WPW410410 WPW41052	WPW56410 WPW5652
5-8%" (1749) 5-8%" (1749)							
6-07/8" (1851) 6-07/8" (1851)	WPW1056	WPW3056	WPW3456	WPW31056	WPW4256	WPW41056	WPW5656
6:4% (1953) 6:4% (1953)		WPW30510 WPW3062	WPW34510 WPW3462	WPW310510  WPW31062	WPW42510 WPW4262	WPW410510  WPW41062	WPW56510  WPW5662

### Notes:

<sup>&</sup>quot;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.



### Woodwright® Transom Windows

	1'-10 <sup>1</sup> / <sub>8</sub> " (562)	2'-2 <sup>1</sup> / <sub>8</sub> " (664)	2'-6 <sup>1</sup> / <sub>8</sub> " (765)	2'-8 <sup>1</sup> / <sub>8</sub> " (816)	2'-10 <sup>1</sup> / <sub>8</sub> " (867)	3'-0 <sup>1</sup> / <sub>8</sub> " (918)	3'-2 <sup>1</sup> / <sub>8</sub> " (968)	3'-6 <sup>1</sup> / <sub>8</sub> " (1070)	3'-10 <sup>1</sup> / <sub>8</sub> " (1172)	3'-11 <sup>7</sup> / <sub>8</sub> " (1216)	4'-3 <sup>7</sup> / <sub>8</sub> " (1318)	
40.00 J. 1.00	1'-95/8" (549)	2'-1 <sup>5</sup> / <sub>8</sub> " (651)	2'-5 <sup>5</sup> / <sub>8</sub> " (752)	2'-7 <sup>5</sup> / <sub>8</sub> " (803)	2'-9 <sup>5</sup> / <sub>8</sub> " (854)	2'-11 <sup>5</sup> / <sub>8</sub> " (905)	3'-1 <sup>5</sup> / <sub>8</sub> " (956)	3'-5 <sup>5</sup> / <sub>8</sub> " (1057)	3'-95%" (1159)	3'-11 <sup>5</sup> / <sub>16</sub> " (1202)	4'-3 <sup>5</sup> / <sub>16</sub> " (1303)	
					Woods	wright® Tra	nsom Wind	dows (WTR)			_	
1'-0½" (317) 1'-0" (305)				LITPO242					WEDGGAG	WTP24242		[
1'-7%" : (505) 1'-7 <sup>5</sup> 16" (490)	WTR1810	WTR2010	WTR2410	WTR2610	WTR2810	WTR21010	WTR3010	WTR3410	WTR3810	WTR31010	WTR4210	ſ
1 1 1	WTR1815	WTR2015	WTR2415	WTR2615	WTR2815	WTR21015	WTR3015	WTR3415	WTR3815	WTR31015	WTR4215	[r
1'-97g" (556) 1'-951g" (541)	WTR1817	WTR2017	WTR2417	WTR2617	WTR2817	WTR21017	WTR3017	WTR3417	WTR3817	WTR31017	WTR4217	_
2'-17/8" (657) 2'-15/4" (643)												age 05
2'-3½" (708) 2'-35¼" (694)	WTR18111	WTR20111	WTR24111	WTR26111	WTR28111	WTR210111	WTR30111	WTR34111	WTR38111	WTR310111	WTR42111	lue on p
2':3 (70 (86 (66	WTR1821	WTR2021	WTR2421	WTR2621	WTR2821	WTR21021	WTR3021	WTR3421	WTR3821	WTR31021	WTR4221	s contin
2'-57/8" (759) 2'-55/16" (744)												Wider sizes continue on page 05
	WTR1823	WTR2023	WTR2423	WTR2623	WTR2823	WTR21023	WTR3023	WTR3423	WTR3823	WTR31023	WTR4223	Ľ F
2'-97/8" (860) 2'-95/16" (846)												
= . 🕽 = 0 _	WTR1827	WTR2027	WTR2427	WTR2627	WTR2827	WTR21027	WTR3027	WTR3427	WTR3827	WTR31027	WTR4227	_ [[
3'-3%" (1013) 3'-3546" (999)												
	WTR1831	WTR2031	WTR2431	WTR2631	WTR2831	WTR21031	WTR3031	WTR3431	WTR3831	WTR31031	WTR4231	_

#### Notes:

<sup>&</sup>quot;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.



### Woodwright® Transom Windows

		_			
			4'-11 <sup>7</sup> ⁄8" (1521)	5'-7 <sup>7</sup> / <sub>8</sub> " (1724)	6'-3 <sup>7</sup> / <sub>8</sub> " (1927)
		ing -	4'-11 <sup>5</sup> / <sub>16</sub> "	5'-75/16"	6'-35/16"
	~06		(1507)	(1710)	(1913)
QUI	8) \				
l₌ ſ	)		Woodwrig	tht® Transom Wir	ndows (WTR)
1'-0½ (317) 1'-0"	305)	]			
$\leftarrow$	$\sim$		WTR41010	WTR5610	WTR6210
1-7/8" (505) 1-75/2	(490)	]			
40 =	¹	-	WTR41015	WTR5615	WTR6215
1'-97/8" (556) 1'-95/6."	(541)	1			
465	10	귀	WTR41017	WTR5617	WTR6217
<u>"</u> 8(2)%	<sup>2</sup> €	1			
2'-1 <sup>7</sup> 8' (657)	(643)	8			
	Ì	oage 	WTR410111	WTR56111	WTR62111
2'-37/8" (708) 2'-35/2"	(694)	Continuation from page 04			
2,0,0	, @	i j			
		uati	WTR41021	WTR5621	WTR6221
2'-57/8" (759) 2'-55/2'	(744)	igu			
2,0	(5)	ŏIJ			
		_	WTR41023	WTR5623	WTR6223
2'-97/8" (860) 2'-95/2"	(846)				
2:58	3,89				
			WTR41027	WTR5627	WTR6227
	3.E	1			
3'-3 <sup>7</sup> / <sub>8</sub> " (1013) 3'-3 <sup>5</sup> / <sub>8</sub> "	(939) (939)				
"   "	, I				
ш	_		WTR41031	WTR5631	WTR6231

#### Notes:

<sup>&</sup>quot;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.