

























































































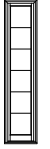


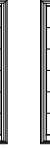






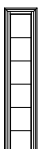









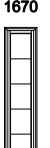

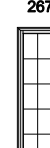



















### Double Hung Tilt Picture Windows (1108) Single Glaze

Jamb Dimension	1'-5 1/2"	1'-11 1/2"	2'-5 1/2"	2'-7 1/2"	2'-9 1/2"	2'-11 1/2"	3'-1 1/2"	3'-5 1/2"	3'-11 1/2"	4'-5 1/2"
Rough Opening	1'-6"	2'-0"	2'-6"	2'-8"	2'-10"	3'-0"	3'-2"	3'-6"	4'-0"	4'-6"
Metric R.O. (mm)	457	610	762	813	864	914	965	1067	1219	1372
Glass Size	12"	18"	24"	26"	28"	30"	32"	36"	42"	48"
2'-11 1/2" 3'-0" 914 28 1/4"	 1630	 2030	 2630	 2830	 21030	 3030	 3230	 3630	 4030	 4630
3'-5 1/2" 3'-6" 1067 34 1/4"	 1636	 2036	 2636	 2836	 21036	 3036	 3236	 3636	 4036	 4636
3'-11 1/2" 4'-0" 1219 40 1/4"	 1640	 2040	 2640	 2840	 21040	 3040	 3240	 3640	 4040	 4640
4'-5 1/2" 4'-6" 1372 46 1/4"	 1646	 2046	 2646	 2846	 21046	 3046	 3246	 3646	 4046	 4646
4'-7 1/2" 4'-8" 1422 48 1/4"	 1648	 2048	 2648	 2848	 21048	 3048	 3248	 3648	 4048	 4648
4'-11 1/2" 5'-0" 1524 52 1/4"	 1650	 2050	 2650	 2850	 21050	 3050	 3250	 3650	 4050	 4650
5'-1 1/2" 5'-2" 1575 54 1/4"	 1652	 2052	 2652	 2852	 21052	 3052	 3252	 3652	 4052	 4652
5'-5 1/2" 5'-6" 1676 58 1/4"	 1656	 2056	 2656	 2856	 21056	 3056	 3256	 3656	 4056	 4656
5'-11 1/2" 6'-0" 1829 64 1/4"	 1660	 2060	 2660	 2860	 21060	 3060	 3260	 3660	 4060	 4660

### Double Hung Tilt Picture Windows (1108) Single Glaze

Jamb Dimension	1'-5 1/2"	1'-11 1/2"	2'-5 1/2"	2'-7 1/2"	2'-9 1/2"	2'-11 1/2"	3'-1 1/2"	3'-5 1/2"	3'-11 1/2"	4'-5 1/2"
Rough Opening	1'-6"	2'-0"	2'-6"	2'-8"	2'-10"	3'-0"	3'-2"	3'-6"	4'-0"	4'-6"
Metric R.O. (mm)	457	610	762	813	864	914	965	1067	1219	1372
Glass Size	12"	18"	24"	28"	28"	30"	32"	36"	42"	48"
6'-5 1/2" 6'-6" 1981 70 1/4"										
	1666	2066	2666	2866	21066	3066	3266	3666	4066	4666
6'-11 1/2" 7'-0" 2194 76 1/4"										
	1670	2070	2670	2870	21070	3070	3270	3670	4070	4670
7'-5 1/2" 7'-6" 2286 82 1/4"										
	1676	2076	2676	2876	21076	3076	3276	3676	4076	4676
7'-11 1/2" 8'-0" 2438 88 1/4"										
	1680	2080	2680	2880	21080	3080	3280	3680	4080	4680