
































































































































































































































































































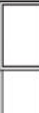












## Double Hung Standard Size Chart

| Unit Size     | 498mm | 549mm | 600mm | 651mm | 702mm | 752mm | 803mm | 854mm | 905mm | 956mm | 1006mm | 1057mm | 1108mm | 1159mm | 1210mm |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|
| Rough Opening | 511mm | 562mm | 613mm | 664mm | 715mm | 765mm | 816mm | 867mm | 918mm | 969mm | 1019mm | 1070mm | 1121mm | 1172mm | 1223mm |

|                  |   |  |  |   |   |   |   |  |  |   |   |   |   |  |  |
|------------------|---|--|--|---|---|---|---|--|--|---|---|---|---|--|--|
| 908mm<br>921mm   |  1830    |  11030    |  2030     |  2230    |  2430    |  2630    |  2830    |  21030    |  3030     |  3230    |  3430    |  3630    |  3830    |  31030    |  4030     |
| 940mm<br>953mm   |  16210   |  18210    |  110210   |  20210   |  22210   |  24210   |  26210   |  28210    |  210210   |  30210   |  32210   |  34210   |  36210   |  38210    |  310210   |
| 959mm<br>972mm   |  1832V   |  11032V   |  2032V    |  2232V   |  2432V   |  2632V   |  2832V   |  21032V   |  3032V    |  3232V   |  3432V   |  3632V   |  3832V   |  31032V   |  4032V    |
| 1041mm<br>1054mm |  1632   |  1832    |  11032   |  2032   |  2232   |  2432   |  2632   |  2832    |  21032   |  3032   |  3232   |  3432   |  3632   |  3832    |  31032   |
| 1111mm<br>1124mm |  1838  |  11038  |  2038   |  2238  |  2438  |  2638  |  2838  |  21038  |  3038   |  3238  |  3438  |  3638  |  3838  |  31038  |  4038   |
| 1213mm<br>1226mm |  1840  |  11040  |  2040   |  2240  |  2440  |  2640  |  2840  |  21040  |  3040   |  3240  |  3440  |  3640  |  3840  |  31040  |  4040   |
| 1245mm<br>1258mm |  16310 |  18310  |  110310 |  20310 |  22310 |  24310 |  26310 |  28310  |  210310 |  30310 |  32310 |  34310 |  36310 |  38310  |  310310 |
| 1264mm<br>1277mm |  1842V |  11042V |  2042V  |  2242V |  2442V |  2642V |  2842V |  21042V |  3042V  |  3242V |  3442V |  3642V |  3842V |  31042V |  4042V  |
| 1346mm<br>1359mm |  1642  |  1842   |  11042  |  2042  |  2242  |  2442  |  2642  |  2842   |  21042  |  3042  |  3242  |  3442  |  3642  |  3842   |  31042  |
| 1365mm<br>1378mm |  1846V |  11046V |  2046V  |  2246V |  2446V |  2646V |  2846V |  21046V |  3046V  |  3246V |  3446V |  3646V |  3846V |  31046V |  4046V  |
| 1448mm<br>1461mm |  1646  |  1846   |  11046  |  2046  |  2246  |  2446  |  2646  |  2846   |  21046  |  3046* |  3246* |  3446* |  3646* |  3846*  |  31046* |
| 1499mm<br>1512mm |  1648  |  1848   |  11048  |  2048  |  2248  |  2448  |  2648  |  2848   |  21048  |  3048* |  3248* |  3448* |  3648* |  3848*  |  31048* |

## Double Hung Standard Size Chart

| Unit Size     | 498mm | 549mm | 600mm | 651mm | 702mm | 752mm | 803mm | 854mm | 905mm | 956mm | 1006mm | 1057mm | 1108mm | 1159mm | 1210mm |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|
| Rough Opening | 511mm | 562mm | 613mm | 664mm | 715mm | 765mm | 816mm | 867mm | 918mm | 969mm | 1019mm | 1070mm | 1121mm | 1172mm | 1223mm |

|                  |  |   |  |  |  |   |   |  |   |   |   |   |   |  |   |
|------------------|--|---|--|--|--|---|---|--|---|---|---|---|---|--|---|
| 1518mm<br>1531mm | <br>1850    | <br>11050    | <br>2050    | <br>2250    | <br>2450    | <br>2650     | <br>2850     | <br>21050     | <br>3050*    | <br>3250*    | <br>3450*    | <br>3650*    | <br>3850*    | <br>31050*    | <br>4050*    |
| 1568mm<br>1581mm | <br>1852V   | <br>11052V   | <br>2052V   | <br>2252V   | <br>2452V   | <br>2652V    | <br>2852V    | <br>21052V    | <br>3052V*   | <br>3252V*   | <br>3452V*   | <br>3652V*   | <br>3852V*   | <br>31052V*   | <br>4052V*   |
| 1651mm<br>1664mm | <br>1652    | <br>1852     | <br>11052   | <br>2052    | <br>2252    | <br>2452     | <br>2652     | <br>2852*     | <br>21052*   | <br>3052*    | <br>3252*    | <br>3452*    | <br>3652*    | <br>3852*     | <br>31052*   |
| 1670mm<br>1683mm | <br>1856V  | <br>11056V  | <br>2056V  | <br>2256V  | <br>2456V  | <br>2656V   | <br>2856V   | <br>21056V*  | <br>3056V*  | <br>3256V*  | <br>3456V*  | <br>3656V*  | <br>3856V*  | <br>31056V*  | <br>4056V*  |
| 1753mm<br>1766mm | <br>1656  | <br>1856   | <br>11056 | <br>2056  | <br>2256  | <br>2456   | <br>2656*  | <br>2856*   | <br>21056* | <br>3056*  | <br>3256*  | <br>3456*  | <br>3656*  | <br>3856*   | <br>31056* |
| 1822mm<br>1835mm | <br>1860  | <br>11060  | <br>2060  | <br>2260  | <br>2460  | <br>2660   | <br>2860*  | <br>21060*  | <br>3060*  | <br>3260*  | <br>3460*  | <br>3660*  | <br>3860*  | <br>31060*  | <br>4060*  |
| 1873mm<br>1886mm | <br>1862V | <br>11062V | <br>2062V | <br>2262V | <br>2462V | <br>2662V* | <br>2862V* | <br>21062V* | <br>3062V* | <br>3262V* | <br>3462V* | <br>3662V* | <br>3862V* | <br>31062V* | <br>4062V* |
| 1956mm<br>1969mm | <br>1662  | <br>1862   | <br>11062 | <br>2062  | <br>2262  | <br>2462*  | <br>2662*  | <br>2862*   | <br>21062* | <br>3062*  | <br>3262*  | <br>3462*  | <br>3662*  | <br>3862*   | <br>31062* |

- Drawings in this document are not to scale
- Block and tackle balance