Bifold Door Sizing Charts

– Width –

| 512IIIg C | | | | 0.4.44./4.011.00.43 | 40.4/01/[4404] | 00.0/10 [1500] | 00.0/4 14.0051 | 7011 [4000] | 70.7/011 [0000] |
|----------------------|----------------|----------------|-----------------|---------------------|-------------------|--------------------|--------------------|--------------------|-------------------|
| R.O. | | | | 34 11/16" [881] | 46 1/2" [1181] | 60 3/16" [1529] | 66 3/4" [1695] | 72" [1829] | 79 7/8" [2029] |
| | | 2 Panel Fran | ne | 33 15/16" [862] | 45 3/4" [1162] | 59 7/16" [1510] | 66" [1676] | 71 1/4" [1810] | 79 1/8" [2010] |
| R.O. | | | | 50 11/16" [1287] | 68 3/8" [1737] | 88 15/16" [2259] | 98 3/4" [2508] | 106 5/8" [2709] | 118 7/16" [3009] |
| | 3 Panel Frame | | | 49 15/16" [1268] | 67 5/8" [1718] | 88 3/16" [2240] | 98" [2489] | 105 7/8" [2690] | 117 11/16" [2990] |
| R.O. | | | | 66 5/8" [1693] | 90 1/4" [2293] | 117 11/16" [2989] | 130 3/4" [3321] | 141 5/16" [3589] | 157 1/16" [3989] |
| | 4 Panel Frame | | | 65 7/8" [1674] | 89 1/2" [2274] | 116 15/16" [2970] | 130" [3302] | 140 9/16" [3570] | 156 5/16" [3970] |
| R.O. | | | | 82 5/8" [2099] | 112 3/16" [2849] | 146 7/16" [3719] | 162 3/4" [4134] | 175 15/16" [4469] | 195 5/8" [4969] |
| | 5 Panel Frame | | | 81 7/8" [2080] | 111 7/16" [2830] | 145 11/16" [3700] | 162" [4115] | 175 3/16" [4450] | 194 7/8" [4950] |
| R.O. | | | | 98 5/8" [2505] | 134 1/16" [3405] | 175 3/16" [4449] | 194 3/4" [4947] | 210 9/16" [5349] | 234 3/16" [5949] |
| | 6 Panel Frame | | | 97 7/8" [2486] | 133 5/16" [3386] | 174 7/16" [4430] | 194" [4928] | 209 13/16" [5330] | 233 7/16" [5930] |
| R.O. | | | | 114 5/8" [2911] | 155 15/16" [3961] | 203 7/8" [5179] | 226 3/4" [5760] | 245 1/4" [6229] | 272 13/16" [6929 |
| | 7 Panel Frame | | | 113 7/8" [2892] | 155 3/16" [3942] | 203 1/8" [5160] | 226" [5741] | 244 1/28" [6210] | 272 1/16" [6910] |
| R.O. | | | | 130 9/16" [3317] | 177 13/16" [4517] | 232 5/8" [5909] | 258 3/4" [6573] | 279 7/8" [7109] | 311 3/8" [7909] |
| | 8 Panel Frame | | | 129 13/16" [3298] | 177 1/16" [4498] | 231 7/8" [5890] | 258" [6554] | 279 1/8" [7090] | 310 5/8" [7890] |
| R.O. | | | | 146 9/16" [3723] | 199 3/4" [5073] | 261 3/8" [6639] | 290 13/16" [7386] | 314 1/2" [7989] | 349 15/16" [8889 |
| | 9 Panel Frame | | | 145 13/16" [3704] | 199" [5054] | 260 5/8" [6620] | 290 1/16" [7367] | 13 3/4" [7970] | 349 3/16" [8870] |
| R.O. | | | | 162 9/16" [4129] | 221 5/8" [5629] | 290 1/8" [7369] | 322 13/16" [8199] | 349 3/16" [8869] | 388 9/16" [9869] |
| | 10 Panel Frame | | | 161 13/16" [4110] | 220 7/8" [5610] | 289 3/8" [7350] | 322 1/16" [8180] | 348 7/16" [8850] | 387 13/16" [9850 |
| R.O. | | | | 178 9/16" [4535] | 243 1/2" [6185] | 318 7/8" [8099] | 354 13/16" [9012] | 383 13/16" [9749] | 427 1/8" [10849] |
| | 11 Panel Frame | | | 177 13/16" [4516] | 242 3/4" [6166] | 318 1/8" [8080] | 354 1/16" [8993] | 383 1/16" [9730] | 426 3/8" [10830] |
| R.O. | | | 194 1/2" [4941] | 265 3/8" [6741] | 347 5/8" [8829] | 386 13/16" [9825] | 418 7/16" [10629] | 465 11/16" [11829 | |
| | 12 Panel Frame | | | 193 3/4" [4922] | 264 5/8" [6722] | 346 7/8" [8810] | 386 1/16" [9806] | 417 11/16" [10610] | 464 15/16" [11810 |
| R.O. | | | | 210 1/2" [5347] | 287 5/16" [7297] | 376 5/16" [9559] | 418 13/16" [10638] | 453 1/8" [11509] | 504 5/16" [12809 |
| | 1 | 3 Panel Frai | me | 209 3/4" [5328] | 286 9/16" [7278] | 375 9/16" [9540] | 418 1/16" [10619] | 452 3/8" [11490] | 503 9/16" [12790 |
| R.O. 14 Panel Frame | | | | 226 1/2" [5753] | 309 3/16" [7853] | 405 1/16" [10289] | 450 13/16" [11451] | 487 3/4" [12389] | 542 7/8" [13789] |
| | | | | 225 3/4" [5734] | 308 7/16" [7834] | 404 5/16" [10270] | 450 1/16" [11432] | 487" [12370] | 542 1/8" [13770] |
| R.O. | | | | 242 1/2" [6159] | 331 1/16" [8409] | 433 13/16" [11019] | 482 13/16" [12264] | 522 3/8" [13269] | 581 7/16" [14768 |
| 15 Panel Frame R.O. | | | | 241 3/4" [6140] | 330 5/16" [8390] | 433 1/16" [11000] | 482 1/16" [12245] | 521 5/8" [13250] | 580 11/16" [14750 |
| | | | | 258 7/16" [6565] | 352 15/16" [8965] | 462 9/164" [11749] | 514 13/16" [13077] | 557 1/16" [14149] | 620" [15749] |
| | 1 | 6 Panel Fra | me | 257 11/16" [6546] | 352 3/16" [8946] | 461 13/16" [11730] | 514 1/16" [13058] | 556 5/16" [14130] | 619 1/4" [15730] |
| | | | 15 13/16" [402] | 21 3/4" [552] | 28 9/16" [726] | 31 7/8" [809] | 34 1/2" [876] | 38 7/16" [976] | |
| R.O. | Frame | Panel | Visible | 7 3/16" [182] | 13 1/16" [332] | 19 15/16" [506] | 23 3/16" [589] | 25 13/16" [656] | 29 3/4" [756] |
| 81 5/16 [2066] | 80 9/16 [2047] | 76 1/8 [1933] | 63 7/8 [1623] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| 83 1/8 [2111] | 82 3/8 [2092] | 77 7/8 [1978] | 65 11/16 [1668] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| 87 13/16 [2230] | 87 1/16 [2211] | 82 9/16 [2097] | 70 3/8 [1787] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| 96 5/16 [2446] | 95 9/16 [2427] | 91 1/16 [2313] | 78 7/8 [2003] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| 99 3/16 [2520] | 98 7/16 [2501] | 94 [2387] | 81 3/4 [2077] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| 100 7/8 [2562] | 100 1/8 [2543] | 95 5/8 [2429] | 83 7/16 [2119] | BiFold | BiFold | BiFold | BiFold | BiFold | BiFold |
| | | [2 .20] | [2110] | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | |

R.O. = Frame Height + 3/4" [19 mm] • Note: Bifold doors using standard TD panels will be 1 1/16" [27 mm] higher than standard TD/FD units. If astragal is used for TwinPointlock add 1" to frame width.

Note: • The preparation of the rough opening for large openings such as those required by, but not limited to, LiftSlide, Bifold and MultiSlide doors have unique requirements. Structural headers that allow for deflection no greater than 1/8" along the unsupported length once the header is fully loaded are required. Special care needs to be taken when installing any unit including transoms above such large opening units.

Loewen is not responsible for site measurements or the determination of structural and architectural requirements for the installation of large opening products such as but not limited to, LiftSlide, Bifold and MultiSlide doors. Site specifications are the responsibility of building professionals or engineers to determine.