

Compact Drive System

Panels > 587mm



Part of the Railtech Architectural Group

TYPICAL DIMENSIONS (Metric)

Finished Ceiling "A"	Beam Height "B"	Acoustic Barrier "C"	Pocket Depth "D"	Pocket Width "E"	Panel Height "F"	Number of Panels High	Wall Thickness
6400	7750	7340	940	1460	593,7	12 Panels Special	300
6555	7900	7495	940	1485	606,4		300
6705	8055	7645	940	1515	619,1		300
6860	8205	7800	940	1540	631,8		300
7010	8360	7950	940	1565	644,5		300
7165	8510	8105	940	1590	657,2		300
7315	8665	8255	940	1615	669,9		300
7365	8700	8295	930	1620	673,1		300

Maximum panel length of 3050 mm for wall > 7365 mm high

7465	8995	8510	1070	1570	635,0	13 Panels High	300
7620	9145	8675	1080	1595	647,7		300
7770	9300	8840	1095	1620	660,4		300
7925	9465	9005	1105	1645	673,1		300
8075	9605	9175	1100	1575	638,2	14 Panels High	300
8230	9755	9310	1080	1595	647,7		300
8380	9910	9490	1110	1620	660,4		300
8535	10060	9620	1085	1640	669,9		300
8685	10365	9900	1240	1585	641,4	15 Panels High	300
8840	10515	10045	1230	1600	650,9		300
8990	10670	10185	1220	1620	660,4		300
9145	10835	10375	1255	1645	673,1		300

Note: The information included in this chart is intended as a guide only. In all cases Skyfold® shop drawings specific to each project must be referred to for final dimensions. Beam heights can vary pending on motor size.