

Compact Drive System



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
2135	2915	2600	490	1215	489,0	5 Panels High	260
2285	3075	2755	495	1275	520,7		260
2440	3235	2915	500	1340	552,5		260
2590	3390	3075	510	1405	584,2		260
2615	3410	3090	500	1410	587,4		260
2615	3430	3130	515	1205	498,5	6 Panels High	260
2745	3565	3265	520	1250	520,7		260
2895	3715	3415	520	1300	546,1		260
3050	3870	3570	520	1355	571,5		260
3150	3965	3665	515	1385	587,4		260
3150	4075	3760	635	1260	511,2	7 Panels High	260
3200	4120	3825	650	1280	520,7		260
3355	4275	3960	630	1315	539,8		260
3505	4455	4135	655	1365	565,2		260
3660	4585	4270	635	1405	584,2		260
3685	4610	4290	630	1410	587,4		260
3685	4645	4330	645	1250	520,7	8 panels High	260
3810	4745	4435	625	1280	533,4		260
3960	4895	4585	625	1315	552,5		260
4115	5050	4740	625	1355	571,5		260
4240	5175	4865	625	1385	587,4		260
4240	5485	5035	815	1350	536,6	9 panels High	300
4265	5485	5035	795	1350	536,6		300
4420	5655	5205	810	1385	555,6		300
4570	5800	5350	805	1420	571,5		300
4725	5940	5490	790	1450	587,4		300
4725	5930	5525	800	1340	533,4	10 panels High	300
4875	6090	5685	810	1375	549,3		300
5030	6250	5845	815	1405	565,2		300
5180	6410	6000	820	1435	581,0		300
5260	6470	6065	805	1450	587,4		300
5260	6620	6165	935	1355	539,8	11 panels High	300
5335	6690	6235	925	1365	546,1		300
5485	6865	6410	950	1400	562,0		300
5640	7000	6550	940	1425	574,8		300
5790	7140	6690	925	1450	587,4		300
5790	7140	6735	945	1360	542,9	12 panels High	300
5945	7290	6885	940	1385	555,6		300
6095	7445	7035	940	1410	568,3		300
6250	7595	7190	940	1435	510,0		300
6325	7670	7265	940	1450	587,4		300

Measurements are based on C200x17. For customers using the C200x75 add 20mm onto the beam heights. For customers using C200x80 add 25mm onto the beam heights.

Note: The information included in this table is intended as a guide. In all cases, Skyfold® shop drawings specific to each project are to be referred to for final build to dimensions