

SKYFOLD PRISMA

DIMS FOR REMOTE COMPACT 90 DRIVE SYSTEM - PANELS ≤ 24"

Finished Ceiling "A"	*Beam Height "B"	Pocket Depth "C"	Pocket Width "D"	Panel Grid Height "E"	Number of Panels High	Max Wall Thickness	Floor Seal (Floor to Btm Grid)	Max Grid Length
7'-0"	9'-7 1/2"	31.5	18	20.625	4 Panels High	~15	1.5	12'
7'-6"	10'-3"	33		22.125				
8'-0"	10'-10 1/2"	34.5		23.625				
8'-1"	10'-7 1/2"	30.5	21	19.125	5 Panels High	~18	1.5	12'
8'-6"	11'-1 1/2"	31.5		20.125				
9'-0"	11'-9"	33		21.3125				
9'-6"	12'-4 1/4"	34.25		22.5				
10'-0"	12'-11 1/2"	35.5		23.75				
10'-1"	12'-9"	32	24	19.9375	6 Panels High	~21	1.5	12'
10'-6"	13'-3"	33		20.75				
11'-0"	13'-10"	34		21.75				
11'-6"	14'-5"	35		22.75				
12'-0"	15'-0"	36		23.75				

* The indicated Beam Heights may vary with wall size and motor size.

Rev 0 - July 19 2022

This table is not for construction purposes. Refer to shop drawings for final build to dimensions.

DIMS FOR REMOTE COMPACT 90 DRIVE SYSTEM - PANELS ≤ 673mm

Finished Ceiling "A"	*Beam Height "B"	Pocket Depth "C"	Pocket Width "D"	Panel Grid Height "E"	Number of Panels High	Max Wall Thickness	Floor Seal	Max Grid Length
2150	2955	805	455	528.6	4 Panels High	~380	1.5"	3655
2200	3020	820		541.3				
2250	3080	830		554				
2300	3145	845		566.7				
2350	3205	855		579.4				
2400	3270	870		590.6				
2440	3320	880		601.7				
2450	3225	775	535	482.6	5 Panels High	~460	1.5"	3655
2500	3285	785		493.7				
2550	3345	795		503.2				
2600	3405	805		512.8				
2650	3465	815		523.9				
2700	3525	825		533.4				
2750	3585	835		542.9				
2800	3645	845		552.5				
2850	3705	855		563.6				
2900	3765	865		573.1				
2950	3825	875		582.6				
3000	3885	885		593.7				
3050	3945	895	603.3					
3075	3885	810	610	506.4	6 Panels High	~535	1.5"	3655
3200	4030	830		527				
3350	4205	855		552.5				
3500	4380	880		577.8				
3650	4555	905		603.3				
3660	4565	905		603.5				

* The indicated Beam Heights may vary with wall size and motor size.

Rev 0 July 19 2022

This table is not for construction purposes. Refer to shop drawings for final build to dimensions.