Wavefold Ready Made Panels chart

Track coverage is the total size of your track.

of panels is how many 50" panels it will take to cover your track size. For some sizes you can use a different number of panels.

of hooks is how many hooks go on each panel. Start with a hook 1 1/2"-2" in from the edge of each side of the panel and then use the hook spacing column for the the approximate spacing of the rest of the hooks.

Fullness is the range of fullness you will have based on the track size. For example 2 panels on a rod 43" wide will be 109% full and on a 52" rod, will be 75%. 100% fullness is equivalent to double fullness or 2 to 1 fullness.

The **stack column** gives the TOTAL stack of the panels in the open position. This can be all the stack on one side or split with half on each side

Example: If you have an 83" track, you can use 3 panels and have a lower fullness of about 65% or 4 panels and 110% fullness

Track coverage	# of 50" panels	# of Hooks per panel	Hook spacing (inches)	Fullness	Total stack (inches)
30"- 42"	2	10	5 1/8	150%-110%	16
43"-52"	2	12	4 1/8	109%-75%	19
53"-61"	2	14	3 1/2	74%-50%	22
62"-71"	3	10	5 1/8	110%-95%	24
72"-81"	3	12	4 1/8	94%-70%	29
82"-92"	3	14	3 1/2	69%-50%	33
62"-76"	4	10	5 1/8	150%-120%	32
77"-97"	4	12	4 1/8	119%-90%	38
98"-122"	4	14	3 1/2	85%-50%	44
100"-117"	5	10	5 1/8	115%-95%	40
118"-128"	5	12	4 1/8	95%-80%	48
129"-150"	5	14	3 1/2	79%-50%	55
100"-125"	6	10	5 1/8	140%-110%	48
126"-153"	6	12	4 1/8	110%-80%	57
154"-184"	6	14	3 1/2	79%-50%	66
135"-160"	7	10	5 1/8	120%-100%	56
161"-178"	7	12	4 1/8	99%-80%	67
179"-214"	7	14	3 1/2	79%-50%	77
135"-160"	8	10	5 1/8	140%-115%	64
161"-199"	8	12	4 1/8	114%-85%	76
200"-240"	8	14	3 1/2	84%-53%	88