

**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 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