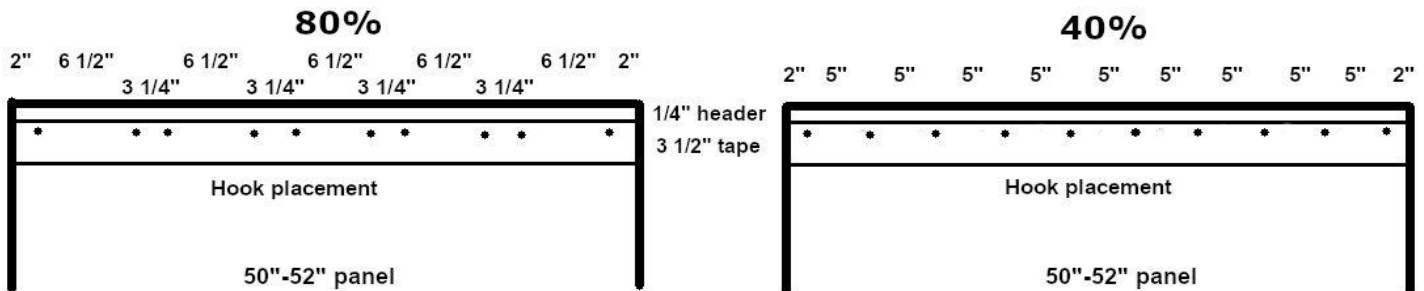


Wave fold drapery instructions using ready-made panels

Fabrication

1. The illustration below shows hook placement for 2 fullness ratios on standard 50" wide ready-made panels.
2. Fold down a 1" hem at the top and pin the wave fold tape in place, leaving a ¼" header at the top. Sew a row of stitching across the top and bottom of the wave fold tape.



3. The 80% fullness ratio means you need roughly 1.8 times the rod width in fabric. A standard 50" wide panel will cover about 28" of rod. A 100" wide panel will cover about 56". After putting the first hook approximately 2" from the end of each side of the panel, space the remaining hooks in an alternating pattern. Start with a space of 6 ½"-7" (depending on the panel width) and then a space of 3 ¼". Continue across the panel in this pattern. **Remember that you must have an even number of hooks, odd number of spaces, and begin and end with the wider 6 ½"-7" spaces.**
4. The 40% fullness ratio is a low fullness drapery that can save a lot of fabric and still have a nice wave in the closed position, instead of pulling flat. A standard 50" wide panel will cover about 35" and a 100" wide panel will cover about 70". After putting a hook 2" from each end of the panel, insert the remaining hooks evenly across the panel at 5"-5 ½". **Remember that you must have an even number of hooks and odd number of spaces.**
5. The only constant is that the connecting chains are 3". It's possible to create a different fullness by adjusting the hooks plus or minus an inch, but we don't suggest you venture too far from the parameters suggested. We found the system to be very forgiving, so don't worry about small differences in hook spacing.



40%

80%

6. For the curtains to have 1/2" clearance off the floor, the following formula can determine the height above the floor to mount the top of the track. (curtain length + top to bottom track measurement + 1/2" floor clearance). Wave fold draperies hang below the rod to allow for the "in and out" flow.
7. To attach hooks to the wave fold tape, turn them upside down and insert from the bottom of the loop. Use chains to connect every other pair of hooks; the 1st and 2nd hook, 3rd and 4th hook etc. (not 2nd and 3rd hook), all the way across the panel. Batons can be added to the first carrier, if desired.



Rod size 80% method	Hooks/Chains	# of 50" panels	# of 100" panels	Total Stack Width (approx.)
Up to 28"	10/5	1	-	8
Up to 56"	20/10	2	1	14
Up to 84"	30/15	3	2	20-26
Up to 112"	40/20	4	2	26
Up to 140"	50/25	5	3	32-38
Up to 168"	60/30	6	3	38
Up to 196"	70/35	7	4	44-50
Up to 224"	80/40	8	4	50
Up to 252"	90/45	9	5	56-62
Up to 280"	100/50	10	5	62

Rod size 40% method	Hooks/Chains	# of 50" panels	# of 100" panels	Total Stack Width (approx.)
Up to 35"	10/5	1	-	8
Up to 70"	20/10	2	1	14
Up to 105"	30/15	3	2	20-26
Up to 140"	40/20	4	2	26
Up to 175"	50/25	5	3	32-38
Up to 210"	60/30	6	3	38
Up to 245"	70/35	7	4	44-50
Up to 280"	80/40	8	5	50