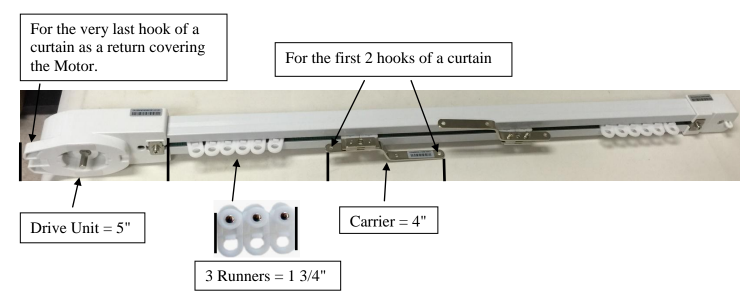
Stacking Space needed after a curtain is fully open on CL-920 Track



As you can see, if the Carrier moves back to the Drive Unit, it takes up 9".

They also provide 3 holes for 3 hooks of a curtain.

Then you need to add Runners in between for the remaining hooks of the curtain.

Suppose the Curtain is 4" pleated as in most cases, there will be hooks on a 10' curtain as follow: $10' = 120" / 4 = 30 + 1^{st}$ hook = 31 hooks.

Since the Drive Unit and the Carrier takes care of 3 hooks, there are (31 - 3 = 28) Runners needed.

28 Runners = about 17"

The Drive Unit (5") and the Carrier (4") = 9".

The approximate stacking space is about 17'' + 9'' = 26'' for a One Way Pull 10' track.

If this is a Center Opening track, 1/2 Track is 60''/4 = 15 + 1st hook = 16 hooks. Since the Drive Unit and the Carrier takes care of 3 hooks, there are (16 - 3 = 13) runners needed on each side.

13 Runners = about 8"

The Drive Unit (5") and the Carrier (4") = 9".

The stacking space is about 8'' + 9'' = 17'' on each side for a Center Open track.

Here is the Chart for a few more Track sizes:

						Stackii	ng Spac	<u>e</u>
Track Size	# of Hooks	Runner Needed	Space Needed	<u>Carrier&Drive Unit Size</u> =	: <u>(</u>	One Way		Center Open
8' (96'')	25	-3 = 22	= 13"	+ 9" =	=	22"	or	15" each side
10' (120")	31	-3 = 28	= 17"	+ 9"	=	26"	or	17" each side
13' (156")	40	- 3 = 37	= 22"	+ 9"	=	31"	or	20" each side
16' (192")	49	- 3 = 46	= 27"	+ 9" =	=	36"	or	22" each side

Important Note

- 1. This is based on 4" apart for each hook on a curtain.
- 2. This is only an estimate as the Fabric might not stand straight and could rise up in the lower part of a curtain.
- 3. Depends on the fabric and design of a curtain, thickness of fabric or design might takes up additional space while stacking.