

RIPPLEFOLD® DRAPERY SYSTEM FABRICATION GUIDE

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RIPPLEFOLD® DRAPERY SYSTEM

Uniformly Beautiful, Inside and Out

Soft, ripple-like folds flow smoothly from one end of the track to the other. The effect is gently tailored – suitable for either commercial or residential installations. Master carriers that butt together, and carriers that swivel, eliminate "flat" drapery areas.

Folds are identically beautiful from inside the room or outside the building presenting an architectural advantage. Headings, suspended under the track, cannot tip or sag. They are always perfectly positioned and spaced.

A dvantages

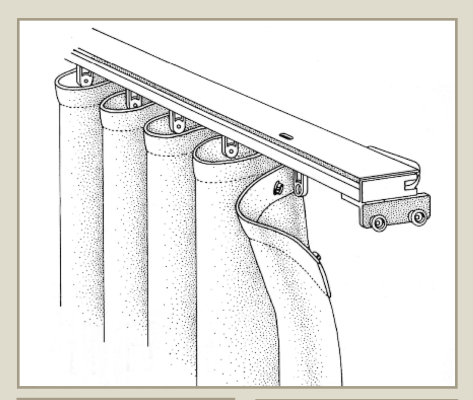
- · Minimum track exposure
- Low maintenance
- Easy, economical fabrication

How it Works

The desired style of track system is mounted on wall, ceiling or in recess. Using this fabrication guide for specifications, tape is stitched to flat, hemmed panels of fabric. Panels snap to carriers, creating a graceful, uniform flow of ripple-like folds.

Less Stackback, More Light

Ripple-like folds stack back to very ends of track – actually takes less space than conventionally pleated draperies. More glass is exposed, so more light can come in.





Ease and Economy of Fabrication

Forget pleat stitching! Ripplefold needs only straight hemming. Crinoline is unnecessary. The permanently stiffened nylon snap-tape supports headings through repeated laundering or cleaning. Ripplefold draperies take less fabric per panel than conventionally pleated drapery headings. Not every fabric will look correct with Ripplefold. For best appearance, the drapery fabric should be compatible with the heading system. If in doubt, a sample drapery should be made up and installed to check appearance.

Fabric requirements are also easier to figure because there is only one spacing on snap-tape. Follow the chart on page 6.



Lower Maintenance Time and Cost

The speed and ease of snapping panels into place reduces maintenance time and expense. Draperies stay lovely longer because they are handled less.

Off the track, Ripplefold draperies are perfectly flat. Laundering, cleaning and pressing are simpler, less expensive. Draperies fall into lovely, soft, natural folds when panels are snapped to carriers.

Choice of Butt-Masters or Overlap-Masters



Butt-Master



Overlap-Master

Butt-Masters*: Butt together in center for continuous looking flow in drapery folds. Also, best for one-way draws.

*Cord draw only

Overlap-Masters: Overlap in center for complete privacy.

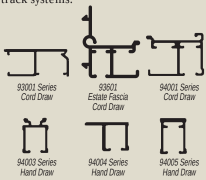
Nylon Snap Tape



Permanently stiffened nylon tape stitches to flat drapery panels. Pre-attached male snaps are spaced 4 ¼" on centers.

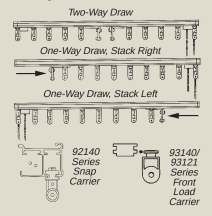
Track Systems

Ripplefold can be used on the following track systems:



(When using overlap stiffener for Baton Draw system, use Fabrication Guide F0337018.)

Draw Systems



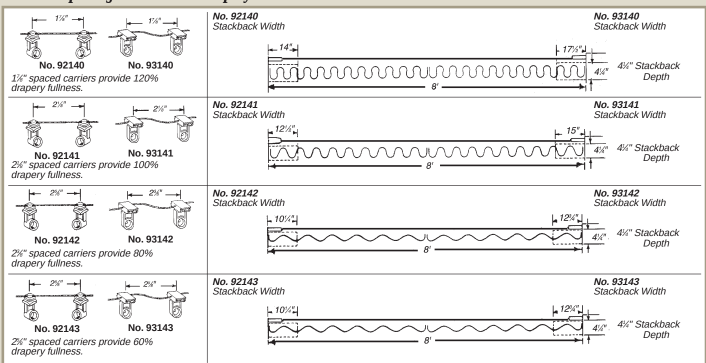
Carriers

Choose our standard snap carrier, which is smaller in diameter, producing less stack back, or use the front load carrier for easy installation and removal of draperies.

How to Order Track Set

- 1. Select type of track system
- 2. Select type of draw system
- 3. Select butt or overlap-masters*
 *Butt-master is cord draw only

Carrier Spacing Determines Drapery Fullness and Stackback Width



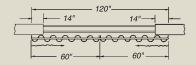
RIPPLEFOLD®

Drapery System

RIPPLEFOLD® DRAPERY FABRICATION

Example (Determining Specs)

Treatment will cover an area 120" wide. Desired fullness is 80%. Suggest a Two-Way Draw system, with snap carriers and Butt-Masters.



Panel Coverages

Because this will be a two-way draw track system, there will be two panels. The track length is 120", therefore the coverage area of each panel will be 60".

Using the chart on page 6, locate the column for 80% fullness. Move down the column to the 60-64" row. This row contains all required information for this particular treatment: Fabric Width (Hemmed) will be 119", Stackback (per panel, for snap carriers) will be 14". There will be 28 carriers (snaps) and 27 spaces on the snap-tape.

A. Determine Specifics of Your Treatment

- 1. Decide the following conditions:
 - Width of area treatment will cover (width of track)
 - Desired fullness (60%, 80%, 100% or 120%)
 - One-Way or Two-Way Draw
 - Snap or Front Load Carriers
 - Butt-Masters or Overlap Masters
- 2. Determine the coverage per panel. For a One-Way draw system you will have one panel, therefore the coverage per panel will be equal to the width of your track. For a Two-Way draw system you will have two panels, therefore the coverage per panel will be half the width of your track.
- 3. Follow the chart on page 6. Find the column with your desired fullness, move down the column to the row with your panel coverage measurement. This row gives you the fabric width (hemmed), stackback (per panel), number of carriers and number of full spaces. NOTE: Due to slight manufacturing variations, the total length of snap tape may not exactly match the panel width. Begin with snap tape aligned correctly at master end, allow variation at return end.

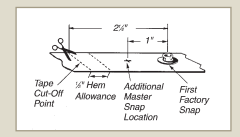
B. Measure and Cut Snap-tape

- 1. Count off the number of snaps on the tape and mark for cut-off, allowing extra tape for hems as well as for additional master carrier and return snaps (as shown on page 5).
- 2. Follow specific instructions and diagrams for Butt-Masters, overlap-masters and returns on page 5.

NOTE: First factory snap is one of two snaps that will attach to the master carrier. A second master carrier snap must be added, as shown on next page (C). The following measurements for the Butt-Master, Overlap-Master and return allow for ½" hem on each end of tape.

Butt-Master: Cut-off tape 2¼" before the first factory snap. Make a mark 1" before the first factory snap, this is where the second master snap will be added.

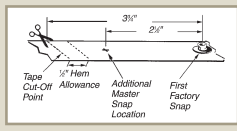
Butt-Master tape cut-off and snap positions.



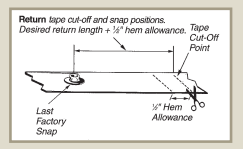
RIPPLEFOLD® Drapery System

Overlap-Master: Cut-off tape 3%" before the first factory snap. Make a mark 2½" before the first factory snap. This is where the second master snap will be added.

Overlap-Master tape cut-off and snap positions.



Return: Add ½" hem allowance to your desired return length. Measure this distance from last factory snap and cut tape here. Use hook to secure return to track.



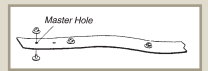
C. Add Second Master Snap

1. Pierce tape at the position you have marked.

Pierce tape at marked position.



 Insert eyelet through hole, cover with male snap, and rivet together using No. 92900 bench snap tool or hand tool No. 92901.



Insert eyelet, cover with male snap.



No. 92900 bench snap tool.



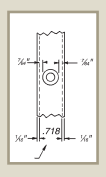
No. 92901 hand tool.

D. Prepare Panels

1. Cut and hem panels to required width and desired length.

NOTE: Allow for track clearance plus desired floor clearance. A 1" hem is sufficient for heading; stiffened nylon tape provides adequate support. For additional support for light weight fabrics, buckram can be added.

Spacing for double needle heads should be .718" or ²/₃₂".



Correct Needle Spacing

- 2. Place tape on heading of flat panel. Turn each end of tape under ½". Using a zipper foot, sew heading from master end. Stitch as closely as possible to top of heading to prevent the fabric from coming into contact with track during operation.
- Panels are now ready for attachment to track set.
 Beginning with master carrier simply snap panels into carriers.

RIPPLEFOLD® **Drapery System**

Ripplefold® Fabrication Charts



For Butt-Master **Carriers**



PANEL COVERAGE

For Overlap-Master Carriers

Stack Back Widths

	**		DANEL C	01/50405		l 0: 1 D	1.145.61	
No. of	Fabric	92140	PANEL COVERAGE 92140 92141 92142 9		92143	92143 Stack Back Widths		No. of
Full	Width	93140	93141	93142	93143	Snap	Load	Carriers
Spaces	(Hemmed)	120%	100%	80%	60%	Carrier	Carriers	Required
	()	Fullness	Fullness	Fullness	Fullness			
7	34	13-13	13-14	13-16	16-18	5 ¹ / ₂	6	8
9	421/2	14-16	15-19	17-21	19-23	6¹/₄	7	10
11	51	17-20	20-23	22-26	24-28	71/4	81/4	12
13	59¹/₂	21-24	24-27	27-30	29-34	8	91/4	14
15	68	25-28	28-31	31-35	35-39	9	10³/ ₈	16
17	761/2	29-31	32-36	36-40	40-44	93/4	111/2	18
19	85	32-35	37-40	41-45	45-49	103/4	12³/ ₄	20
21	931/2	36-39	41-44	46-49	50-55	111/2	137/8	22
23	102	40-43	45-48	50-54	56-60	12 ¹ / ₂	15	24
25	1101/2	44-46	49-53	55-59	61-65	13¹/₂	16³/ ₈	26
27	119	47-50	54-57	60-64	66-70	14	171/2	28
29	1271/2	51-54	58-61	65-68	71-76	15	18³/ ₄	30
31	136	55-58	62-65	69-73	77-81	15³/ ₄	19 ⁷ / ₈	32
33	1441/2	59-61	66-70	74-78	82-86	16¹/₂	21	34
35	153	62-65	71-74	79-83	87-91	171/2	221/8	36
37	161¹/₂	66-69	75-78	84-87	92-97	18¹/₄	231/4	38
39	170	70-73	79-82	88-92	98-102	19¹/₄	241/2	40
41	1781/2	74-76	83-87	93-97	103-107	20	25 ⁵ / ₈	42
43	187	77-80	88-91	98-102	108-112	21	267/8	44
45	195	81-84	92-95	103-106	113-118	22	28	46
47	204	85-88	96-99	107-111	119-123	223/4	291/4	48
49	2121/2	89-91	100-104	112-116	124-128	233/4	30³/ ₈	50
51	221	92-95	105-108	117-121	129-133	241/2	311/2	52
53	2291/2	96-99	109-112	122-125	134-139	25 ¹ / ₂	32 ⁵ / ₈	54
55	238	100-103	113-116	126-130	140-144	261/2	333/4	56
57	2461/2	104-106	117-121	131-135	145-149	271/2	35	58
59	255	107-110	122-125	136-140	150-154	281/4	36	60
61	2631/2	111-114	126-129	141-144	155-160	291/4	371/4	62
63	272	115-118	130-133	145-149	161-165	30	381/2	64
65	2801/2	119-121	134-138	150-154	166-170	31	391/2	66
67	289	122-125	139-142	155-159	171-175	32	403/4	68
69	2971/2	126-129	143-146	160-163	176-181	323/4	42	70
71	306	130-133	147-150	164-168	182-186	333/4	43	72
73	3141/2	134-136	151-155	169-173	187-191	341/2	441/4	74
75	323	137-140	156-159	174-178	192-196	351/2	45³/ ₈	76
77	3311/2	141-144	160-163	179-182	102 100	36 ¹ / ₂	461/2	78
79	340	145-148	164-167	183-187		371/4	473/4	80
81	3481/2	149-151	168-172	188-192		381/4	487/8	82
83	357	152-155	173-176	193-197		39	50	84
85	3651/2	156-159	177-180	100 107		40	51 ¹ / ₄	86
87	374	160-163	181-184			41	52³/ ₈	88
89	3821/2	164-166	185-189			413/4	52 /s 53¹/₂	90
91	391	167-170	190-193			423/4	54 ⁵ / ₈	92
93	3991/2	171-174	100-100			431/2	55 ⁷ /s	94
95	408	175-178				441/2	57	96
97	4161/2	179-181				451/2	58 ¹ / ₄	98
	425							
99		182-185				461/2	59³/s	100
101	4331/2	186-189				471/4	60 ¹ / ₂	102
103	442	190-193				481/4	615/8	104

No. of	Fabric	92140	92141	92142	92143	Std.	Front	No. of
Full	Width	93140	93141	93142	93143	Snap	Load	Carriers
Spaces	(Hemmed)	120%	100%	80%	60%	Carrier	Carriers	Required
7	351/2	Fullness 11-14	Fullness 12-16	Fullness 14-17	Fullness 14-19	8	8 ³ / ₈	8
9	44	15-18	17-20	18-22	20-24	9	91/2	10
11	52 ¹ / ₂	19-21	21-24	23-27	25-30	93/4	105/8	12
13	61	22-25	25-28	28-32	31-35	103/4	117/8	14
15	691/2	26-29	29-32	33-36	36-40	111/2	13	16
17	78	30-33	33-37	37-41	41-45	121/2	14	18
19	861/2	34-36	38-41	42-46	46-51	131/4	151/8	20
21	95	37-40	42-45	47-51	52-56	141/4	16 ³ / ₈	22
23	1031/2	41-44	46-50	52-55	57-61	15	171/2	24
25	112	45-48	51-54	56-60	62-66	16	181/2	26
27	1201/2	49-51	55-58	61-65	67-72	163/4	20	28
29	120 /2	52-55	59-62	66-70	73-77	173/4	21	30
31	1371/2	56-59	63-66	71-74	78-82	181/2	221/8	32
33	146	60-63	67-71	75-79	83-87	191/2	233/8	34
35	1541/2	64-66	72-75	80-84	88-93	201/4	241/2	36
37	163	67-70	76-79	85-89	94-98	211/4	251/2	38
39	1711/2					22		40
41	180	71-74 75-78	80-84	90-93 94-98	99-103	223/4	26 ³ / ₄	40
43	1881/2	79-81	85-88 89-92		104-108	231/2	29	44
				99-103	109-114			
45 47	197	82-85	93-96	104-108	115-119	24 ¹ / ₄	301/8	46
	2051/2	86-89	97-101	109-112	120-124		311/4	48
49	214	90-93 94-96	102-105	113-117	125-129	253/4	321/2	50
51	2221/2		106-109	118-122	130-135	26 ¹ / ₂ 27 ¹ / ₄	331/2	52
53	231	97-100	110-113	123-127	136-140	-	343/4	54
55	2391/2	101-104	114-118	128-131	141-145	281/4	357/8	56
57	248	105-108	119-122	132-136	146-150	29	37	58
59	2561/2	109-111	123-126	137-141	151-156	30	381/8	60
61	265	112-115	127-130	142-146	157-161	31	391/4	62
63	2731/2	116-119	131-136	147-150	162-166	313/4	401/2	64
65	282	120-123	137-139	151-155	167-171	323/4	411/2	66
67	2901/2	124-126	140-143	156-160	172-176	331/2	425/8	68
69	299	127-130	144-147	161-165	177-182	341/2	44	70
71	3071/2	131-134	148-152	166-169	183-187	351/4	45	72
73	316	135-138	153-156	170-174	188-192	361/4	461/8	74
75	3241/2	139-141	157-160	175-179		37	471/4	76
77	333	142-145	161-164	180-184		38	481/2	78
79	3411/2	146-149	165-168	185-188		39	491/2	80
81	350	150-153	169-173	189-193		393/4	503/4	82
83	3581/2	154-156	174-177			403/4	52	84
85	367	157-160	178-181			411/2	53	86
87	3751/2	161-164	182-186			421/2	54	88
89	384	165-168	187-190			431/4	551/4	90
91	3921/2	169-171				441/4	56 ¹ / ₂	92
93	401	172-175				451/4	571/2	94
95	4091/2	176-179				46	583/4	96
97	418	180-183				47	60	98
99	4261/2	184-186				48	61	100
101	435	187-190	l	l	l	493/4	62	102

^{*}Includes one carrier (button position only) for attachment to master.
**Add 1" if fabricating for 94001 "Architrac."



Notes

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