

THE Benchmark COLLECTION

By Trax Drapery Hardware

PRECISION & STYLE RPL-TECH • CHANNEL



MWRD8-SV

MWRD8-DW

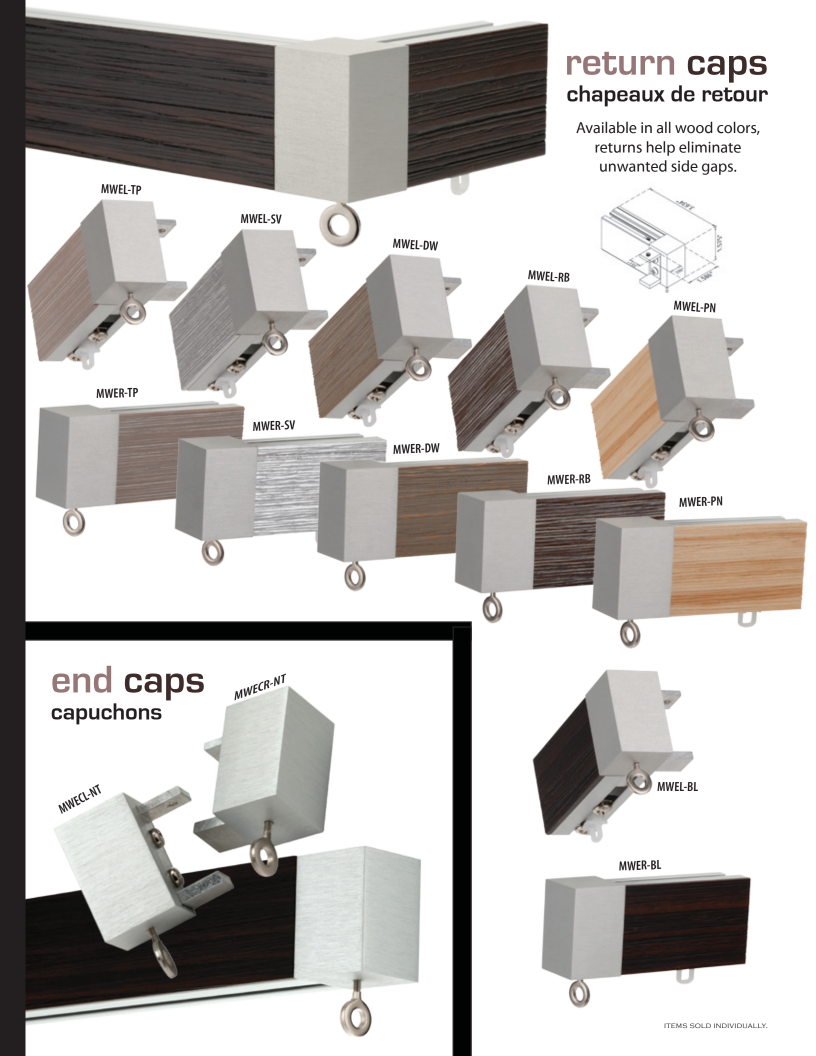
MWRD8-RB

MWRD8-PN

MWRD8-BL

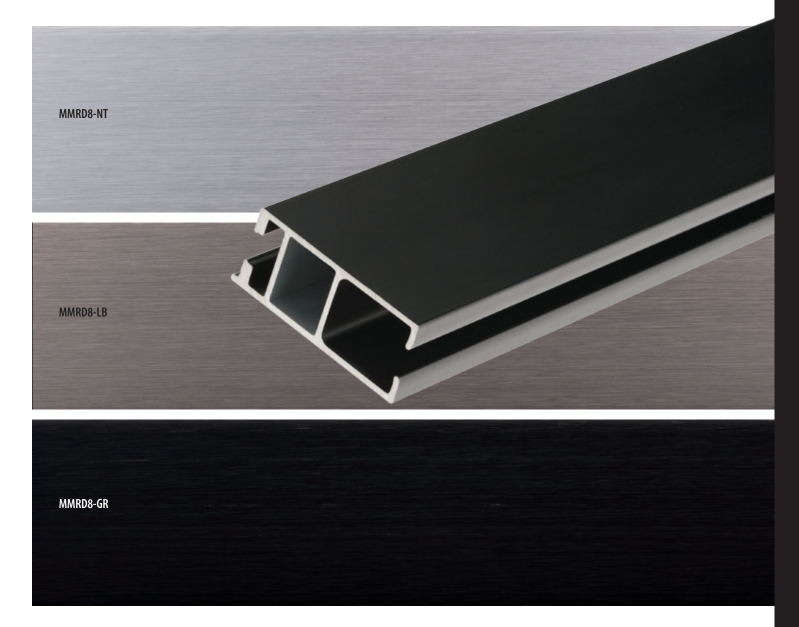
wood rods tringles

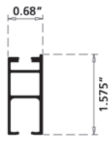
A modern mix of wood and metal beautifully combined to create a warm contemporary look and feel. Available in six designer colors accented with a brushed aluminum finish. Create a modern look with our RPL-TECH or a more transitional look with our carrier system. The Benchmark Collection is sure to suit all your installation needs.

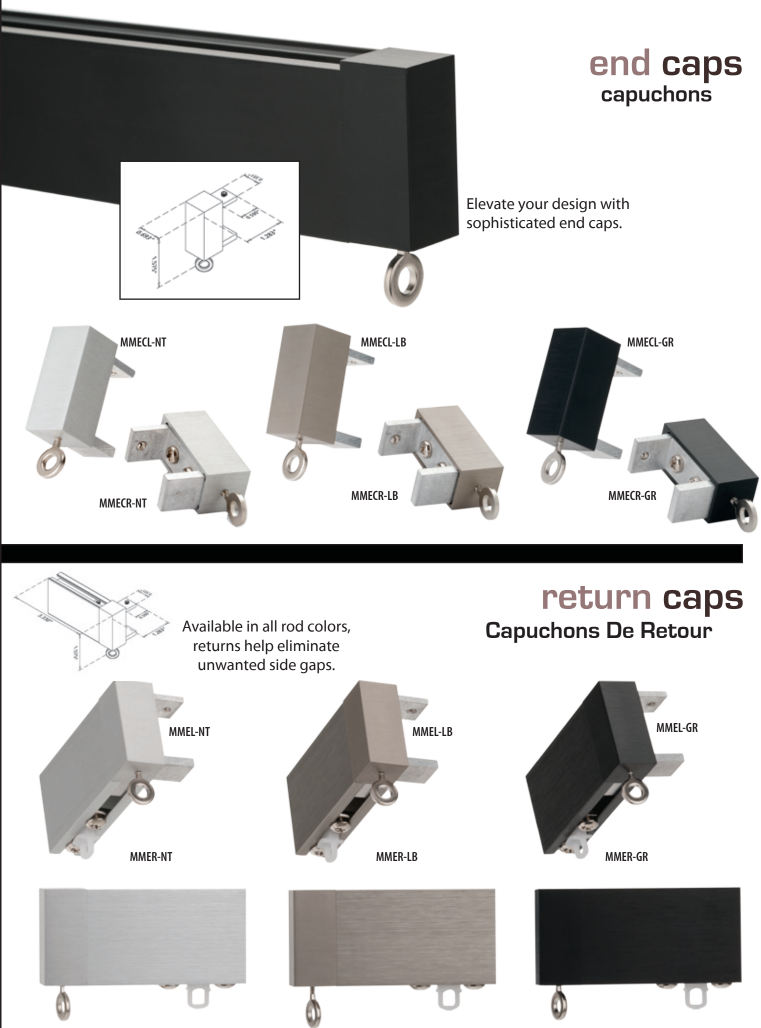




Visually sleek and sophisticated, attention to quality is evident. Precision engineered to allow smooth operation of both RPL-TECH and Carrier systems.







NOTE: SIZES ARE APPROXIMATE. PICTURES OF PRODUCTS MAY NOT BE EXACT COLOR.





joint connection & cover plates raccord et plaques de recouvrement

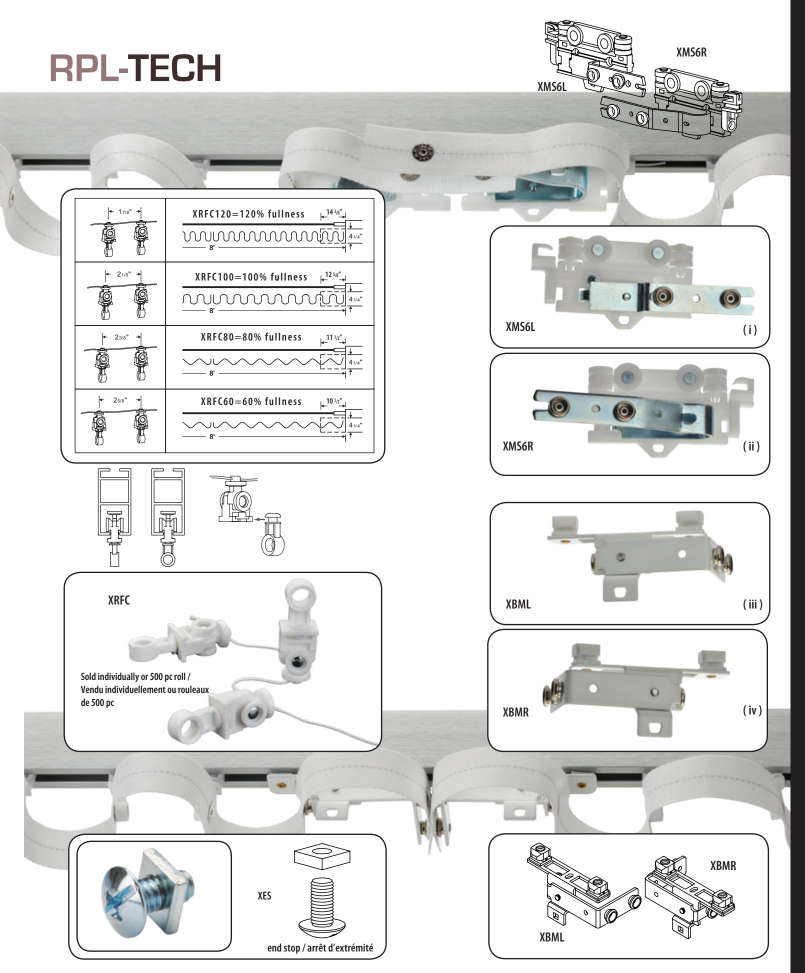
Complete the look with a joint connection cover plate and eliminate any unwanted visible joints. Designed to be concealed the MJNT securely connects rods.

MMCC-GR

MMCC-NT

JOINT CONNECTIONS AND COVER PLATES ARE SOLD INDIVIDUALLY.

MMCC-LB



i. 6 wheel left master overlap RPL-TECH carrier / Coulisseaux principal de (gauche) chevauchement pour RPL-Tech (6 Roues)

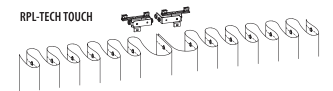
ii. 6 wheel right master overlap RPL-TECH carrier / Coulisseaux principal de (droit) chevauchement pour RPL-Tech (6 Roues)

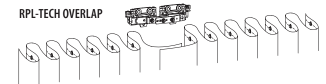
iii. Left RPL-Tech Master Touch Carrier / Porteur gauche de contact principal de RPL-Tech

iv. Right RPL-Tech Master Touch Carrier / Porteur droit de contact principal de RPL-Tech

RPL-TECH

Calculation Guide / Guide de calcul





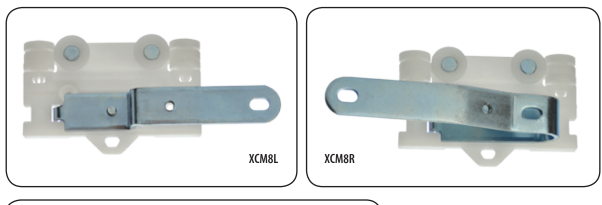
		PANEL COVERAGE				Stack Back Widths		*	
NO. of Full Spaces	Fabric Width (Hemmed)	120% Fu ll ness	100% Fu ll ness	80% Fu li ness	60% Fu ll ness	Std. Snap Carrier	Front Load Carriers	No. of Carriers Required	
7	34	13-13	13-14	13-16	16-18	51/2	6	8	
9	421/2	14 - 16	15-19	17-21	19-23	61/4	7	10	
11	51	17-20	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	10%	16	
17	761/2	29-31	32-36	36-40	40-44	9 ³ /4	11%	18	
19	85	32-35	37-40	41-45	45-49	10%	12%	20	
21	931/,	36-39	41-44	46-49	50-55	111/2	137/6	22	
23	102	40-43	45-48	50-54	56-60	121/2	15	24	
25	110%	44-46	49-53	55-59	61-65	13%	16 ³ /8	26	
27	119	47-50	54-57	60-64	66-70	14	171/2	28	
29	127%	51-54	58-61	65-68	71-76	15	18%	30	
31	136	55-58	62-65	69-73	77-81	15%	197/8	32	
33	144%	59-61	66-70	74-78	82-86	16%	21	34	
35	153	62-65	71-74	79-83	87-91	171/2	221/0	36	
37	161%	66-69	75-78	84-87	92-97	181/4	231/2	38	
39	170	70-73	79-82	88-92	98-102	191/4	241/2	40	
41	178%	74-76	83-87	93-97	103-107	20	25%	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	22%	291/4	48	
49	212%	89-91	100-104	112-116	124-128	2214	30%	50	
51	21272	92-95	105-108	117-121	129-133	2314	30%	52	
53	229%	96-99	109-112	122-125	134-139		32%	54	
55	22972	100-103	113-116	126-130	140-144	251/2 261/2	32% 33¾	56	
57	246%	104-106	117-121	131-135	145-149	2012	35	58	
59	24672	107-110	122-125	136-140	150-154		36	60	
61		111-114	122-123	141-144	155-160	281/4		62	
63	2631/2 272	115-118	130-133	141-144	161-165	29 ¹ / ₄ 30	371/4	62	
65		119-121	134-138	150-154	166-170	30	381/2	66	
65	2801/2 289	122-125	139-142	155-159	171-175	32	391/2	68	
							40%		
69 71	2971/2	126-129 130-133	143-146 147-150	160-163 164-168	176-181 182-186	32%	42	70 72	
	306					331/4			
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	45%	76	
77	3311/2	141-144	160-163 164-167	179-182 183-187		361/2	461/2	78	
	340					371/4	47³/4	80	
81	3481/2	149-151	168-172	188-192		381/4	48'/8	82	
83	357	152-155	173-176	193-197		39	50	84	
85	3651/2	156-159	177-180			40	511/4	86	
87	374	160-163	181-184			41	52³/s	88	
89	3821/2	164-166	185-189			41 ³ / ₄	53½	90	
91	391	167 - 170	190-193			42%	54 ⁵ /8	92	
93	3991/2	171 - 174				431/2	55 ⁷ /8	94	
95	408	175 - 178				44 ¹ / ₂	57	96	
97	4161/2	179 - 181				451/2	581/4	98	
99	425	182 - 185				461/2	59³/ ₈	100	
101	4331/2	186 - 189				471/4	601/2	102	
103	442	190 - 193				481/4	61³/ ₈	104	

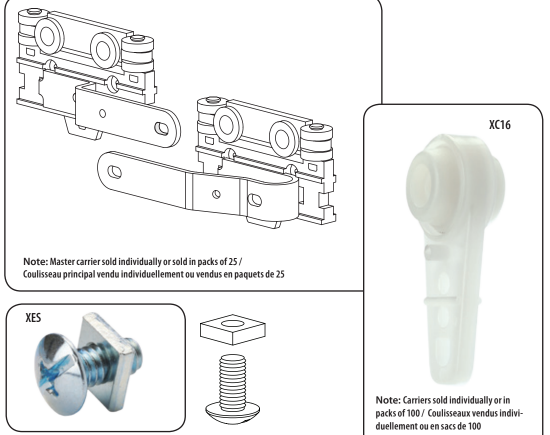
		PANEL COVERAGE				Stack Back Widths		*
NO. of Ful Spaces	Fabric Width (Hemmed)	120% Fu∎ness	100% Fu∎ness	80% Fu∎ness	60% Fu∎ness	Std. Snap Carrier	Front Load Carriers	No. of Carriers Require
7	35%	11-14	12-16	14-17	14-19	8	83/4	8
9	44	15-18	17-20	18-22	20-24	9	91/2	10
11	52%	19-21	21-24	23-27	25-30	9%	10%	12
13	61	22-25	25-28	28-32	31-35	10%	11%	14
15	69%	26-29	29-32	33-36	36-40	11%	13	16
17	78	30-33	33-37	37-41	41-45	12%	14	18
19	86%	34-36	38-41	42-46	46-51	131/4	15%	20
21	95	37-40	42-45	47-51	52-56	14%	16%	22
23	1031/,	41-44	46-50	52-55	57-61	15	17%	24
25	112	45-48	51-54	56-60	62-66	16	18%	26
27	1201/2	49-51	55-58	61-65	67-72	163/4	20	28
29	129	52-55	59-62	66-70	73-77	17%	21	30
31	137%	56-59	63-66	71-74	78-82	18%	221/	32
33	146	60-63	67-71	75-79	83-87	19%	23%	34
35	154%	64-66	72-75	80-84	88-93	20%	241/2	36
37	163	67-70	76-79	85-89	94-98	21%	25%	38
39	171%	71-74	80-84	90-93	99-103	22	261/4	40
41	180	75-78	85-88	94-98	104-108	22 ³ /4	28	42
43	188%	79-81	89-92	99-103	109-114	231/2	29	44
45	197	82-85	93-96	104-108	115-119	241/4	301/8	46
47	2051/2	86-89	97-101	109-112	120-124	25	311/4	48
49	214	90-93	102-105	113-117	125-129	251/4	32%	50
51	2221/	94 - 96	106-109	118-122	130-135	26%	33%	52
53	231	97-100	110-113	123-127	136-140	27%	34%	54
55	239%	101-104	114-118	128-131	141-145	281/4	357/	56
57	248	105-108	119-122	132-136	146-150	29	37	58
59	256%	109-111	123-126	137-141	151-156	30	38%	60
61	265	112-115	127-130	142-146	157-161	31	39%	62
63	2731/,	116-119	131-136	147-150	162-166	31%	40%	64
65	282	120-123	137-139	151-155	167-171	321/4	41%	66
67	2901/2	124-126	140-143	156-160	172-176	33%	42%	68
69	299	127-130	144-147	161-165	177-182	34%	44	70
71	3071/	131-134	148-152	166-169	183-187	35%	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	48%	78
79	3411/2	146-149	165-168	185-188		39	49%	80
81	350	150 - 153	169-173	189-193		393/4	50%	82
83	3581/2	154 - 156	174-177			40%	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	561/2	92
93	401	172 - 175				451/4	571/2	94
95	4091/2	176 - 179				46	581/4	96
97	418	180-183				47	60	98
99	4261/2	184 - 186				48	61	100
101	435	187-190				49%	62	102

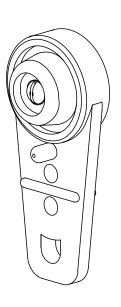
Includes one carrier for attachment to master. RPL-TECH CALCULATOR AVAILABLE UPON REQUEST

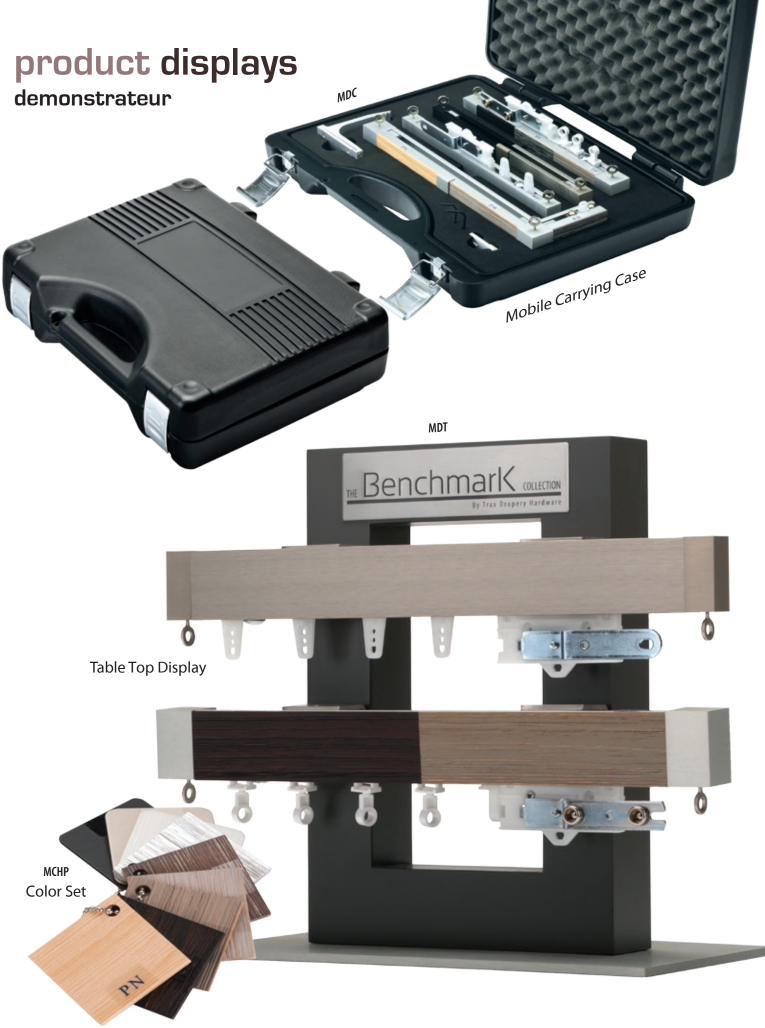


track system system de rail











DISTRIBUTED BY

UNIQUE FINE FABRICS INC.

490 Rowntree Dairy Road, Woodbridge, Ontario L4L 8H2 Telephone: 905.851.8866 • Fax: 905.851.8846 Toll Free: 1.800.653.0783 • Toll Free Fax: 1.877.388.5252 E-mail: sales@uniquefinefabrics.com • Web: www.uniquefinefabrics.com