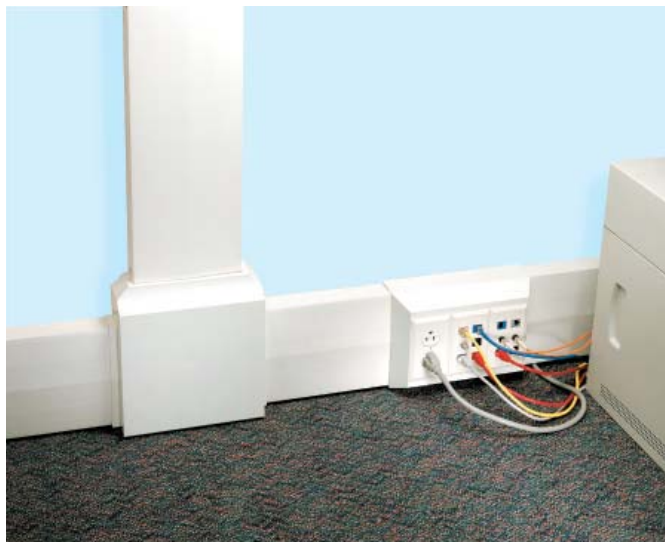


HUBBELL MediaTrak



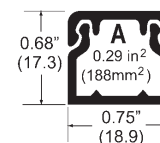
Features/Benefits

- Non-metallic, will not scratch, chip, dent, or rust.
- Marks at 1" and 16" on center for easy positioning.
- Office white color blends with most environments.

Specifications

- ◆ Material: U.V. Stabilized PVC.
- ◆ UL rated for use up to 600 Volts.
- ◆ Flammability: UL 94 V-0
- ◆ Self extinguishing. Primary source required for combustion.
- ◆ Listings:
 - UL Listed E143298 (300 lbs. crush resistance, 5 ft./lbs. impact resistance.
 - UL E143309 / conforms to NEC352B.
 - cUL certified LR87514.
- ◆ Operating temperature range: -25°F to 158°F.

MT3 Surface Raceway



Features/Benefits

- 40% wire fill = 3; Cat 5e UTP @ 0.215" diameter.
- Single-channel, two-piece, with a snap on cover.
- 1-1/4" bend radius fittings are not available for MT3

Order Information

Description	Catalog No.
7' Base and Cover without Adhesive	MT3BC7
7' Base and Cover with Adhesive	MT3ABC7



1 1/4" bend radius fittings complies with the proposed augmented Category 6 4X bend radius requirements.

MEDIATRAK® Wire Fill Capacities

	Power Circuits				Telephone				Data (Copper Products)								Data (62.5/125um Multimode Fiber Optic Cable)					
	(THHN/T90 Nylon) O.D.				4-Pair (0.190)		25-Pair (0.500)		Type RG59U (0.242)		Category 5e (0.215)		Category 6 (0.250)		Augmented Category 6* (0.310)		(2) or (4) Fiber Round Cable (0.190)		Fiber Optic Jumpers (0.118)		Fiber Optic Zip Cord (0.12 x 0.26)	
	Channel	14AWG	12AWG	10AWG	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%	40%	60%
MT3	A	5	8	5	4	6	0	0	2	3	3	4	2	3	1	2	4	6	10	15	5	7
MT6	A	12	11	8	5	7	0	1	3	4	4	6	3	4	2	3	5	7	14	20	6	9
MT7	A	42	34	22	14	21	2	3	9	13	11	17	8	12	5	8	14	21	37	56	16	24
MT8	A+B	41+	36+	22+	22	32	2	4	13	20	16	26	12	18	8	12	22	32	58	88	24	36
	A	12**	22**	12**	11	16	1	2	7	10	8	13	6	9	4	6	11	16	29	44	12	18
	B	12**	22**	10**	11	16	1	2	6	10	8	13	6	9	4	6	11	16	29	44	12	18
MT11	A+B	60+	36+	45+	80	120	10	14	48	72	62	92	46	68	28	42	80	120	208	312	94	140
	A or B	42**	30**	28**	40	60	5	7	24	36	31	46	23	34	14	21	40	60	104	156	47	70
MT9	A+B+C	60***	36***	45***	77	117	10	16	47	71	59	90	44	68	28	43	77	117	203	306	92	137
	A or C	42**	30**	28**	25	38	3	5	15	23	19	29	14	22	9	14	25	38	66	99	30	44
	B	42**	30**	28**	27	41	4	6	17	25	21	32	16	24	10	15	27	41	71	108	32	49
MT10	A+B+C	72***	66***	78***	149	223	21	32	90	137	115	175	84	128	54	83	149	223	388	583	177	264
	A or C	42**	36**	42**	48	72	7	10	29	44	37	56	27	41	18	27	48	72	125	188	57	85
	B	42**	36**	42**	53	79	7	11	32	49	41	62	30	46	19	29	53	79	138	207	63	94

* Proposed EIA/TIA-568-B.2-11.

+ Total power wiring must not exceed number specified in A+B.

** Maximum power capacity in single channel ONLY.

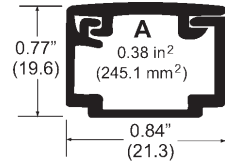
*** Total power wiring capacity can not exceed number specified in A+B+C. NOTE: 40% capacity is the initial maximum recommended by EIA/TIA-569-A for designing communication cabling systems. 60% fill allowed for additions and approaches maximum fill. All communication wiring capacities should be derated proportionally to the amount the installed connectors restrict the cross-sectional area of the raceway. This is not required when Hubbell's full capacity inline boxes are used.

NOTE:

1. 40% capacity is the maximum recommended by EIA/TIA-569-A for designing new communication cabling systems. 60% allowed for additions and approaches maximum fill.
2. Power wire fill is based on NEC requirements for allowed heat rise.

Order Information

MT6 Surface Raceway



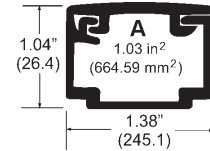
Features/Benefits

- 40% wire fill = 4; Cat 5e UTP @ 0.215" diameter.
- Single-channel, double-latching hinged cover, duct/raceway.
- Routes and protects data (Cat 5e and 6), fiber, voice, video, and power cables.

Order Information

Description	Catalog No.
7' Base and Cover without Adhesive	MT6BC7
7' Base and Cover with Adhesive	MT6ABC7

MT7 Surface Raceway



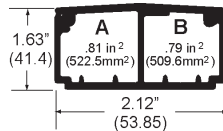
Features/Benefits

- 40% wire fill = 11; Cat 5e UTP @ 0.215" diameter.
- Single-channel, double-latching hinged cover, duct/raceway.
- Medium size raceway suitable for data (Cat 5e and 6), fiber, voice, video, and power cables.

Order Information

Description	Catalog No.
7' Base and Cover without Adhesive	MT7BC7
7' Base and Cover with Adhesive	MT7ABC7

MT8 Surface Raceway



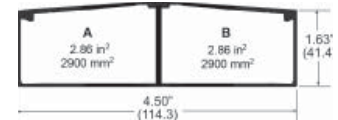
Features/Benefits

- 40% wire fill = 16; Cat 5e UTP @ 0.215" diameter.
- Two-channel, double-latching hinged cover, duct/raceway.
- Suitable for data (Cat 5e and 6), fiber, voice, and video through one channel and power cables (up to 600V) in the second channel, separated by a divider.

Order Information

Description	Catalog No.
7' Base and Cover without Adhesive	MT8BC7
7' Base and Cover with Adhesive	MT8ABC7

MT11 Surface Raceway



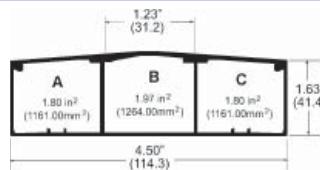
Features/Benefits

- 40% wire fill = 62; Cat 5e UTP @ 0.215" diameter.
- Two-channel, two-piece with snap on cover.
- Suitable for data (Cat 5e and 6), fiber, voice, and video through one channel and power cables (up to 600V) in the second channel, separated by a divider.

Order Information

Description	Catalog No.
5' Base only	MT11B5
10' Base only	MT11B10
5' Cover, one-piece	MT11C5
10' Cover, one-piece	MT11C10
5' Split Cover	MT11SPL5
10' Split Cover	MT11SPL10

MT9 Surface Raceway



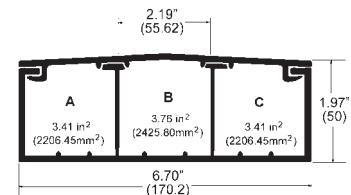
Features/Benefits

- 40% wire fill = 59; Cat 5e UTP @ 0.215" diameter.
- Three-channel with single piece or 2-piece split channel cover option.
- Suitable for the simultaneous presence of data, voice, video, fiber and power cable bundles in the pathway.

Order Information

Description	Catalog No.
5' Base and Cover	MT9BC5
10' Base and Cover	MT9BC10

MT10 Surface Raceway



Features/Benefits

- 40% wire fill = 115; Cat 5e UTP @ 0.215" diameter.
- Three-channel, 2-piece, double-latching hinged cover, duct/raceway.
- Suitable for large bundles of data, voice, video, fiber, and power cables.

Order Information

Description	Catalog No.
5' Base and Cover	MT10BC5
10' Base and Cover	MT10BC10

Hlabel HUBBELL
Compatible with
Hubbell Labeling System -
see page B56.