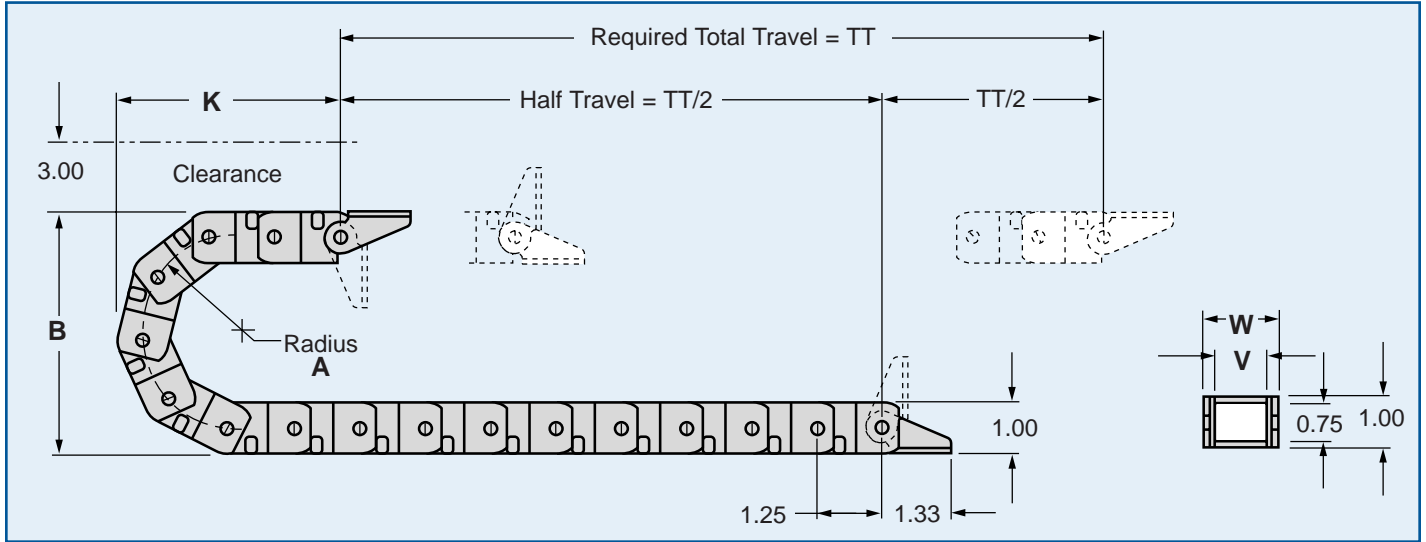


Featuring SNAP-OUT Carrier Bars

- COMPACT DESIGN
- NON-CONDUCTIVE, RESISTS CORROSION
- RADII AVAILABLE = 1.43" & 1.91"
- TOTAL TRAVEL SELF-SUPPORTED NO SAG = 4.0 FT^①
- TOTAL TRAVEL SELF-SUPPORTED W/SAG = 5.5 FT^①
- MAX. CABLE/HOSE O.D. = 0.62"



101PS Dimensions IN INCHES UNLESS OTHERWISE INDICATED

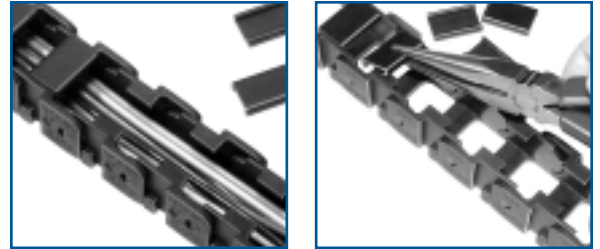
Model Number	RADIUS A	HEIGHT B	MIN. K	CURVE L ^④	WINDOW V	CABLE MAX. O.D.	WIDTH W	WEIGHT (lbs/ft) ^⑤
101P-IS-1.4	1.43	3.86	5.68	1.0 ft.	0.59	0.34 in.	1.03	0.20
101P-IIS-1.4	1.43	3.86	5.68	1.0 ft.	1.00	0.62 in.	1.44	0.25
101P-IIS-1.9	1.91	4.82	5.41	1.0 ft.	1.00	0.62 in.	1.44	0.25

Length to order^③ =

$$\frac{TT}{2} + L$$

NOTES:

- ① Total Travel is nominal, based on standard travel with cable/hose pkg weight of 0.5 lbs/ft., and may vary with environment.
- ② For standard travel, i.e. two-way payout as pictured above.
- ③ L = Minimum length in FEET to form PowerTrak GRP curve.
- ④ Weight per foot UNLOADED.



Unique "SNAP-OUT" Carrier Bar

Speeds cable/hose installation. No tools required to snap bars in to hold cables/hoses firmly in place. Bars snap out easily with a pliers.

Mounting Bracket Kits

DIMENSIONS IN INCHES

- Each bracket kit contains one MALE bracket, typically installed on the fixed end and one FEMALE bracket, typically installed on the moving end.

