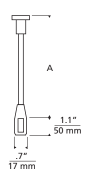
Rigid Standoff



Shown approximately 15% actual size.



DESCRIPTION

The field-cuttable rigid standoff is recommended for curvy runs or runs with heavier elements, such as glass pendants. Rigid standoffs are compatible with various power feed options: Use the chart below to determine the appropriate standoff for your run.

Use standoff supports every three feet of Two-Circuit MonoRail run and at corners. Standoffs can be positioned to cover points where rails are joined.

FINISH

Antique bronze, chrome, satin nickel.

WEIGHT

0.25-2.55 lb./0.11-1.16 kg. ±

COMPATIBLE STANDOFF

LENGTH	USED WITH
2" (1.9)*	- Remote transformer with any canopy
3" (3.6)*	- Canopy with 3" power extender
6" (5.8)*	- Surface transformer 300w
	- Surface transformer 500w
	- Canopy with 6" power extender
12"*	- Canopy or surface transformer with 12" power extender
24"*	- Canopy or surface transformer with 24" power extender
36"*	- Canopy or surface transformer with 36" power extender
48"*	- Canopy or surface transformer with 48" power extender
96"*	- Canopy or surface transformer with 96" power extender

^{*}Actual length from ceiling to top of rail.

ORDERING INFORMATION

700MO2S	LENGTH (A)	FINISH
	02 2" (1.9")	Z ANTIQUE BRONZE
	03 3" (3.6")	C CHROME
	06 6" (5.8")	S SATIN NICKEL
	12 12"	
	24 24"	
	36 36"	
	48 48"	
	96 96"	



7400 Linder Avenue Skokie, Illinois 60077 T 847.410.4400 F 847.410.4500

www.techlighting.com

700MO2S
FIXTURE TYPE:
JOB NAME:

