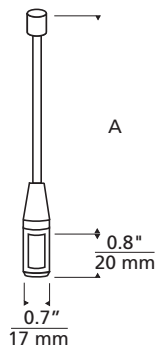


Rigid Standoff



Shown approx. 20% actual size.



mo_rigid_standoff_spec.pdf

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 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 canopy - Electronic surface transformer 300w (side mount) - Recessed can transformer
3" (3.6")*	- Surface transformer 150w - Canopy with 3" power extender
4" (4.8")*	- Surface transformer 300w
5" (5.8")*	- Electronic surface transformer 300w (center mount) - Surface transformer 600w
6"*	- Canopy with 6" power extender
12"*	- Canopy with 12" power extender
24"*	- Canopy with 24" power extender
36"*	- Canopy with 36" power extender
48"*	- Canopy with 48" power extender
96"*	- Canopy with 96" power extender

*Actual length from ceiling to top of rail.

ORDERING INFORMATION

700MOS	LENGTH (A)	FINISH
02	2" (1.9")	Z ANTIQUE BRONZE
03	3" (3.6")	C CHROME
04	4" (4.8")	S SATIN NICKEL
05	5" (5.8")	
06	6"	
12	12"	
24	24"	
36	36"	
48	48"	
96	96"	



7400 Linder Avenue T 847.410.4400
Skokie, Illinois 60077 F 847.410.4500

www.techlighting.com

700MOS _____

FIXTURE TYPE: _____

JOB NAME: _____

