■ Rail

MRS20-400

MRS20-800

MRS20-2000



### MINI GUIDE BLOCK & RAIL

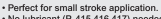






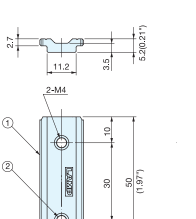
## **MRS20, MR-20CS**









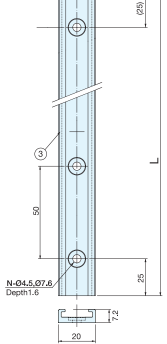


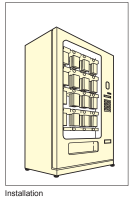
(0.66") MR-20CS

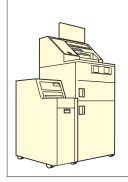
100

80

30







8

16

40

80

160

400

\*Both ends of rail are not anodized.

	No.	Material	Finish
	①	Polyethylene (UL 94HB)	Grey
	2	304 Stainless Steel	Plain
	3	Aluminum	Anodized
■ Block			

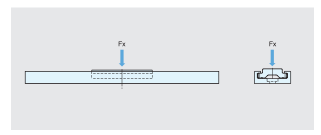
# ■ Block Item No. Weight (g) Box (pcs) Carton (pcs) MR-20CS 6 50 1000

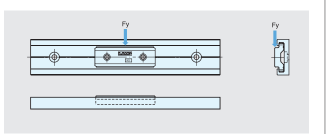
#### MRS 20, MR-20CS LOAD RATING INFORMATION

400 ( 15-3/4"

800 ( 31-1/2"

2000 ( 78-3/4"





Horizontal Static Load Fx	30.6 kgf (67.5 lbs)
Vertical Static Load Fy	17.8 kgf (39.2 lbs)

### ◆ Reduction Factor

Certain reduction needs to be applied depending on application or environment. Low speed/Low operation frequency = 70% to 100% of Load Rating Moderate speed/High operation frequency = 35% to 65% of Load Rating High operation frequency with Vibration & Shocks = 10% to 30% of Load Rating