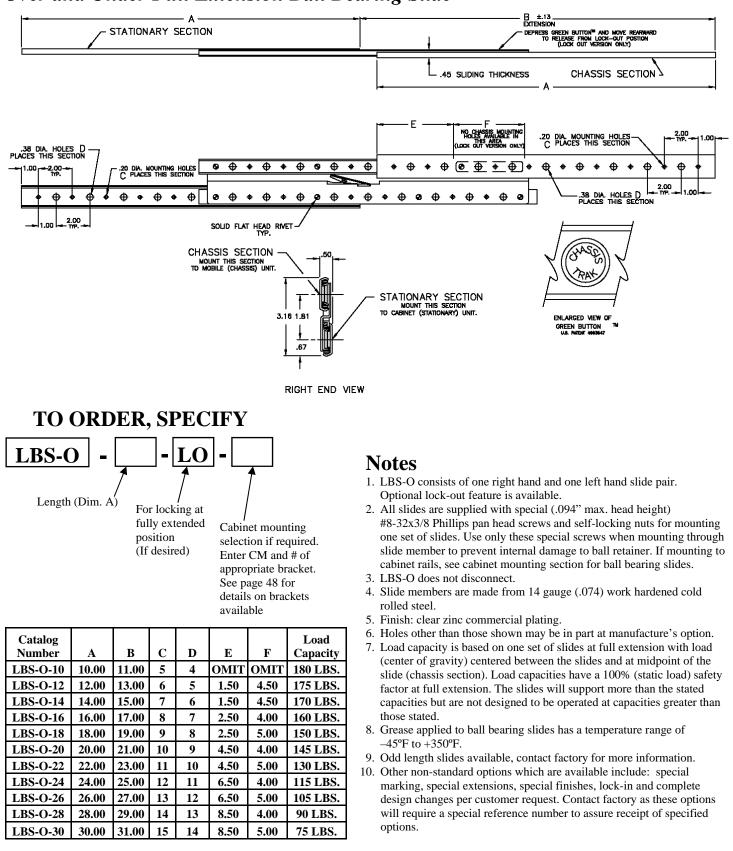
LBS-O



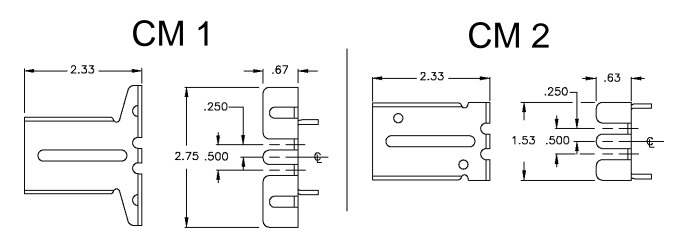
Over and Under Full Extension Ball Bearing Slide

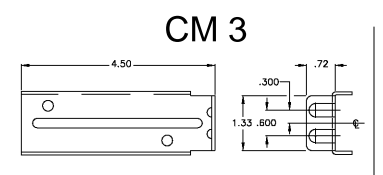


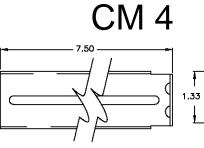
Ball Bearing Slide Mounting Brackets

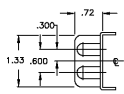


Matrix For Ball Bearing Slides & Appropriate Cabinet Mounting Brackets with Maximum Extension												
	CM1/Ext.	CM2/Ext.	CM3/Ext.	CM4/Ext.	CM5/Ext.	CM6/Ext.	CM7/Ext.	CM8/Ext.	CM9/Ext.	CM11/Ext.	CM12/Ext.	CM14/Ext.
LBS-11	•/1.00	•/1.00	•/3.16	•/6.16	•/1.00	•/2.40						•/6.16
LBS-12	•/1.00	•/1.00	•/3.16	•/6.16	•/1.00	•/2.40						•/6.16
LBS-O	•/1.00	•/1.00	•/3.16	•/6.16	•/1.00	•/2.40						•/6.16
LBS-21									•/1.45			
LBS-22									•/1.45			
LBS-32											•/1.45	
CLB-203	•/1.36	•/1.36	•/3.53	•/6.53	•/1.36	•/2.77						•/6.16
CLB-223										•/1.19		
CLB-305							•/1.77	•/1.77				
CLB-307	•/1.36	•/1.36	•/3.53	•/6.53	•/1.36	•/2.77						•/6.16
CLB-315	•/1.00	•/1.00	•/3.16	•/6.16	•/1.00	•/2.40						•/6.16



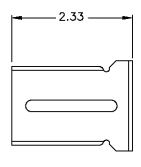


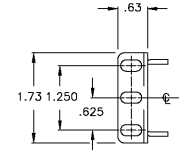






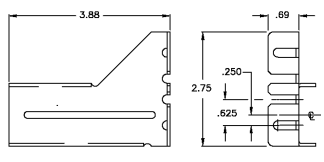
CM 5





SUPPLIED IN PAIRS (RIGHT HAND AND LEFT HAND)

CM 6



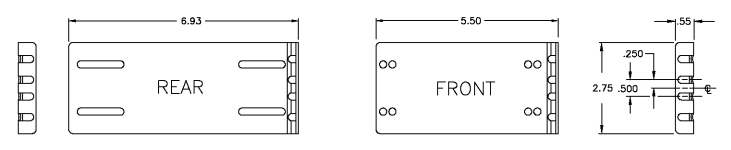
CM 8 CM 7 4.31 4.31 .78 .78 .600 Ш 1.51 .600 .300 1.73 1.20 Ф Ŧ Ф П ŦŦ **CM 9** 5.76 6.83 .67 .250 0 0 2.75 .500 REAR FRONT

0

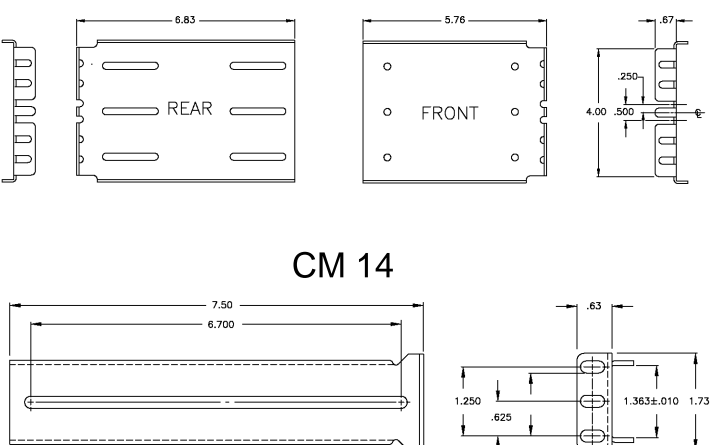
0



CM 11







• A CM14 bracket kit consists of two CM5 brackets for the front of the slide and two CM14 brackets for adjustable mounting at the rear of the slide.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for general devices manufacturer:

Other Similar products are found below :

C-300-S-116 CLB-305-20 CTRS-112 CM5 C-938-28-LI/LO C-874-28 C-874-22 CTHS-124 CTRS-124 CM14 C-230-S-116 C-938-12 C-938-20-LI-LO D-4455 CM3 C-300-S-118-RC CLB-203-20 CLB-203-22 C-3700-18 CTS-122 C-300-S-112 CLB-203-28 CLB-203-24 D-4454-19X24 D-4080-1 PCA-17 B-217-2.5 C-230-S-122 D-4456 C-300-S-120-RC-38 B-810-2 B-793 PCA-21 B-307-1 C-300-S-128 C-300-S-126-RC C-300-S-210 C-300-S-424 C-4555 C-300-S-122-RC-38 C-300-S-120-RC C-4017 CTS-120 C-300-S-424-RC-38 B-217-2 B-131-3.5 B-307-2 C-300-S-422 C-230-S-124 C-300-S-420