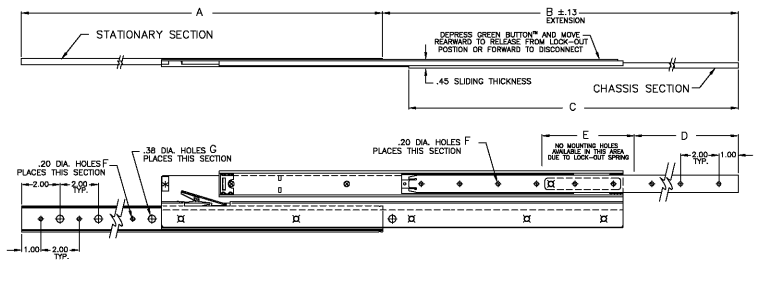
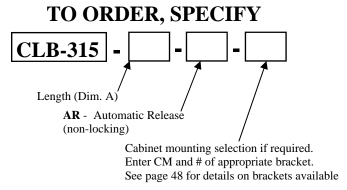
CLB-315 Slide



Full Extension, Quick Disconnect Ball Bearing Slide

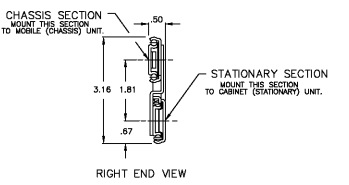




Notes

- 1. CLB-315 consists of one right hand and one left 3. CLB-315 has a front disconnect feature and hand slide (1 pair).
- 2. All slides are supplied with special (.094" max. head height) #8-32x3/8 Phillips pan head screws and self-locking nuts for mounting one set of slides. Use only these special screws when mounting through slide member to prevent internal damage to ball retainer. If mounting to cabinet rails, see cabinet mounting section for ball bearing slides.
- locks at full extension. For non-locking, see "order" chart.
- 4. Slide members are made from 14 gauge (.074) work hardened cold rolled steel.
- 5. Finish: clear zinc commercial plating.
- 6. Holes other than those shown may be in part at manufacture's option.
- 7. Load capacity is based on one set of slides at full extension with load (center of gravity)

Catalog Number	A	В	С	D	E	F	G	Load Capacity
CLB-315-14	14.0	15.0	13.63	7.63	4.50	7	6	170 LBS.
CLB-315-16	16.0	17.0	15.63	8.63	4.00	8	7	160 LBS.
CLB-315-18	18.0	19.0	17.63	9.63	5.00	9	8	150 LBS.
CLB-315-20	20.0	21.0	19.63	10.63	4.00	10	9	145 LBS.
CLB-315-22	22.0	23.0	21.63	11.63	5.00	11	10	130 LBS.
CLB-315-24	24.0	25.0	23.63	12.63	4.00	12	11	115 LBS.
CLB-315-26	26.0	27.0	25.63	13.63	5.00	13	12	105 LBS.
CLB-315-28	28.0	29.0	27.63	14.63	4.00	14	13	90 LBS.
CLB-315-30	30.0	31.0	29.63	15.63	5.00	15	14	75 LBS.



centered between the slides and at midpoint of the slide (chassis section). Load capacities have a 100% (static load) safety factor at full extension. The slides will support more than the stated capacities but are not designed to be operated at capacities greater than those stated.

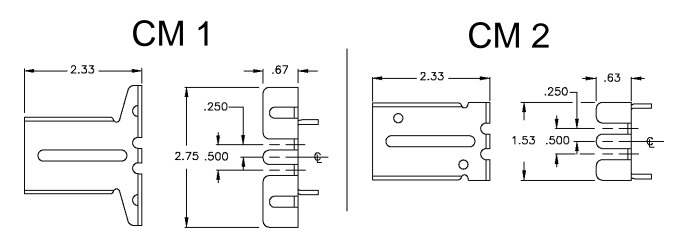
- 8. Grease applied to ball bearing slides has a temperature range of -45°F to +350°F, however, due to the use of plastic guide and support balls, the slide is designed for applications not exceeding 150°F ambient temperature.
- 9. Odd length slides available, contact factory for more information.
- 10. Other non-standard options which are available include: special marking, special extensions, special finishes, lock-in and complete design changes per customer request. Contact factory as these options will require a special reference number to assure receipt of specified options.

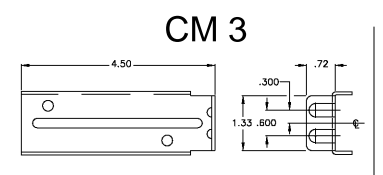
ISO 9001:2000 Registered

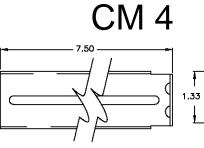
Ball Bearing Slide Mounting Brackets

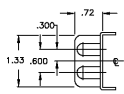


Matrix For Ball Bearing Slides & Appropriate Cabinet Mounting Brackets with Maximum Extension												
	CM1/Ext.	CM2/Ext.	CM3/Ext.	CM4/Ext.	CM5/Ext.	CM6/Ext.	CM7/Ext.	CM8/Ext.	CM9/Ext.	CM11/Ext.	CM12/Ext.	CM14/Ext.
LBS-11	•/1.00	•/1.00	•/3.16	•/6.16	•/1.00	•/2.40						•/6.16
LBS-12	•/1.00	•/1.00	•/3.16	•/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



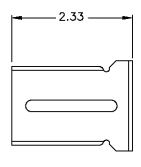


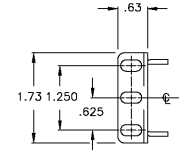






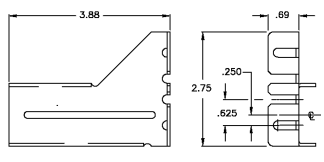
CM 5





SUPPLIED IN PAIRS (RIGHT HAND AND LEFT HAND)

CM 6



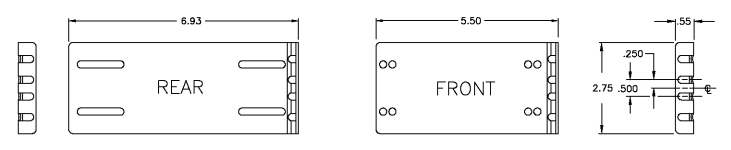
CM 8 CM 7 4.31 4.31 .78 .78 .600 Ш 1.51 .600 .300 1.73 1.20 Ф Ŧ Ф П ŦŦ **CM 9** 5.76 6.83 .67 .250 0 0 2.75 .500 REAR FRONT

0

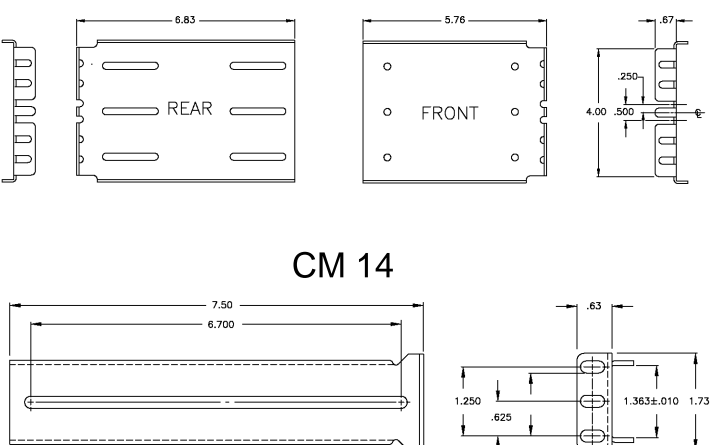
0



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.