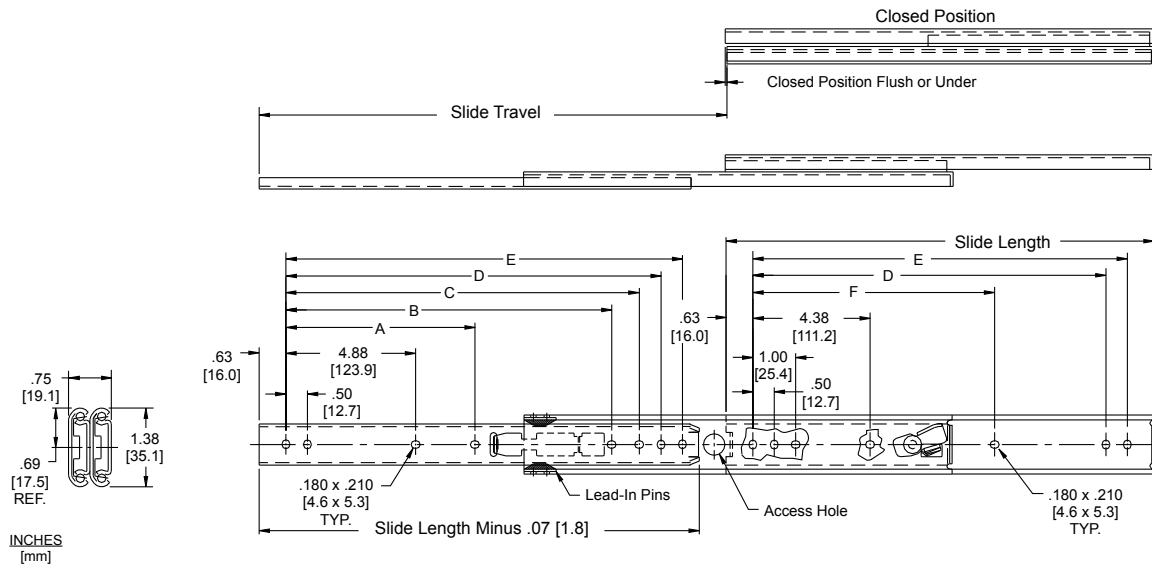


DRAWER SLIDES

MODEL 305A-LR

APPLICATIONS: EIA rack-mount chassis, data processing, video and telecommunication racks, electro/mechanical devices, and photographic equipment. Use model 305A-LR whenever recessed mounting and positive lock-out is required. **This product is covered by U.S. and various foreign patents issued and/or pending.**

Lock-Out With Front Disconnect
Over Travel, Medium Duty Slide
Up to 140 lb. [64 kg.] Capacity**



Finish Bright electro-zinc (C) or black zinc [†] (CB) finish available
Length 12"–28" [302 mm–711 mm]
Travel Slide length plus .88" [22.2 mm]
Height 1.38" [35.1 mm]
Load 140 lbs.* [64 kg.] per pair

Sidespace .38" (moving member) +.030/-.000 [9.5 mm (moving member) [+ .75/- .00]
Mounting Side, bracket or hard mounting
Hardware #8 pan head screw
Features Positive lock-out with front disconnect

Part Number	Slide Length	Slide Travel	Load Rating lbs/[kg] pair	A	B	C	D	E	F
305-A12-LR	12.00 [305]	12.88 [327]	140 [64]				10.25 [260.4]	10.75 [273.1]	
305-A14-LR	14.00 [356]	14.88 [378]	132 [60]			11.75 [298.5]	12.25 [311.2]	12.75 [323.9]	
305-A16-LR	16.00 [406]	16.88 [429]	125 [57]			13.75 [349.3]	14.25 [362.0]	14.75 [374.7]	9.87 [250.8]
305-A18-LR	18.00 [457]	18.88 [480]	116 [53]	8.37 [212.7]		15.75 [400.1]	16.25 [412.8]	16.75 [425.5]	11.87 [301.6]
305-A20-LR	20.00 [508]	20.88 [530]	107 [49]	9.37 [238.1]	14.37 [365.1]	17.75 [450.9]	18.25 [463.6]	18.75 [476.3]	13.87 [352.4]
305-A22-LR	22.00 [559]	22.88 [581]	100 [45]	10.37 [263.5]	16.37 [415.9]	19.75 [501.7]	20.25 [514.4]	20.75 [527.1]	15.87 [403.2]
305-A24-LR	24.00 [610]	24.88 [632]	93 [42]	11.37 [288.9]	18.37 [466.7]	21.75 [552.5]	22.25 [565.2]	22.75 [577.9]	17.87 [454.0]
305-A26-LR	26.00 [660]	26.88 [683]	86 [39]	12.37 [314.3]	20.37 [517.5]	23.75 [603.3]	24.25 [616.0]	24.75 [628.7]	19.87 [504.8]
305-A28-LR	28.00 [711]	28.88 [734]	80 [36]	13.37 [339.7]	22.37 [568.3]	25.75 [654.1]	26.25 [666.8]	26.75 [679.5]	21.87 [555.6]

[†] Minimum order quantities may apply.

* Load rating based on a 12" slide on a 16" wide drawer cycled 10,000 times.