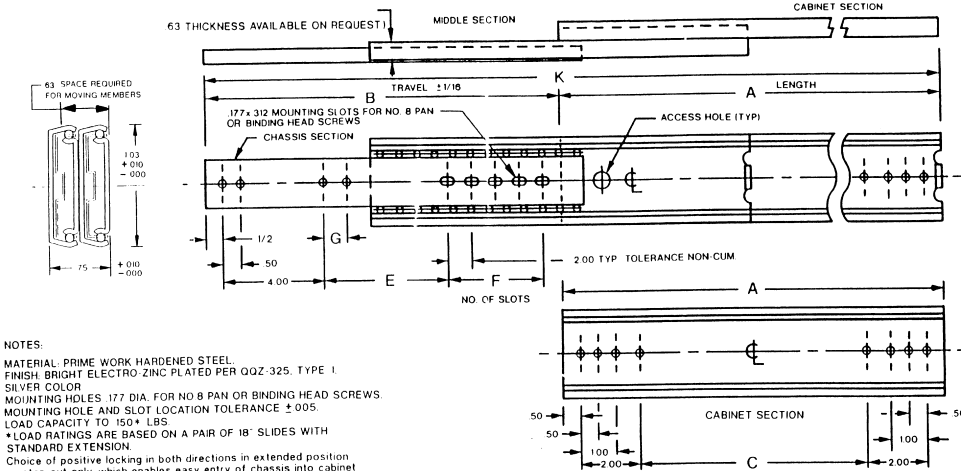
"SLIM TRACK" 3-SECTION BALL-BEARING SLIDE MODEL: F1B



STANDARD EXTENSION.

or stop-out only which enables easy entry of chassis into cabinet without manipulation of catches.

Any choice of combinations of lengths, engagements, mounting hole patterns, etc., available at Barnes Engineering Company service at a nominal cost, or, in many cases at no additional cost. Any load requirement available by stacking vertically and/or horizontally Additional holes available at Barnes Engineering Co's option.

B

BARNES ENGINEERING COMPANY 2715 DELTA PLACE COLORADO SPRINGS, CO 80190 800-995-6050 PHONE 719-390-6700 FAX www.slimtrack.com

When ordering, please specify features needed; e.g. F1B-20-PL (Positive locking when extended).

F1B-20-SO (Stop-out only). -FD (Fast disconnect)

-LI (Lock in) FIBM (Mil tary models) Brackets and hardware available: see bracket pages.

Hole pattern may vary with (-PL-FD) and -LI features.

SLIDE DIMENSIONS							
MODEL	Α	В	С	E	F	G	K
F1B-10	10	- 11	5	4.50	1		21
F1B-12	12	13	7	6.50	- 1		25
F1B-14	14	15	9	6.50	2		29
F1B-16	16	17	11	8.50	2		33
F1B-18	18	19	13	8.50	3		37
F1B-20	20	21	15	10.50	3	2	41
F1B-22	22	23	17	10.50	4	2	45
F1B-24	24	25	19	12.50	4	2	49
F1B-26	26	27	21	12.50	5	2	53
FIB-28	28	29	23	14.50	5	2	57
F1B-30	30	31	25	16.50	5	2	61

OUTER (CABINET SECTION) MOUNTING DETAILS SHOWN HERE FOR CLARITY