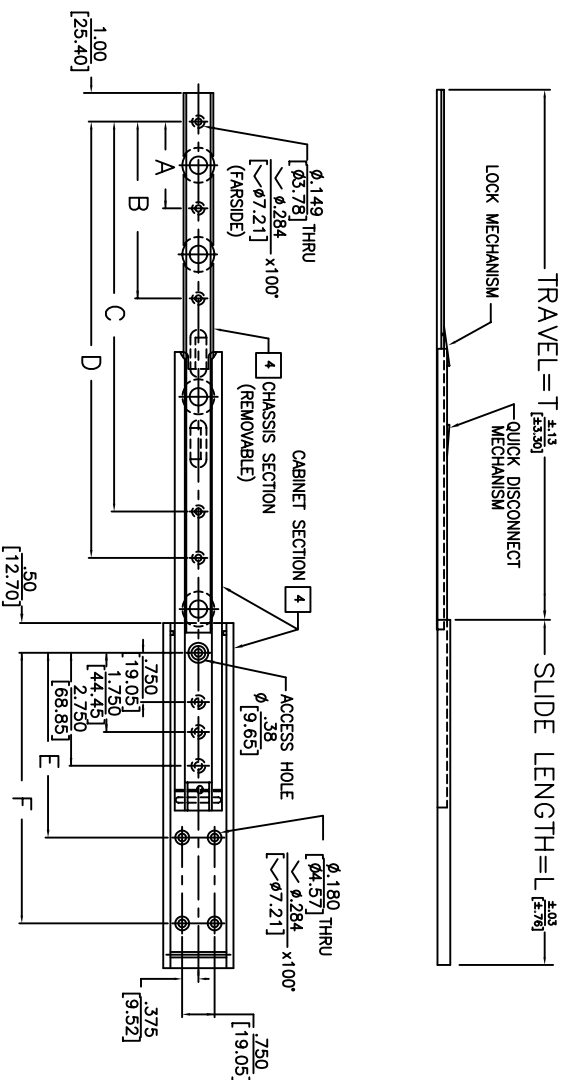
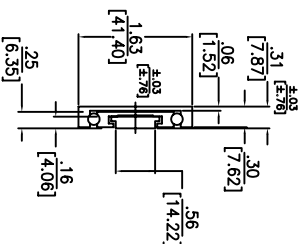


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- A schematic diagram of a double-roller bearing assembly. It shows two parallel rollers, each with a circular end view, mounted on a common shaft. The rollers are supported by a housing or frame, which is shown in cross-section. The rollers are positioned such that they can rotate independently while supporting a load.

ISOMETRIC REPRESENTATION

END VIEW



ORDERING INFORMATION

TO ORDER SLIDES WITH BRACKET KIT BK-35
OR BK-36 PRE-ASSEMBLED TO SLIDES:

NON-RECESSED BRACKETS BK-36

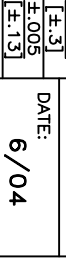
RECESSED BRACKETS BK-

ORDER: 125L-(LENGTH)-3
EXAMPLE: 125L-12-3

EXAMPLE: 125L-12-2

SEE ACCESSORY SECTION FOR BK-35 AND BK-36.

PART NO.	SUIDE LENGTH	SUIDE TRAVEL	MOUNTING HOLE PATTERN				LOAD RATING		
SERIES	DIM.	DIM.	CHASSIS SECTION				OUTER CHANNEL	PER PAIR	
LENGTH	L	T	A	B	C	D	E	F	
125L-10	$\frac{10}{254}$	$\frac{9}{228.6}$		$\frac{2}{50.8}$		$\frac{6.56}{166.6}$	$\frac{5.75}{146.1}$	$\frac{8.75}{222.3}$	98 LBS 44 KG
125L-12	$\frac{12}{304.8}$	$\frac{11}{279.4}$	$\frac{1}{25.4}$	$\frac{3}{76.2}$		$\frac{6.75}{203.2}$	$\frac{6.75}{171.5}$	$\frac{10.75}{273.1}$	94 LBS 43 KG
125L-14	$\frac{14}{355.6}$	$\frac{13}{330.2}$	$\frac{2}{50.8}$	$\frac{4}{101.6}$		$\frac{10}{254}$	$\frac{7.75}{196.9}$	$\frac{12.75}{323.9}$	90 LBS 41 KG
125L-16	$\frac{16}{406.4}$	$\frac{15}{381}$	$\frac{3}{76.2}$	$\frac{5}{127}$	$\frac{10}{254}$	$\frac{12}{304.8}$	$\frac{8.75}{222.3}$	$\frac{14.75}{374.7}$	87 LBS 39 KG
125L-18	$\frac{18}{457.2}$	$\frac{17}{431.8}$	$\frac{4}{101.6}$	$\frac{6}{152.4}$	$\frac{11}{279.4}$	$\frac{14}{355.6}$	$\frac{9.75}{247.7}$	$\frac{16.75}{425.5}$	85 LBS 39 KG
125L-20	$\frac{20}{508}$	$\frac{19}{482.6}$	$\frac{4}{101.6}$	$\frac{7}{177.8}$	$\frac{12}{304.8}$	$\frac{16}{406.4}$	$\frac{10.75}{273.1}$	$\frac{18.75}{476.3}$	78 LBS 35 KG
125L-22	$\frac{22}{558.8}$	$\frac{21}{533.4}$	$\frac{5}{127}$	$\frac{8}{203.2}$	$\frac{13}{330.2}$	$\frac{18}{457.2}$	$\frac{11.75}{298.5}$	$\frac{20.75}{527.1}$	71 LBS 32 KG
125L-24	$\frac{24}{609.6}$	$\frac{23}{584.2}$	$\frac{6}{152.4}$	$\frac{9}{228.6}$	$\frac{14}{355.6}$	$\frac{20}{508}$	$\frac{12.75}{323.9}$	$\frac{22.75}{577.9}$	67 LBS 30 KG



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United States • Mexico • China • Taiwan

DIMENSIONS SHOWN	
AS: IN.	PART NO.
[MM]	125L
TOLERANCE	
UNLESS OTHERWISE NOTED	
.XX	DATE: 6/04 ALUMINUM SERIES 125L LOAD RATING: 67-98 LBS./ 30-44 KG.
.X	
.XXX	
.XX	
ANGLES	± 1°

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