

Data, Dimensions & Nomenclature

Extreme Cargo

Upper Slides

allows for a 4-sided formed tray to be attached to the top flanges of the carriage rails. This enables the end user to order a tray from R•O•M or fabricate their own standard size or oversize tray.

Extreme Cargo

Lower Slides

includes a 2-sided formed tray that attaches to the bottom flanges of the carriage rails. This integrates the rails to complete the enclosed tray, and is standard on the 70% Straight and 90% Tilt Lower options.

EXTREME MODELS AVAILABLE - with standard features													
Model	Style	Slides	Mount	Capacity (lbs)	Base Assembly Width (min / max)	Base Assembly Depth (min / max)	Deck Height (approx.)	Full Width Handle	V-Groove Bearings	Latches when Closed	Latches when Open	Latches Midway	Pan 2.4" walls approx.
D7U	70% Straight Dual Directional	Upper	External	1000	22-1/2" / 59-1/2"	58" min.	4"	Y	Y	Y	Y	Y	
			Internal		18-1/2" / 59-1/2"	102" max.							
S1U	100% Straight	Upper	External	600	22-1/2" / 59-1/2"	20" min.	4"	Y	Y	Y	Y		
			Internal		18-1/2" / 59-1/2"	60" max.							
S2U	120% Straight	Upper	External	600	22-1/2" / 72"	29" min.	4"	Y	Y	Y	Y		
			Internal		18-1/2" / 72"	84" max.							
S7U	70% Straight	Upper	External	1000	22-1/2" / 59-1/2"	15-1/4" min.	4"	Y	Y	Y	Y		
			Internal		18-1/2" / 59-1/2"	60" max.							
S7L	70% Straight	Lower	External	1000	22-1/2" / 59-1/2"	15-1/4" min.	1-7/8"	Y	Y	Y	Y		Y
			Internal		18-1/2" / 59-1/2"	60" max.							
T9U	90% Tilt	Upper	External	250	22-1/2" / 59-1/2"	15-1/4" min.	4"	Y	Y	Y			
			Internal		18-1/2" / 59-1/2"	48" max.							
T9L	90% Tilt	Lower	External	250	22-1/2" / 59-1/2"	15-1/4" min.	1-7/8"	Y	Y	Y			Y
			Internal		18-1/2" / 59-1/2"	48" max.							

OPTIONS	
Pan 2.4" walls approx.	Nameplate Handle *
Y	Y
Y	Y
Y	Y
Y	Y
Y	Y
	Y
Y	Y
	Y

* Nameplate not included

UNDERSTANDING the MODEL #
STYLE
D7 Dual Directional 70% Straight Pull
S1 100% Straight Pullout
S2 120% Straight Pullout
S7 70% Straight Pullout
T9 90% Tilt Pullout
SLIDES
U Upper Slides
L Lower Slides
MOUNT
E External Mount
I Internal Mount

PART # Format on acknowledgements and invoices will be respresented as follows:
1 2 3 4 c c c c - w w w . w w w - d d d . d d d - p h
1st & 2nd digits represent the Style
3rd digit represents the Slide type
4th digit represents the Mount type
the "c" represents the Capacity (this field will vary in length based on actual load capacity)
the "w" represents the Width (this field will vary in length based on actual size)
the "d" represents the Depth (this field will vary in length based on actual size)
the "p" represents the Pan - it will read "Y" for Yes or "N" for No pan
the "h" represents the Nameplate Handle - it will read "Y" for Yes or "N" for No nameplate handle
PART # Examples:
T9LE250-30-36-YN
90% Tilt - Lower Slides - External Mount - 250 lb capacity - 30" W x 36" D - Yes Pan - No Nameplate Handle
S1UI600-40.125-29.5-NY
100% Straight - Upper Slides - Internal Mount - 600 lb capacity - 40-1/8" W x 29-1/2" D - No Pan - Yes Nameplate Handle

Copyright 2011 - R-O-M Corporation All Rights Reserved. The information contained is confidential and proprietary intellectual property of R-O-M Corporation.