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# **Technical Bulletin** EXTREME Cargo Tray & Slides

#### Our Technical Bulletins are provided to inform you of design options, design improvements, standard sizes and changes, different models, applications, installation, operation and maintenance. FM-7.5-08 Rev G 06-20-11

The R•O•M EXTREME Cargo Tray and Slides were designed to improve functionality while providing corrosion resistance, weight reduction, and easy installation.

Straight pullout models include: 70% extension -1000 lb. load capacity – upper or lower slides 100% extension - 600 lb. load capacity – upper slides	Released June 2011
120% extension - 600 lb. load capacity – upper slides	
70% extension Dual Directional - 1000 lb. load capacity - upper slides	S

### Tilt pullout models include:

90% extension -250 lb. load capacity – upper or lower slides The tilt angle is approximately twenty-five degrees.

The "**EXTREME Upper Slide**" option allows for a formed tray or other equipment to be attached to the top flanges of the carriage rails. The end user can order a tray from R•O•M or fabricate their own standard size or oversize tray. Deck height for this option is approximately 4".

The **"EXTREME Lower Slide**" option includes a formed tray that attaches to the bottom flanges of the carriage rails. This option integrates the rails to complete the enclosed tray, and is standard on 70% Straight and 90% Tilt Lower options. Deck height for this option is approximately 1 7/8". This option is only available on the 70% Straight & 90% Tilt.

External or Internal mounting options are available on all models.

**R•O•M Extreme Cargo Tray and Slide models feature** a full width pull handle for rapid response applications. The Straight Pullout model incorporates latching in opened and closed positions, including the Dual Directional with latching in the intermediate position, 35% open and 70% open in both directions. The Tilt Pullout model latches only in the closed position. Material compositions are heavy duty aluminum and corrosion resistant zinc plated hardware. Unique heavy duty v-groove bearings eliminate binding for smooth operation.

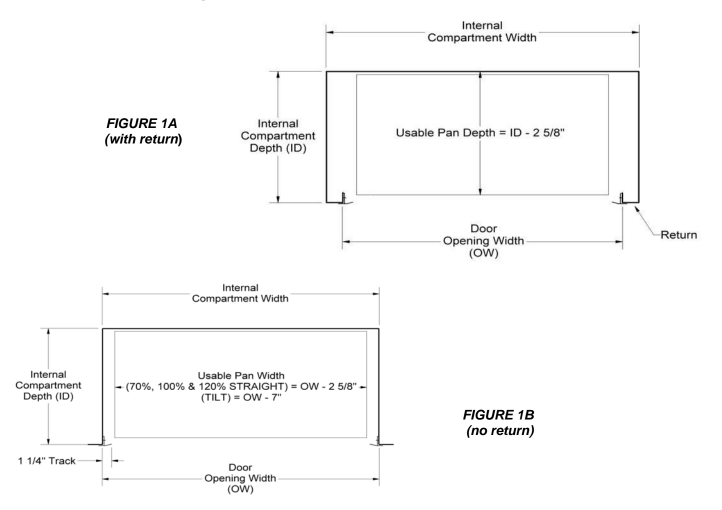
## Please provide this information to your engineering, manufacturing, sales and marketing departments, and to your dealers.

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#### Base Assembly dimensions are:

Model	Style	Slides	Mount	Load Capacity (lbs)	Base Assembly Width (min / max)	Base Assembly Depth (min / max)	
<b>D7</b> U	<u>7</u> 0% Straight <u>D</u> ual Directional	<u>U</u> pper	<u>E</u> xternal	1000	22-1/2" / 59-1/2"	58" <i>min.</i> 102" <i>max.</i>	
			<u>I</u> nternal		18-1/2" / 59-1/2"		
S1U	<u>1</u> 00% <u>S</u> traight	<u>U</u> pper	<u>E</u> xternal	600	22-1/2" / 59-1/2"	20" <i>min.</i> 60" <i>max</i> .	
			<u>I</u> nternal		18-1/2" / 59-1/2"		
S2U	1 <u>2</u> 0% <u>S</u> traight	<u>U</u> pper	<u>E</u> xternal	600	22-1/2" / 72"	29" <i>min.</i> 84" <i>max.</i>	
			<u>I</u> nternal		18-1/2" / 72"		
S7U	<u>7</u> 0% <u>S</u> traight	<u>U</u> pper	<u>E</u> xternal	- 1000	22-1/2" / 59-1/2"	15-1/4" <i>min.</i> 60" <i>max.</i>	
			Internal		18-1/2" / 59-1/2"		
S7L	<u>7</u> 0% <u>S</u> traight	<u>L</u> ower	<u>E</u> xternal	- 1000	22-1/2" / 59-1/2"	15-1/4" <i>min.</i> 60" <i>max.</i>	
			<u>I</u> nternal		18-1/2" / 59-1/2"		
T9U	<u>9</u> 0% <u>T</u> ilt	<u>U</u> pper	<u>E</u> xternal	250	al	22-1/2" / 59-1/2"	15-1/4" <i>min.</i>
			<u>I</u> nternal		18-1/2" / 59-1/2"	48" <i>max.</i>	
T9L	<u>9</u> 0% <u>T</u> ilt	<u>L</u> ower	<u>E</u> xternal	- 250	22-1/2" / 59-1/2"	15-1/4" <i>min.</i>	
			<u>I</u> nternal		18-1/2" / 59-1/2"	48" <i>max.</i>	

Figures 1A & 1B illustrate critical reference dimensions for the UPPER SLIDES option for 70%, 100% and 120% Straight, and 90% Tilt



Figures 2A & 2B illustrate critical reference dimensions for the LOWER SLIDES option on 70% Straight and 90% Tilt

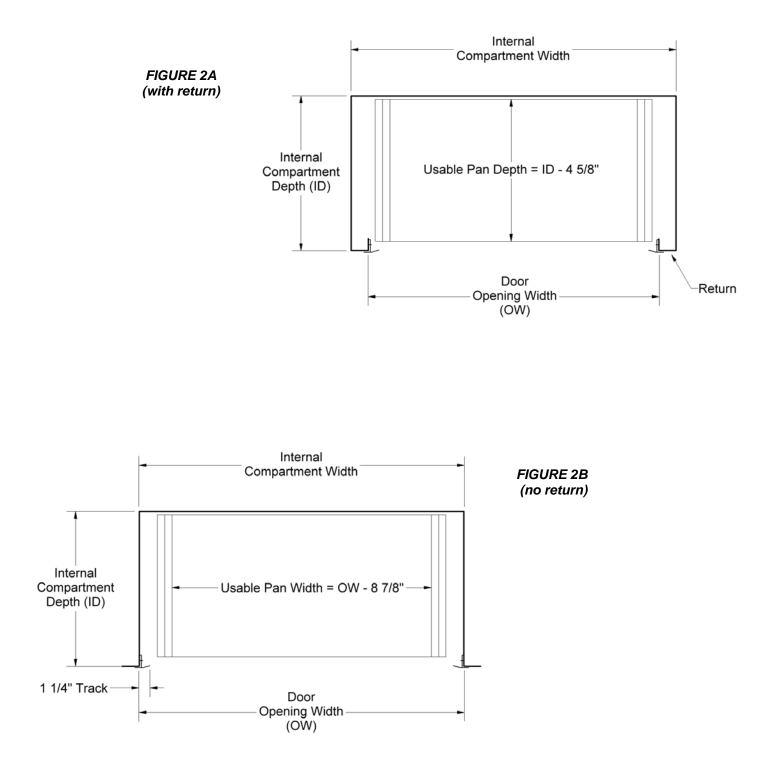


Figure 3 illustrates critical reference dimensions for the **70% Dual Directional** option for return and no return:

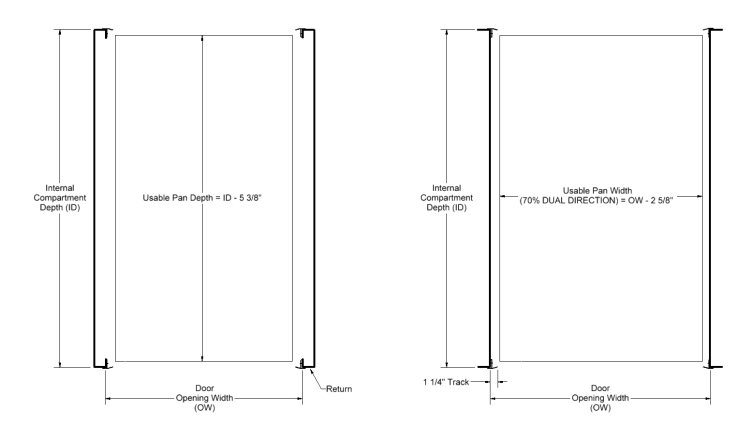


FIGURE 3