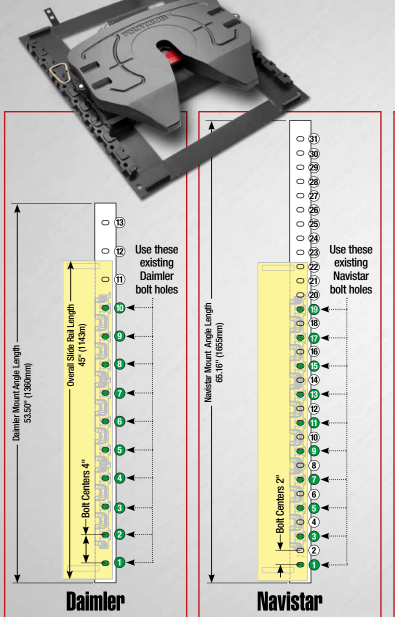
## We Make it EASY

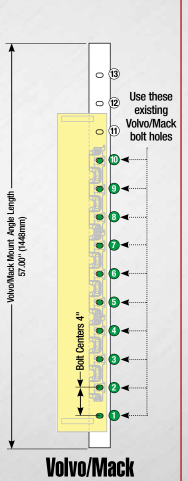
## Installing No-Slack LWB 24" Slides on existing OEM mounting angles

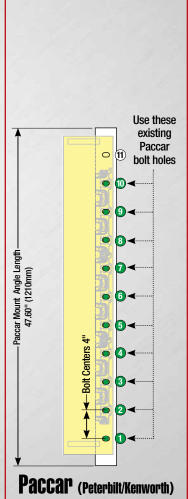
All mounting angles provided below are standard OEM specified length mounting angles designed for 24" slide travel fifth wheels. Hole center spacing is based on OEM standards, front to rear hole alignment may vary. The LWB model represented below is for a 24" slide travel fifth wheel (45" overall rail length). The diagrams below place the (yellow) LWB in the recommended installation position on the mounting angle to illustrate the rearmost installation location. The green numbers represent the bolt locations for each OEM mounting angle. No drilling is required for LWB on these OEM mounting angles.



6000 LWB Part Number	7000 LWB Part Number (Add 36 lbs)	7000CC LWB Part Number (Add 39 lbs)	Fifth Wheel Height	Slide Length	6000 Weight
<b>SL</b> 6LWB675024	<b>SL</b> 7LWB675024	<b>SL</b> CLWB675024	6-3/4"	24"	422 lbs
<b>SL</b> 6LWB725024	<b>SL</b> 7LWB725024	<b>SL</b> CLWB725024	7-1/4"	24"	425 lbs
<b>SL</b> 6LWB825024	<b>SL</b> 7LWB825024	<b>SL</b> CLWB825024	8-1/4"	24"	430 lbs
<b>SL</b> 6LWB925024	<b>SL</b> 7LWB925024	<b>SL</b> CLWB925024	9-1/4"	24"	435 lbs
<b>SL</b> 6LWB1025024	<b>SL</b> 7LWB1025024	<b>SL</b> CLWB1025024	10-1/4"	24"	440 lbs

Models shown are for driver side handle release. For passenger side change SL to SR.





OEM names used for reference purposes only.



www.fifthwheel.com • 800-874-9780 • Email: parts@fifthwheel.com