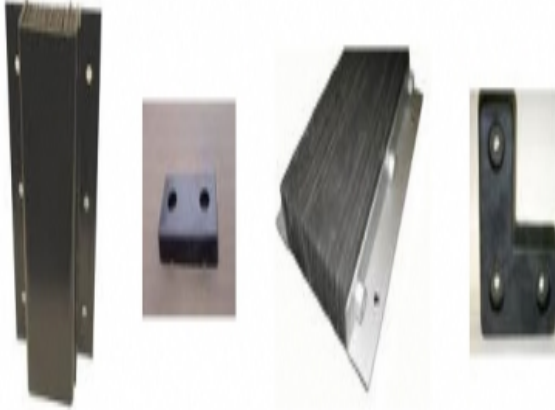




## Dock Bumpers



Dock bumpers protect the building from impact as the vehicle is backed into position. With many models, sizes and designs to choose from the proper selection of dock bumpers will protect the facility and improve the aesthetics at the loading dock area.

### Molded Dock Bumpers:

	THICKNESS	HEIGHT	WIDTH
DB 13	4"	13"	10"
DB 18	4"	18"	10"
DB 30	4"	30"	10"

\*center hole provided in Model DB 30 only

\*\*all measurements are approximate with different tolerance levels

### Laminated Dock Bumpers:

	THICKNESS	HEIGHT	WIDTH
PLB 414	4.5"	10"	7"
PLB 424	4.5"	10"	18"
PLB 436	4.5"	10"	29"
PLB 514	5.5"	10"	7"
PLB 524	5.5"	10"	18"
PLB 536	5.5"	10"	29"
PLVB 420	4.5"	20"	7"
PLVB 520	5.5"	20"	7"

\* add + 6" to width to allow for outside angle supports

\*\*all measurements are approximate with different tolerance levels

### Molded L Shaped Bumper:

\*contact your local dealer for options available

### Bumper Extensions and Risers:

Bumper extensions are often installed at a decline approach to the loading dock. Extending the dock bumper projection prevents the top of the vehicle from contacting either the overhead door or the building wall. Standard 2", 4" or 6" projection, custom projections are available. Can be used with either molded or laminated bumpers.

Bumper risers are used when incoming vehicle are higher than the loading dock floor level. Bumper risers prevent vehicle backing over top of the bumpers. Standard 4", 6", 8" or 10" risers, custom projection are available.

### Steel Face Bumpers:

Steel face dock bumpers provide maximum life expectancy by spreading the stress on the bumper contact area. The plate steel face accommodates vehicle raising and lowering as the suspension floats during loading and unloading. This is for maximum bumper performance available in many sizes, contact your local dealer for more information.



