



Engineered for Safety

Pentalift dock bumpers

Pentalift offers a wide range of molded and laminated loading dock bumpers.

Dock bumpers protect the building from the 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 Bumper



4" projection
10" Wide
13" or 18" High

Laminated Dock Bumper



4-1/2" or 5-1/2" projection
10" to 36" wide
10" or 20" high

Molded L Shaped Bumper



4" projection
18" wide
18" high

Bumper Extension

Bumper extensions are often installed at a declined 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.



2", 4" or 6" projection as standard
Custom projections available
Available for molded and laminated bumpers

Bumper Riser

Bumper risers are used when incoming vehicles are higher than the loading dock floor level. Bumper risers prevent vehicle backing over top of the bumper.



4", 6", 8" or 10" rise as standard
Customs available

Steel Face Bumper

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 the loading/off loading cycle



Maximum bumper performance
Available in many sizes
See specific Steel face bumper info sheet for more details

Consult a Pentalift Sales Representative for additional information or equipment recommendations

Note: Some photos may reflect products with optional features. All Pentalift Equipment products are subject to design improvement through modification without notice.

PENTALIFT EQUIPMENT CORPORATION

P O Box 1510 Buffalo NY U.S.A. 14240-1510

P O Box 1060 Guelph ON Canada N1H 6N1

Website: www.pentalift.com

Phone (519) 763-3625 Fax (519) 763-2894

Phone (519) 763-3625 Fax (519) 763-2894

Email: dock@pentalift.com