



- ✓ WALL MOUNTING HOLE SIZE IS 7/8" DIAMETER
- ✓ BUMPER IS FASTENED TO DOCK SURFACE THROUGH ITS 1/4" STEEL SIDE ANGLES AND/OR FLAT PLATES DEPENDING ON THE MODEL CHOSEN
- ✓ "GLIDING" HEAVY-DUTY STEEL FACE IS 3/8" THICK AND INDEPENDENTLY ANCHORED WITH ELONGATED HOLES TO FACE OF BUMPER, ALLOWING BUMPER TO COMPRESS AND OFFER HIGH SURFACE ABRASION RESISTANCE
- ✓ HORIZONTAL OR VERTICAL (VERTICAL GENERALLY OFFERS THE BEST PROTECTION)
- ✓ STANDARD MODEL: ANGLES BOTH SIDES FOR ANCHORING
- ✓ 4" OR 6" PROJECTION



## STEEL-FACED BUMPER

Worn out, damaged or misapplied bumpers can cause long term damage to concrete at the dock, to your equipment and to the building's walls. Traditional cheaper bumpers wear down due to normal loading/unloading operations at the dock but steel-faced bumpers will save you in the long run due to the engineered design that provides a solid steel plate at the front, while absorbing the shock of trailers backing into them.

The Platinum Series is our premium line of products. The product line features exclusive product features and enhanced performance.

*Ask about upgrading!*

Get the strongest form of loading dock impact protection with our steel-faced bumper; for use where severe abrasion from up and down trailer movement is experienced (air-ride trailers, yard jockeys, etc.) and in any material handling application where the greatest dock protection is required.

📞 **1.877.665.6555**

💻 **LENWORTH.CA**

💬 SOLUTION-BASED APPROACH

👍 CERTIFIED & ACCREDITED

⚙️ WELL-TRAINED TECHNICIANS

💰 FAIR & COMPETITIVE PRICING

