



BLACK BULL WAREHOUSE COLLISION PROTECTION BARS

Heavy-duty protection for warehouse assets

pittman[®]

OVERVIEW

Black Bull Warehouse Collision Protection Bars offer cost-effective protection for factories, warehouses, and other facilities, preventing damage from forklifts, pallet trucks, trolleys, and roller containers. Their low-profile design helps shield valuable assets while still allowing pedestrian access to protected areas.

Made from high-quality steel with fully welded joints, these bars provide excellent stability and durability. The 45° tapered ends add a sleek finish, while the yellow and black powder coating ensures high visibility for both drivers and pedestrians.

Installation is quick and easy using the pre-drilled holes in the base plate, allowing the bars to be securely bolted into concrete. For larger coverage, multiple bars can be installed end-to-end.

PRODUCT FEATURES

- Heavy-duty steel construction - built to withstand impacts from forklifts
- Low-profile design - ensures pedestrian access while providing essential protection
- High-visibility yellow finish - enhances safety and reduces maintenance
- Pre-drilled fixing points - allows for secure installation on warehouse floors

TECHNICAL DATA

SPECIFICATION				
SKU:	765231	765239	765233	765242
Material:	Steel			
Colour:	Black & Yellow			
Length:	400mm	800mm	1200mm	638mm
Height:	86mm			
Diameter:	76mm			
Wall thickness:	3mm			
Weight:	5kg	7.5kg	10kg	11kg
Required fixings:	4no. 12 x 110mm throughbolts	4no. 12 x 110mm throughbolts	4no. 12 x 110mm throughbolts	6no. 12 x 110mm throughbolts

Applications: Heavy-duty protection for indoor spaces like warehouses, factories, loading bays and more. Suitable for protection against forklifts and work vehicles.



INSTRUCTIONS FOR USE

1. Choose the Installation Surface: The collision bars can be securely bolted into concrete using the recommended fixings.

2. Mark the Holes: Place the collision bars firmly on the ground in the desired position. Use the collision bars as a guide to mark the locations for the fixing holes.

3. Drill the Holes: Move the collision bars aside and drill holes where you marked.

4. Install the Collision Bars: Line up the collision bars with the drilled holes. Then, bolt it securely into place.

5. Ready for Use: Once installed, the collisions bars are ready to use immediately.