BLACK BULL WAREHOUSE COLLISION PROTECTION BARS

Heavy-duty protection for warehouse assets



OVERVIEW

Black Bull Warehouse Collision Protection Bars offer costeffective 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			

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.

