

## **OVERVIEW**

The Armco Bolt Down RSJ Post is a durable and versatile solution for protecting high-traffic areas when used in conjunction with the Armco Beams. Its resilient finish ensures long-lasting performance, even in tough outdoor environments, making it a dependable choice for industrial sites.

Thanks to its bolt-down design, installation is quick and straightforward, allowing for secure placement on various surfaces. Built to handle heavy loads, this post maintains its structural integrity, providing reliable protection in areas with frequent vehicle movement. Whether used for safety or to create clear boundaries, it offers a practical solution that combines ease of use with robust, long-lasting performance.

## **FEATURES**

- Hot-dip galvanized for longlasting durability
- Quick and easy bolt-down installation
- Corrosion-resistant finish for low maintenance
- Provides enhanced site safety and organization

## **TECHNICAL DATA**

SPECIFICATIONS	DETAILS
Product Code	755699
Height	760 mm
Width	76 mm
Depth	127 mm
Thickness	13 mm
Weight	16.25kg
Base Plate Dimensions	330 x 250mm
Fixings Required:	M16 x 50mm Post Bolt
Applications:	Suitable for warehouses, factories, car parks and logistic depots. Not suitable for on-highway use.

## How To Build Your Barrier

- 1. Start with 1 beam and 2 posts
- For every 3.2m beam, you'll need:
  - o 2 x 760mm RSJ Posts
  - o 8 x M16x35mm lap bolts to attach the beams to the posts
  - o 2 x M16x50mm post bolts (1 per post)
  - o 8 x Floor anchor bolts (4 per post)
- 2. Add extra length with additional beams and posts
- For each extra 3.2m beam added to extend the barrier, you'll need
  - 1x760mm RSJ Posts
  - o 8 x M16x35mm lap bolts to attach the beams to the posts
  - o 1x M16x50mm post bolts (1 per post)
  - 4 x Floor anchor bolts (4 per post)



