# BOSS MATS - LD (LIGHT DUTY) TECHNICAL DATA SHEET



### PRODUCT DESCRIPTION

The Honcho Boss Mats LD provide highly visible, slip-resistant walkways for use throughout construction sites. Ideal for rough or uneven surfaces, such as gravel, sand, dirt and mud. The coiled PVC structure allows for water and air to flow through, while also trapping mud and dirt from tradespeople's boots.

Boss Mats are 100% reusable and easy to clean. Available in bright red for ultimate visibility.





Water Resistant



Non - Leaching

### PRODUCT PHYSICAL PROPERTIES

Product Name: Boss Mat - LD/ SKU: BMLD15 Product Type: High Visibility Safety Walkway

Product Use: Commercial Grade Temporary Walkway System

**Appearance:** Red Coiled PVC Mat **Basic Ingredients:** 100% PVC. DOP free

Health Effects: Please see Safety Data Sheet. Classified as non-

hazardous substance





Slip Rated

# PRODUCT PACKAGING

Roll Width: 850mm Roll Length: 12m Roll Coverage: 10sqm Gross Weight: 15kg

**Packaging:** Heavy Duty Plastic Packaging **Rolls per Pallet:** 10 Rolls per Pallet **Pallet Dimensions:** 114x73x127cm

Pallet Weight: 150kg



Flame Retardant

## **GENERAL INFORMATION**

Storage: Store rolls out of direct sunlight at ambient

temperature and regular humidity

Storage Stability: 18 month shelf life if rolls kept in conditions

above

**Disposal:** Product can be disposed of in local refuse bins.

Product is reusable.





Reusbale

Disclaimer: Customers are advised to consider the information in this data sheet in the context of how the product will be used, including surfaces and any other products used. The information provided in this guide represents our best scientific and practical knowledge. Any advice, information or assistance provided by Honcho Supplie sin relation to its products is given in good faith, however is provided without liability or responsibility. Due to the wide variety of site conditions we areunable to assume liability for any loss that may arise from the use of our products. The user is responsible for checking the suitability of products for their intended use.