

Ridgeback® Reflective Cable / Hose

Protector

HAZ001-035-300



HAZ001-035-300

Sell multiple: Piece

SRP:

Pallet Quantity - 25

Conforms to BS EN 1436:2018 & BS EN 1824:2011

Strong polypropylene hinged lid

Suitable for pedestrian traffic at public events including musical, sporting and exhibitions

Ideal for working environments such as building sites and warehouses.



Locate Your Nearest Branch



Save As PDF

Product Description

Weights & Dimensions

Ridgeback® Reflective Cable and Hose Protector Ramp

The NEW Ridgeback® Cable Protector is designed with three generous channels underneath of the hinged protective lid to accommodate cables and hoses beneath the ramp. This versatile road safety product can be used for pedestrian traffic as well as a ramp to reduce vehicle speed down to 5mph. The products distinctive design and the angle of retro-reflective elements optimises interaction with directional light to improve visibility. The latest high performance polymer technology conforms to BS EN 1436:2018 and durability requirements of BS EN 1824:2011.

REFLECTIVE DESIGN

Larger area of reflectivity than traditional styles of speed ramp.

Innovative approach of using thermoplastic retro-reflective elements with glass beads incorporated.

CABLE/HOSE CHANNELS

Three 4.5cm wide x 5cm deep cable/hose channels on the underside of the hinge protective lid to accommodate cables safely beneath the ramp.

CABLE/HOSE PROTECTION

Strong polypropylene hinged lid provides easy access allowing cables/hoses to be inserted when ramps are assembled. Bright yellow lid designed to improve visibility and to reduce slipping and tripping for pedestrians.

EFFECTIVE SPEED REDUCER

Designed to reduce vehicle speed down to 5mph, improving safety conditions in residential and commercial areas.
Traffic tested with axle loads up to 6 tons.

EASY ORDERING & ASSEMBLY

Single ramp variant to ensure simple ordering.

Designed with bolt holes to provide easy installation and extra stability.

MULTIPLE APPLICATIONS

Suitable for pedestrian traffic at public events including musical, sporting, exhibitions and fairgrounds.

Ideal for working environments such as building sites, warehouses, electrical sub-stations, quarries, mining and rail.

Dimensions - H 7.5cm, L 100cm, W 60cm, 29kg