# Technische fiche / Fiche Technique / Technical sheet

#### **INSTRUCTIONS FOR USE**

Distribute cones as per requirements and the requirements of:

The Traffic Signs Regulations and General Directions 2002

Safety at Street Works and Road Works

When used as described above, this cone will meet those requirements. Both are published by 'The Stationary Office'

#### **DIMENSIONS OF ROADHOG™ CONE**

Small Roadhog™ Cone:

Height: 50cm

Weight: 2.6Kg

Base Dimensions: 26cm x 26cm

Pallet Quantity: 200
Large Roadhog™ Cone:

Height: 75cm

Weight: 5Kg

Base Dimensions: 41cm x 41cm

Pallet Quantity: 125





### **CLEANING & MAINTENANCE**

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment



### ROADHOG™ CONE MATERIALS

Cone Body: Recycled PVC

Sleeve: Pocketed Class R1B Reflective

## **ROADHOG™ CONE FEATURES & BENEFITS**

100% Recycled

Roadhog<sup>™</sup> Cone comes complete with Sealbrite<sup>™</sup> class R1B Sleeve

Distinctive extended black base area which can be sprayed with a colour stripe to match a companies corporate colours

Strong, reliable and sturdy

The Roadhog™ one piece cone can have bases with a coloured stripe made to match a clients/customer's corporate identity or simply as a way to distinguish them from other cones as an anti-theft deterrent

The Roadhog $^{\text{M}}$  cone can be embossed with a company name or logo to strengthen a corporate identity and act as a deterrent against theft

#### ROADHOG™ CONE CONFORMITY

Meets the requirements of BS 873 Part 8: 1985

Production is carried out in a BS EN ISO 9001:2000

Quality System Testing is carried out in accordance with BS 873 Part 8: 1985

The cone sleeve meets the requirements of BS 873 Part 6: 1983 and EN 13422:2002 Class R1B

