# SAND WEAGITED GONE 

Available in three sines: 50 cm , 75 cm \& 1 m

## ISTIRUGIONS 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'

## 

Cone: Linear Low Density Polyethylene
Sealbrite Sleeve: PVC, Metalised ink and Glass Beads
Sock: Sand Filled Polythene

## DIMENSIOIS OF SAND W:IGHITED CON:

## Small:

Height: 50 cm
Weight: 1.9 kg
Base Dimensions: $29 \mathrm{~cm} \times 30 \mathrm{~cm}$
Pallet Quantity: 450
Medium:
Height: 75 cm
Weight: 4.3 kg
Base Dimensions: $39 \mathrm{~cm} \times 44 \mathrm{~cm}$
Pallet Quantity: 150
Large:
Height: 1 Metre
Weight: 6kg
Base Dimensions: $43 \mathrm{~cm} \times 55 \mathrm{~cm}$
Pallet Quantity: 100

## CLEANING \& MAINI ENING:

Clean with a warm soapy cloth and allow to air dry
Keep clean and in a suitable environment

## SAND W:IAHITED COME FATIURES

One piece cone complete with Sealbrite" sleeve featuring pocketed design to limit water ingress should the outer protective layer become damaged, ensuring continued performance
Sand weighting contained in a sealed moulded base
JSP Sand weighted cones can be embossed with a company name or logo acting as a anti-theft deterrent and strengthening corporate identity

The sand weighted cone is available in a variety of colours

## SAND W:IAHITED GON: GOMFOAMIIY

Meets the requirements of BS 873 Part 8: 1985
Production is carried out under an ISO 9001 quality system
Quality System Testing is carried out in accordance with BS 873 Part 8: 1985

The cone sleeve meets the requirements of BS 873 : Part $6: 1983$ Category A, Designation 2. and EN 13422 B/LB WT0 R1B

