

# **ROADWORKS BEACON**



**HEAVY-DUTY VERSION** VIRGIN HIGH-DENSITY POLYETHYLENE (HDPE)



STANDARD VERSION RECYCLED HIGH-DENSITY POLYETHYLENE (HDPE)









# Advantages +





## **HIGHLY REFLECTIVE SHEETINGS**

Engineering-Grade (RA1) High-Intensity Prismatic Grade (RA3).



#### **DIRECTIONAL ARROW**

Will help you to position the beacon in the correct direction.



# **CONVENIENT HANDLE**

Easy to carry and install.



## **COMPANY NAME OR LOGO**

Can be moulded-in for easy identification.



## STACKABLE DESIGN WITH NOTCHES

Stays in place when stacked, easy to store.

TYPES	OVERALL DIMENSIONS	REFLECTIVE SHEETING DIMENSIONS	REFLECTIVE SHEETING TYPES
Standard Version	Hight: 1300 mm (51")  — Width: 280 mm (11")  Base (foot): 60 × 60 mm (2.4" × 2.4")	Hight: 1000 mm (39") Width: 250 mm (10")	Engineering-Grade (RA1) High-Intensity Prismatic Grade (RA3)
Heavy-duty Version			

# **BEST SELLERS**











