

# ALPHABLOC™ SPACE SAVER

PRODUCT CODE: KBV030-000-100 & KBV030-000-600

A-GAME STABILITY AND STORAGE

TECHNICAL  
SPECIFICATION

TRAFFIC MANAGEMENT

## INSTRUCTIONS FOR USE

The Alphabloc™ is a visual barrier, it is not suitable for protection of workers from vehicles crossing into the barrier

The Alphabloc™ should be set up against an appropriate risk assessment

## DIMENSIONS OF ALPHABLOC™

Height: 600mm (Approx.)

Length: 1m (Approx.)

Width: 400mm (Open) / 100mm (Closed) (Approx.)

Unfilled Weight: 5.5kg (Approx.)

Water Fill Capacity/Weight: 18l (Approx.)

Total Weight: 20+ kg (when filled to recommended capacity)



## ALPHABLOC™ SYSTEM FEATURES & BENEFITS

**Unique Folding Design:** Blow moulded HDPE blocs with strong durable hinge system and carry handle

**Increased Stability:** Water fillable to increase ballast/weight for added stability

**Corporate Branding:** Large 150mm x 110mm plate area enables contractor details to be embossed and highlighted, whilst also acting as a pilferage deterrent

**Configuration:** Acute angled bloc design allows for multiple configurations on both flat and uneven surfaces

**Improved Storage:** Design increases pallet quantity at a total of 40, which reduces storage capacity and aids distribution, enabling a contractor to half the cost of storage and aid distribution

**Materials:** Made from HDPE, offering extended UV protection to help prevent fading



## ALPHABLOC™ SYSTEM PERFORMANCE

The new Alphabloc™ from JSP has been developed as a convenient alternative to the conventional style of water-filled separators, allowing increased quantities on a pallet at reduced stacking height.

Alphabloc™ is uniquely foldable enabling easy carrying and positioning

## CLEANING & MAINTENANCE

Clean with a warm soapy cloth and allow to air dry

Keep clean and in a suitable environment

## ALPHABLOC™ COLOUR OPTIONS

Standard red or white

Customer specific colour options available (POA for MOQ)



MANUFACTURING FOR SAFETY  
WWW.JSP.CO.UK



UKSALES@JSP.CO.UK  
TEL: +44 (0)1993 826050



Issued 07/09/17, V1