FLOOD BARRIERS Technical Specification Sheet JACKBOX 2727 Unit



Unit	Height	Width	Length
JB2727	27"	27"	20'
	(0.69m)	(0.69)	(6.1m)



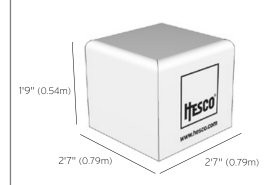
A polypropelene unit for use as a flood barrier. The units are suitable for filling with earth, sand, gravel, crushed rock and other granular materials. These units contain a continuous impermeable front sheet which reduces seepage to a minimum. Each cell is easily removed post flood to reduce recovery and clean-up costs. A complete unit is fitted with a lid to minimise fill wash-out during waves and overtopping.

Unit successfully tested to full protocol at US Army Corps of Engineers, Engineer Research & Development Centre (ERDC).

General specifications

Linked, heavy-duty, woven polypropylene cells, fitted with an impermeable woven polypropylene coated continuous front face and lid. Individual cells fitted with four lifting loops for ease of rapid recovery and minimum clean-up during the recovery phase.

All dimensions and weights are nominal. Diagrams and product images are for illustrative purposes only.





Package information

Units per pack	Height	Width	Length	Weight	
2	1'9"	2'7"	2'7"	97lb	
	0.54m	0.79m	0.79m	44kg	

Flat-packed individual unit dimensions & weights

Height	Width	Length	Weight
11"	2'7"	2'7"	46lb
0.28m	0.79m	0.79m	21kg

Transport information

Transport Type	Packs	Units	Deployed Length	
13.5m Trailer	230	460	9200' 2804m	
20' Container	110	220	4400' 1341m	
40' Container	230	460	9200' 2804m	

UK and Rest of World Inquiries

Hesco Bastion Ltd, Unit 41, Knowsthorpe Way, Leeds LS9 OSW, United Kingdom Telephone: +44 113 248 6633 Email: info@hesco.com

US and Americas Inquiries

Hesco Bastion, Inc., 2821 Azalea Drive, Charleston, SC 29405, United States Telephone: +1 843-637-3409 Email: hbi@hesco.com

Disclaimer

The information contained in this document is intended solely to provide general guidance. The right is reserved to make changes to this document without notice at any time. Nothing in this document (i) constitutes an offer, representation, warranty, term or condition or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.

Patents and Trademarks

HESCO® products are subject to patents and/ or patent applications in territories around the world. HESCO® is a registered trademark of Hesco Bastion Ltd and its affiliates ("Hesco") around the world. Other trademarks also apply.

For full details, please go to: www.hesco.com/legal_notice

Quality Standards

Hesco operates a quality management system certified to ISO 9001:2008.

Approved Certificate Number: LRQ 0910654

This material is subject to copyright protection. Copyright © 2014 Hesco.
All rights reserved.

FLOOD BARRIERS Technical Specification Sheet JACKBOX 3939 Unit



Unit	Height	Width	Length
JB3939	39"	39"	30'
	(1m)	(1m)	(9.15m)



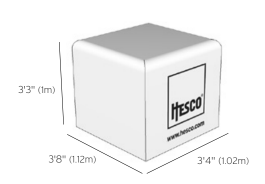
A polypropelene unit for use as a flood barrier. The units are suitable for filling with earth, sand, gravel, crushed rock and other granular materials. These units contain a continuous impermeable front sheet which reduces seepage to a minimum. Each cell is easily removed post flood to reduce recovery and clean-up costs. A complete unit is fitted with a lid to minimise fill wash-out during waves and overtopping.

Unit successfully tested to full protocol at US Army Corps of Engineers, Engineer Research & Development Centre (ERDC).

General specifications

Linked, heavy-duty, woven polypropylene cells, fitted with an impermeable woven polypropylene coated continuous front face and lid. Individual cells fitted with four lifting loops for ease of rapid recovery and minimum clean-up during the recovery phase.

All dimensions and weights are nominal. Diagrams and product images are for illustrative purposes only.





Package information

Units per pack	Height	Width	Length	Weight
2	3'3"	3'8"	3'4"	224lb
	1m	1.12m	1.02m	102kg

Flat-packed individual unit dimensions & weights

Height	Width	Length	Weight
1'8"	3'8"	3'4"	117lb
0.5m	1.12m	1.02m	53kg

Transport information

Transport Type	Pallets	Units	Deployed Length	
13.5m Trailer	88	176	5280' 1609m	
20' Container	44	88	2640' 805m	
40' Container	88	176	5280′ 1609m	

UK and Rest of World Inquiries

Hesco Bastion Ltd, Unit 41, Knowsthorpe Way, Leeds LS9 OSW, United Kingdom Telephone: +44 113 248 6633 Email: info@hesco.com

US and Americas Inquiries

Hesco Bastion, Inc., 2821 Azalea Drive, Charleston, SC 29405, United States Telephone: +1 843-637-3409 Email: hbi@hesco.com

Disclaimer

The information contained in this document is intended solely to provide general guidance. The right is reserved to make changes to this document without notice at any time. Nothing in this document (i) constitutes an offer, representation, warranty, term or condition or (ii) is a substitute for the need to employ adequate independent technical expertise and judgment.

Patents and Trademarks

HESCO® products are subject to patents and/ or patent applications in territories around the world. HESCO® is a registered trademark of Hesco Bastion Ltd and its affiliates ("Hesco") around the world. Other trademarks also apply.

For full details, please go to: www.hesco.com/legal_notice

Quality Standards

Hesco operates a quality management system certified to ISO 9001:2008.

Approved Certificate Number: LRQ 0910654

Approved certificate Namber: Eng 031003 i

This material is subject to copyright protection. Copyright © 2014 Hesco.
All rights reserved.