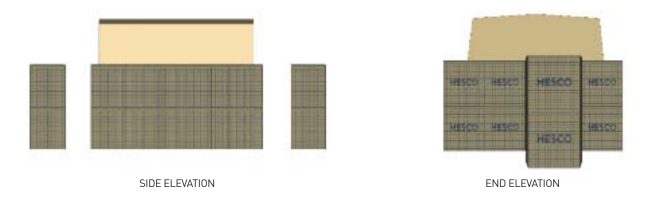


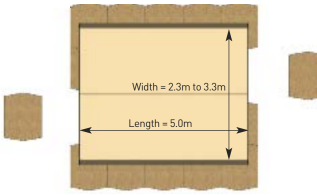
Walls built from Concertainer® units shown for illustration only. Roof can be built on top of a variety of existing walls.





Images are for illustration purposes only.





INTERIOR DIMENSIONS



Materials:

All component parts supplied including comprehensive tool kit

Features:

- · Ordered as a kit
- Kit is air-transportable
- Single bunker designed for variable spans of 2.3m to 3.3m
- Roof length of 5m. Subsequent kits can be added to increase length
- Simplistic build with simple tools and in service light earthmoving equipment
- Design is derived from the existing HAB[™] (HESCO[®] Accommodation Bunker, giving compatible components and simplistic cross-training
- Blast and fragmentation testing carried out with large mortar rounds. No penetration of fragments through the roof.

Notes:

- Majority of construction takes place at ground level with partially completed roof segments lifted into place
- 4 soldiers + 1 piece of earth moving equipment can construct 1 roof in half a day
- 10m³ of fill required per bunker roof*
- Ideal for applications such as:
 - COLPRO
 - Overhead protection of equipment
 - Overhead cover for ammunition stacks
- NSN: 5410 99 483 2633

^{*}The above quantity figures are an estimate. They may vary with local site conditions.



HESCO Bastion Ltd 41 Knowsthorpe Way Cross Green Ind. Est. Leeds LS9 0SW United Kingdom

Tel: +44 113 2486633 Fax: +44 113 2483501

Email: info@hesco.com Web: www.hesco.com

Disclaimer

The information contained in this publication is provided by HESCO Bastion Ltd ('HESCO') or is derived from sources that HESCO reasonably believes to be reliable and accurate or are otherwise expressions of independent third party opinion. Whilst HESCO has made reasonable efforts to ensure the accuracy, completeness and relevance of such information, any reliance on it, in whole or in part, is entirely at the risk of the party using it and it will not rely on such information in substitution for making all proper and necessary enquiries from HESCO or other relevant third parties. The selection, configuration and installation of any of HESCO's products on site is not HESCO's responsibility and, HESCO its directors, employees, agents, distributors, suppliers or contractors shall not be liable for any failure of any of HESCO's products caused by improper installation.

At the sole and absolute discretion of HESCO, the contents of this publication are subject to change at any time without notice.

HESCO further reserves the right to amend specifications without notice.

Copyright Notice

Certain material featured in this document is subject to copyright protection. Any lawful reproduction of such material is subject to obtaining prior written permission from HESCO Bastion Ltd. Any requests for such permission should be made in writing.

Copyright © HESCO Bastion Ltd

Patents

HLBR is subject to application nos. 0820411.7 (UK), 12/937,888 (US) and other international equivalents.

Trade Marks

HESCO and HAB are registered® trade marks of HESCO Bastion I td

Quality Standards

HESCO Bastion Ltd manufactures to quality standard ISO 9001:2008