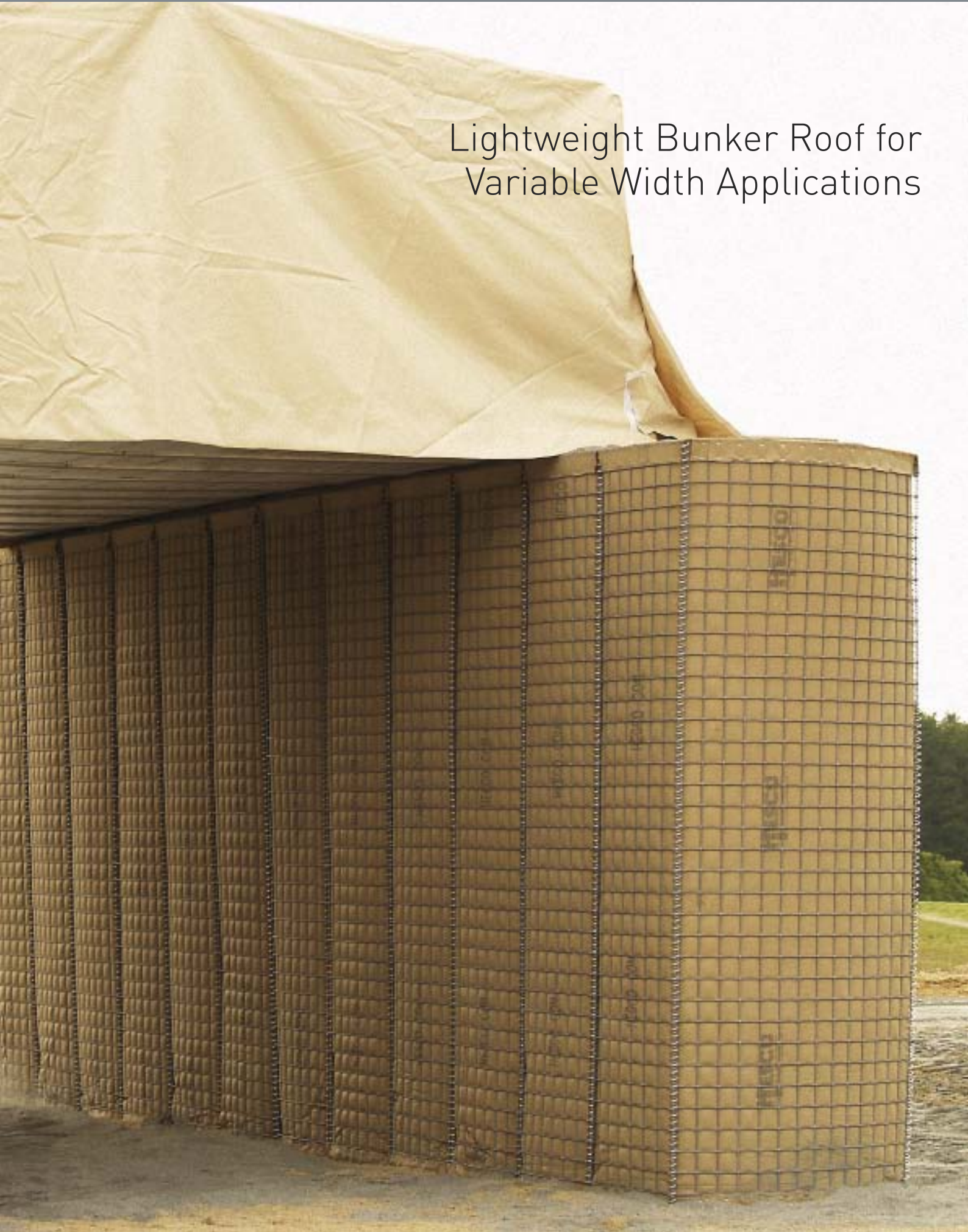
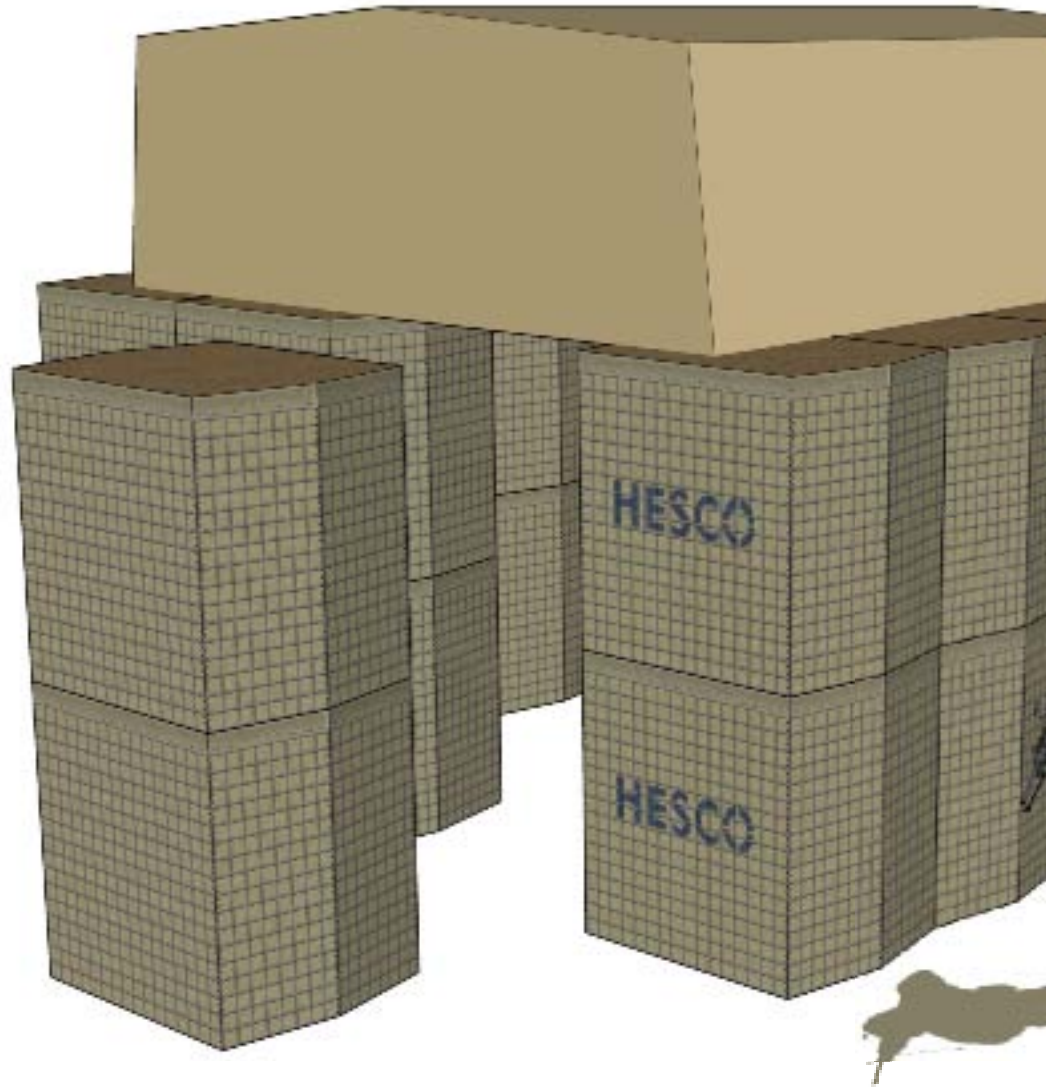


# Lightweight Bunker Roof for Variable Width Applications

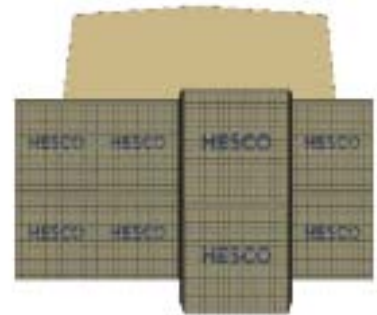




Walls built from Concertainer® units shown for illustration only. Roof can be built on top of a variety of existing walls.



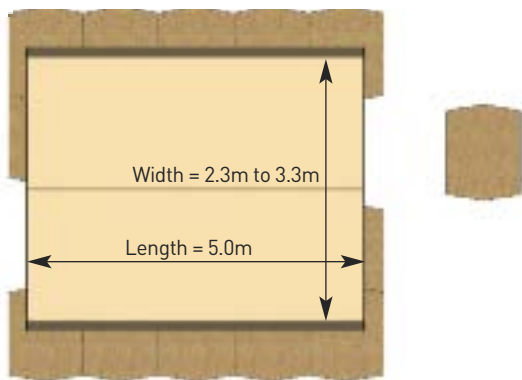
SIDE ELEVATION



END ELEVATION



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
- 10m<sup>3</sup> 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.



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