



 **NOVA TACTICS**
DEFENCE TECHNOLOGIES

 **HESCO®**

LOPS DATA SHEET

HESCO LOPS (LIGHTWEIGHT OVERHEAD PROTECTION SYSTEM)

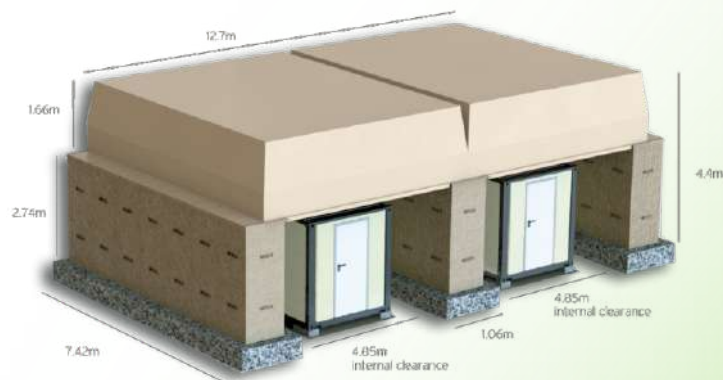


HESCO LOPS (Lightweight Overhead Protection System)

This single HESCO Lightweight Overhead Protective System (LOPS) and HESCO MIL 19 configuration provides light weight overhead protection from indirect fire weapons. Subsequent kits can be added to increase the overall length and footprint.



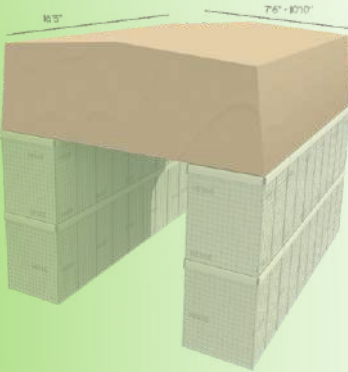
LOPS SINGLE



LOPS DOUBLE

General Dimensions	Height	Depth	Length
LOPS: Single	1.66	6.97	7.2
MIL 19 Configuration	2.74	1.06	7.42
LOPS: Double	1.66	12.7	7.2
MIL 19 Configuration	2.74	1.06	7.42

*dimensions in m



HESCO LWBR (Light Weight Bunker Roof)

A single, light weight bunker roof designed for variable spans of 2.30m to 3.30m with a roof length of 5.00m.

The roof is designed to sit on a variety of wall structures capable of supporting its weight.

The roof is designed to provide protection from indirect fire weapons, Subsequent kits can be added to increase the overall length. HESCO units are provided separately.

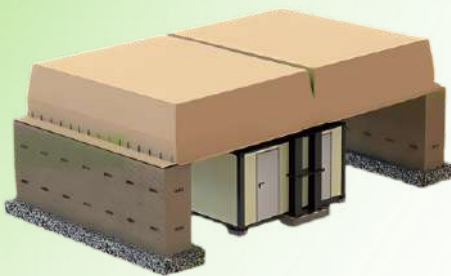
General Dimensions	Height	Depth	Length
LWBR	2.21	2.30 - 3.30	5

A - LOPS (Ancillary Lightweight Overhead Protective System)

Configured to UN requirements, this double HESCO Ancillary Lightweight Overhead Protective System (A-LOPS) and HESCO MIL 19 configuration provides light weight overhead protection from indirect fire weapons.

Utilizing a substantial modular steel support bridge structure to replace MIL19 supporting walls enabling a greater clear span for 2 or more accommodation or critical stores units.

General Dimensions	Height	Depth	Length
A - LOPS	4.64	13.52 (10.2 clearance)	8



SU-LOPS (Single Unit Lightweight Overhead Protection System)

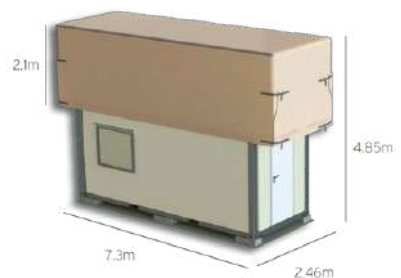
Configuration provides lightweight overhead protection to units, or example accommodation units, from indirect fire weapons.

Subsequent kits can be added to increase the overall width and footprint.

The supporting corner posts of units need to have a minimum compression strength of 80kN.

General Dimensions	Height	Depth	Length
SU - LOPS	2.1	2.46	7.3
Triple Configuration	4.85	2.46	7.3

Single configuration



Triple configuration





 **HESCO**

Nova Tactics Defence Technologies - Member of the group Urban, 1st km Karditsa – Trikala | P.C 43 100, Karditsa, Greece info@nova-tactics.com | T.: +30 24410 51394