TECHNICAL SPECIFICATIONS

DEFENSIVE BARRIERS

PROM7 UNIT

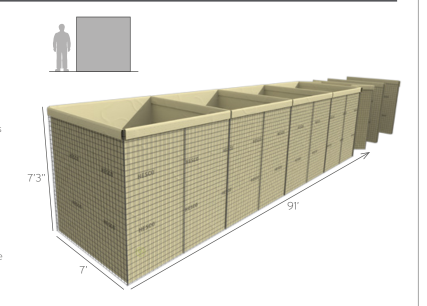
UNIT	HEIGHT	WIDTH	LENGTH	NSN
MIL7	7'3"	7'	91"	5680-99-169-0183
(Beige)	(2.21m)	(2.13m)	(27.74m)	
MIL7	7'3"	7'	91"	5680-99-126-3716
(Green)	(2.21m)	(2.13m)	(27.74m)	

A geotextile-lined unit for general use as an earth-filled barrier. The units are suitable for filling with earth, sand, gravel, crushed rock and other granular materials. The unit fulfills a wide range of uses, including the construction of protective walls and barriers.

GENERAL SPECIFICATIONS

Geotextile-lined welded mesh barrier coated to ASTM A 856. All wires conform to BS EN 10218-2:2012. Zinc-Aluminum coatings are to BS EN 10244-2:2009, where appropriate. The geotextile is a heavy-duty, non-woven, permeable, polypropylene fabric, available in either beige or green color.

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



PACKAGING AND TRANSPORT INFORMATION

FLAT-PACKED INDIVIDUAL UNIT DIMENSIONS & WEIGHTS

HEIGHT	WIDTH	LENGTH	WEIGHT
1'7''	7'4"	7'3"	2,063 lb
(0.48m)	(2.24m)	(2.21m)	(936kg)

PALLET INFORMATION

PER PALLET	HEIGHT	WIDTH	LENGTH	WEIGHT
1 units	1'11'' (0.58m)	7'2" (2.20m)	7'6" (2.30m)	2,229 lb

TRANSPORT INFORMATION

TYPE	PALLETS	UNITS	DEPLOYED LENGTH
13.5 Trailer	20	20	1,820' (555m)
20' Container	6	6	546' (166m)
40' Container	15	15	1,365' (416m)

