

SHELTER VESTIBULE, 43ft² (4 m²)

With integrated floor, one opening with replaceable zippers, allowing interconnection to container.

Length	5,25ft	
Width	8,36ft	
Height	7,87ft	
Fabric, outer cover		PVC-coated polyester, 670 g/m ² , colour: white
Integrated floor		PVC-coated polyester, 780 g/m ² , colour: grey, anti skid
Framework		Aluminium
Door	1 ea	Size: 5,4ft x 6,9ft with replaceable zippers

Accessories, included:

Pegs	10 ea	Length 20inch, twisted T-steel, galvanized, incl. transport bag in PVC
Ropes	2 ea	
Sledge hammer	1 ea	

Weight	319 lbs (145 kg)	.
Transport Volume	54ft ³	
No. of packages	2 ea	Transport cover with vestibule and pegs (35inch X 32inch X 13inch) 9ft ³ Transport bag for framework

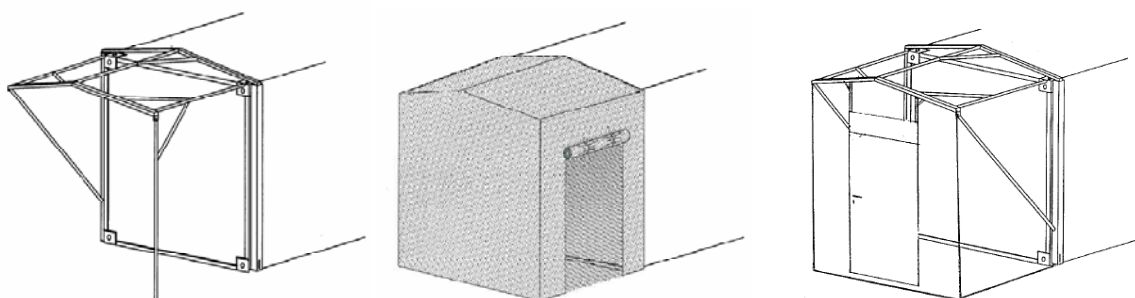
**TECHNICAL SPECIFICATION
S 787 – TENT FABRIC**

			Test method
Base cloth	warp weft	Polyester	DIN 60 001
Yarn		1100 dtex	DIN EN ISO 2060
Weave		plain 1:1	DIN ISO 9354
Total weight		2.2ounce/ft ²	DIN EN ISO 2286-2
Tensile strength	warp weft	3000 2800	DIN EN ISO 1421
Tear strength	warp weft	300 280	DIN 53 363
Coating adhesion		110	DIN EN ISO 2411
Cold resistant		-22°F (-30°C)	DIN EN 1876-1
Heat resistant		+158°F (+70°C)	IKV / Pkt.5
Colour		WHITE	
Flame retardancy			DIN 4102 B1

**TECHNICAL SPECIFICATION
S 621, FLOOR FABRIC**

			Test method
Base cloth	Warp Weft	Polyester	DIN 60 001
Yarn density	Warp Weft	Approx.22 threads/inch Approx.22 threads/inch	DIN 53 853
Weight base cloth		Approx. 0,7ounce/ft ²	DIN 53 854
Weave		Plain 1:1	DIN 61 101
Degree of fineness	Warp Weft	1100 dtex 1100 dtex	DIN 53 830
Total weight		Approx. 2,4ounce/ft ²	DIN 53 352
Tensile strength	Warp Weft	Approx.175 daN/inch Approx.150 daN/inch	DIN 53 854
Tear strength	Warp Weft	Approx.30 daN Approx.25 daN	DIN 53 856
Coating		Double sided PVC	

Coating adhesion HF rear side/top side		Min.10 daN/2inch	
Cold resistant		-22°F (-30°C)	DIN 53 316
Heat resistant		+158°F (+70°C)	
Flame retardancy		Max 4,7inch	SIS 65 00 82
Pattern		Anti slip	
Colour		Grey	



Vestibule shown with solid door and colour Desert Tan, attached to expanding shelter (Mobile Forensic Laboratory)