ROLL OVER TANK (NEOPRENE)

TECHNICAL SPECIFICATION



VIKOMA ROLL OVER TANK

Application

Vikoma Roll Over Tanks are manufactured from a neoprene coated fabric which exhibits an antistatic characteristic; a property that materials such as polyurethane and polyvinyl chloride (PVC) usually do not. The Roll Over Tank has inflation/deflation valves at each end and lifting handles to allow the inflated tank to be maneuvered into position. The tank can be secured down using the webbing straps. The tank is supplied in a valise.

MANUFACTURE

All seams are vulcanized to produce a reliable air tight seal.

CONSTRUCTION

Composition Woven polyester double faced

with neoprene coating.

Colour Black

Tear strength 2000/2000 N

(warp/weft)

Breaking load 4000/4000 N/50mm

(warp/weft)

Air porosity Nil @ 0.3 bar

Inflated Dimensions (20')

Height 16 inches Length 20 ft

Width 6 ft 6 inches

Weight 110lb

Volume (to brim) 740 US gallons Volume (75% depth) 555 US gallons

Inflated Dimensions (40')

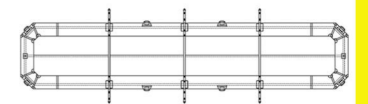
Height 16 inches Length 40 ft

Width 6 ft 6 inches

Weight 220lb

Volume (to brim) 1480 US gallons Volume (75% depth) 1110 US gallons





Standard Accessories

Hand operated inflation pump

Carrying Valise

Operating & Maintenance Manual



Technical Specification No 5/105 Issue 1 EQ301118

