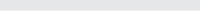


Mobile Man Anchor - Technical Sales Sheet: 67

Product Code: 40014



Standards: EN795:2012





The ecoAnchor was invented by our founder in 2008, to this day it remains a totally unique concept using renewable resources for both manufacture and installation. The ecoAnchor is constructed of a lightweight special natural rubber material that holds the bag in a solid form when filled with water. When installed the weight of the water in the ecoAnchor, combined with the friction generated from the rubber material, provides a secure freestanding anchorage. This can easily be installed without the need to carry steel weights traditionally required for this application. When empty, the ecoAnchor weighs just 11.4kg (25.1lb).



Product Specification

- Fire resistant Neoprene reinforced with Nylon
- Dimensions: 1.45m x 1.45m x 0.2m
- Weight Empty: 11.4kg [25.1lb] Full = 400kg [882lb]
- Pressure Loading: 2.7kN/m2 [0.42lb/inch2]
- Puncture Resistance: Meets FED STD 191 part 1520
- User Weight: 100kg MAX in fall arrest or upto 140kg in restraint
- 2 x ecoAnchors can be linked with approved HLL's to make 4 x person restraint system
- Roof Types: EPDM, Mineral Felts, Concrete, metal deck, Separate document for approved surfaces and angles available on request







Mobile Man Anchor

Model

SHMMA



Description: Mobile Man Anchor Water

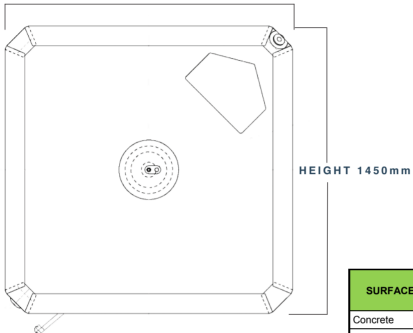


Mobile Man Anchor - Technical Sales Sheet: 67

Product Code: 40014

Standards: EN795:2012









SURFACE	ANGLE OF SURFACE			
	0°	5°	10°	15°
Concrete	√	✓	√	✓
Tarmac	✓	✓	✓	✓
EPDM textured rubber membrane	✓	✓	✓	✓
Mineralised felt	✓	✓	✓	✓
Felt & chippings (scattered & swept)	✓	✓	✓	×

Produ	ct Code	Description	
40	014	SHMMA water mobile man anchor SWL: 100kg	

Mobile Man Anchor

Model SHMMA





Description: Mobile Man Anchor Water