



Dropped Objects Prevention Guard

Data Sheet v1.0



CableSafe® / Westmark B.V.
Arnhemseweg 87, 3832 GK Leusden



+31334614844



info@cablesafe.com

DROPPED OBJECTS PREVENTION Guard


Description

When working at heights, dropped tools can pose a significant safety hazard. This is especially important in the oil and gas industry and ocean rigs, where elevated work areas are common.

CableSafe Dropped Objects Prevention Guard significantly reduces the risk of dropped objects.

MODEL	CHARACTERISTICS
Dropped Objects Prevention Guard	<ul style="list-style-type: none"> • Including standard installation parts • Each guard (stop drop mesh panel) is 85cm x 99,5cm in size • Independently tested and certified • Lightweight / flame / chemicalresistant • UV stabilised, non-heat conductive • Corrosion resistant in harsh environments • Minimal wind loading on installed structures • Reusable and costeffective • No hot work permits required • Permanent or temporary installations • Recyclable polymers for a greener environment • Fast and easy to install and remove • No painting or maintenance required • Long life compared to steel alternatives • Delivery time ranging between 2 / 4 weeks

In order to make a specified quotation we need the following information (If possible accompanied by a photo):

RAILING	RAILING DIAMETERS	KICK RAIL/PLATE
Total length to be secured: Length between Stanchions: Total height:	Top rail (horizontal): Middle rail 1 (horizontal): Middle rail 2 (horizontal): Button rail (horizontal): Stanchions (vertical):	Height: Thickness: Alignment:  Inner Centre Outer Angle

DROPPED OBJECTS PREVENTION Guard

images



OUR WORK AREA



CableSafe® / Westmark
B.V Arnhemseweg 87
3832 GK Leusden

