

COMBISAFE HANGING PLATFORM

“new system under COMBISAFE Access”



(Magpie Viaduct, Horrabridge, Plymouth)

HANGING PLATFORM

The Combisafe Hanging Platform offers a modular, quickly installed, working platform system, that can be fixed around the full outer perimeter of structures.

Lightweight and fitted to allow high level access without the need to restrict the area below; the system comprises of a console which is suspended or attached to the structure using a range of supports, and into which boardwalks are fixed to create a walkway. The consoles also support the Safety Posts and Barriers from the Fall Prevention system on the outside of the walkway.



FEATURES AND BENEFITS

- Creates a working platform around the edge of structures
- Wide range of attachments available
- Simple and easy to install
- Adaptable for different situations
- Adjustable in height
- Guardrail, toeboard and work platform in one system
- Preassembled on the ground
- Lightweight for ease of transportation
- Restricts unauthorised access
- Limits unauthorised access

COMBISAFE®

STANDARDS

The Hanging Platform has been tested and approved in accordance to AFS 1990:12 and SS-EN12711-1.



COMPONENT PARTS

Typical applications of the Hanging Platform use the following attachments.



HANGING PLATFORM CONSOLE
(Art. No. 2100)

The Hanging Platform Console forms the load bearing section where the walkway and Fall Prevention system is anchored.



HANGING PLATFORM CLAMP
(Art. no. 2130)

Used to suspend the Hanging Platform console from the rafter oversail at the eaves.



STEEL BOARDWALK
(Art. No. 2300)

The Steel boardwalk forms the walking surface of the Hanging Platform system.



KEYHOLE ATTACHMENT
(Art. No. 2150)

Used as a wall support to anchor the Hanging Platform against the facade.



TELESCOPE ARM
(Art. No. 1750/1751)

Available in 2 lengths, the Telescope arm supports the hanging platform horizontally off the facade.



HANGING PLATFORM BEAM
(Art. No. 2170)

This attachment is used to install the Hanging Platform extending from an edge of a structure



RELOCATOR
(Art. No. 2140)

Used to extended the distance of the Hanging Platform from the structure.



SAFETY POST EXTENDER
(Art. No. 1245)

Used to extended the length of a safety post



GABLE GATE
(Art. No. 2200)

The Gable Gate is used at the end of the platform to restrict access.



SAFETY POST
(Art. No. 1102)
Registered Design

Forms the load bearing part of the Fall Prevention system.



STEEL MESH BARRIER
(Art. No. 3203)
Registered Design

Forms the Fall Prevention system on the outside of the walkway.



ADJUSTABLE SAFETY POST
(Art. No. 1140)
Patent Pending

Enables fitted Steel Mesh barrier to be adjusted in height.



STEEL MESH BARRIER MAKE-UP
(Art. No. 3217)
Registered Design

Increases height of Steel Mesh barrier.



MESH BARRIER HINGE
(Art. No. 3225)
Registered Design

Used to join two Steel Mesh Barriers to form a corner around the perimeter of a structure.

TECHNICAL INFORMATION

- Maximum span between consoles is 2.4m
- Maximum load on the platform is load class 3 in SS-EN12811-1
- Maximum load permissible on the walkway is 200kg/m²
- Maximum 100kg at point load



TESTIMONIAL

The Combisafe Hanging Platform was used by South West Highways Contract Division during the repair of the Magpie Viaduct in Horrabridge, on the edge of Dartmoor National Park. The 100-year-old structure was refurbished by SWH as part of the 'Drakes Trail' cycle and walking track development between Plymouth and Tavistock.

The Site Manager for SWH, said: "The Combisafe Hanging Platform was the best option. The safety of our workers is paramount, and the Hanging Platform is a tried and tested solution".



COMBISAFE INTERNATIONAL Ltd

Unit 1, Zone A
Cheaney Drive
Grange Park
Northampton
NN4 5FB
United Kingdom
Tel. +44 (0)1604 660600
Fax. +44 (0)1064 662960
Email: info@combisafe.co.uk

COMBISAFE INTERNATIONAL AB

Ostersund Office
Storsjöstråket 15
831 34 Östersund

Stockholm Office

Kung Hans Väg 8
192 07 Sollentuna
Sweden
Tel. +46 63 150260
Fax. +46 63 129330
Email: info@combisafe.se

COMBISAFE DEUTSCHLAND GmbH

Gehringstraße 51
13088 Berlin
Germany
Tel. +49 30 5573080
Fax. +49 30 55730823
Email: info@combisafe.de

COMBISAFE NORGE AS

Nydalsveien 33
PB 4814 NYDALEN
0422 Oslo
Tel. +47 21 520069
Fax. +47 21 520010
Email: info@combisafe.se

COMBISAFE FRANCE

17 Square Edouard VII
75 009 Paris
France
Tel. +33 (0)1 53 43 91 90
Fax. +33 (0)1 53 43 90 01
Email: info@combisafe.co.uk

COMBISAFE SPAIN

Paseito Ramiro No 8 Entresuelo
03002 Alicante
Spain
Tel. +34 965 216204
Fax. +34 965 200681
Email: info@combisafe.co.uk

COMBISAFE DANMARK Aps

Sluseholm 2-4
2450 Kopenhagen SV
Tel. +45 36 944990
Fax. +45 36 944510
Email: info@combisafe.se

COMBISAFE DUBAI

PO BOX 231215
Dubai
Tel. +971 (0)4 320 4146
Fax. +971 (0)4 320 1755
Email: info@combisafe.ae