

SKYWALK SYSTEM

SISTEMA SKYWALK

Code N° SKW

October 2015

DESCRIPTION

Securail rigid anchoring device, attached through a deadweight anchor on a roof

ADVANTAGES

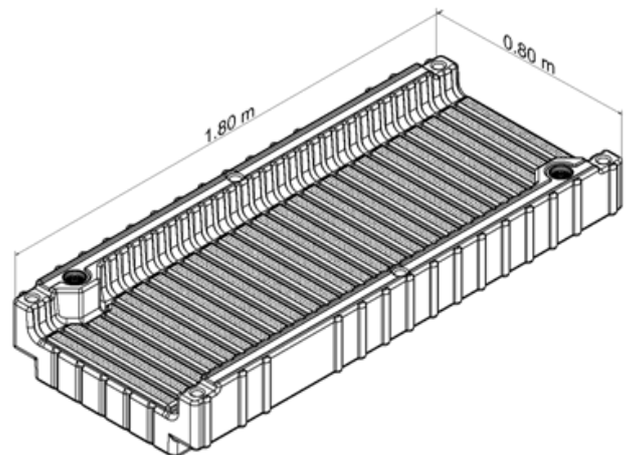
- Installation of the equipment does not require piercing the membrane of the roof.
- The stability of the equipment is ensured by the weight of the deadweight and gluing the side in contact with the membrane or the steel deck.
- The equipment installed on :
 - Hot deck with bituminous or PVC or EPDM membrane
 - Cold deck in steel or aluminum or zinc plate.
- To ease the installation, the deadweight is weighted with a gel made from a mixture of water and polymer powder during installation on site
- Easy transport and handling, the deadweight weighs 25 kg empty, has handles and stacked to a height of 3 m.
- The equipment is used as a walkway for people working on the roof
- The walking surface is anti slip and is drained.

TECHNICAL SPECIFICATION

- Deadweight consisting of a polyethylene shell filled with a ballast weighing 200 kg per module.
- The ballast is completed on site once all of the modules are assembled to form a continuous walkway.
- The bonding of the deadweight is done with a sealant based on silane-modified polyether, which ensures a strong grip and retain good elasticity over time.
- Standard color granite gray, other colors available in lots of 25 modules.



Compliant with EN795 Class D
MADE IN EU



Name	Dimensions	Weight	Availability
Straight module	180x80 cm	25 kg empty	Available from stock
Corner module	80x80 cm	5 kg empty	Available from stock

TEC0042-UK-SKYWALK SYSTEM



TEC0042-UK-SKYWALK SYSTEM