

Mira Flight Level

Square Tray



Sleek, flexible and considered in every sense, the Mira Flight shower tray has minimal 25 mm tray height, creating the ultimate wetroom look.



Product Information

Description	Colour/Finish	Product No.
Mira Square Tray 800x800 0 Upstands	White	1.1898.081.WH
	Slate	1.1898.081.SS4
	Antislip	1.1898.081.AS
Mira Square Tray 900x900 0 Upstands	White	1.1898.088.WH
	Slate	1.1898.088.SS4
	Antislip	1.1898.088.AS

Features & Benefits

Product Features

- The minimal 25 mm tray height creates the ultimate wetroom look at a fraction of the cost
- Discreet side waste for a minimal style and maximum standing area
- Unique waste design allows choice of horizontal or vertical outlet pipe connection
- Water seal of 50 mm within waste trap
- The removable waste trap makes cleaning easier and catches stray hairs, helping to prevent blockages
- Waste performance 30 l/min @ 10 mm, 40 l/min @ 15 mm head height
- Flight technology reduces weight and increases robustness
- BioCote® technology fights mould and bacteria, reducing it by upto 99.9%
- Designed to perfectly complement the Mira Ascend Shower enclosure range

Material

Product Material

- Polyconcrete core
- Acrylic surface
- BioCote® incorporated



Installation

Product Installation

- The innovative honeycomb back skin reduces the tray's weight and adds strength, making it stronger yet lighter
- The level tray can be fitted flush to the floor, surface mounted, or installed on riser legs
- The oblong waste design easily fits between floor joists and the waste pipe can be connected horizontally or vertically for flexible installation

Codes/Standards

Product Codes/Standards

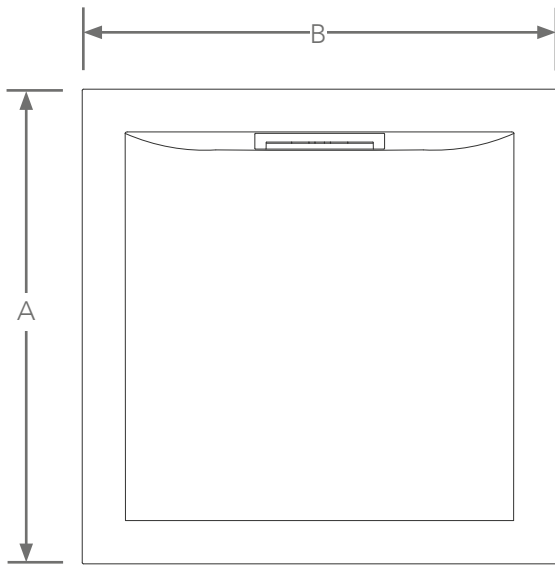
- BS EN 14527:2016
- The only level tray on the market with a waste that meets NHBC building regulations

Product Weight

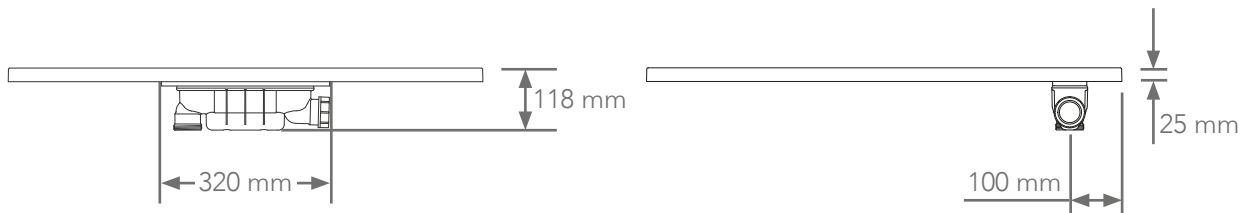
Description	Weight (Kg)
Square Tray 800 x 800	18.9
Square Tray 900 x 900	24.3

Technical Information

Tray



Size (mm)	A (mm)	B (mm)
800 x 800	805	805
900 x 900	905	905



Waste Assembly

Note: Waste assembly can be fitted reversed, if required.

