SharpSlope®



SL.1812 Kit Size 1800mm x 1200mm

Easy to install, preformed wetroom tray with integrated steel drain which is sealed with a watertight gasket. The preformed rigid tray is waterproof and has a cementitious top layer for high compression strength. Panels are available as Brushed Stainless Steel or durable PVD coated colours. Supplied with a high quality, flexible waterproofing membrane.



See next page for technical information



Specification	>	1
MATERIAL	GRATING	CAPACITY
Extruded polystyrone (YPS) with coment	Dayshad Chairless Charl DVD Control	201/2012

Extruded polystyrene (XPS) with cement coating, stainless steel, PP (Plastic)

USAGE Wetroom kit with Linear drain

WATER SEAL 50mm

Brushed Stainless Steel. PVD Coated colours

MEMBRANE Liquid membrane and Sheet membrane

REMOVABLE TRAP FOR CLEANING Yes

36 l/min

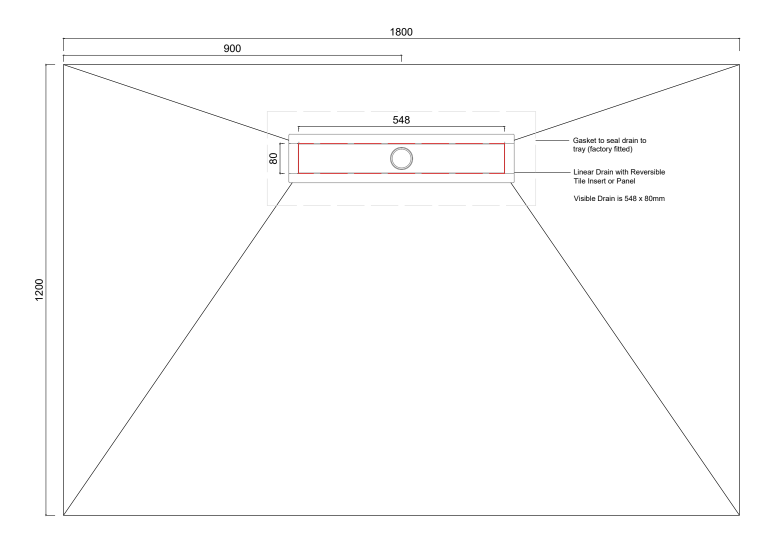
FLOORING Minimum Tile Thickness 8mm

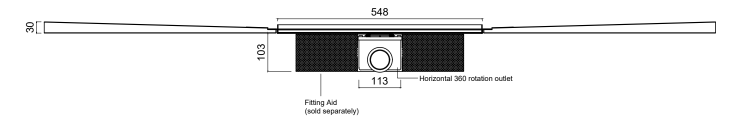
BOARD HEIGHT 30mm

SharpSlope®



SL.1812 - Wetroom Kit





(sold separately)





WMVS30K - Waterproofing Kit

Easy application paint on liquid membrane for waterproofing wet rooms and bathrooms Contains 3kg liquid membrane, 25m reinforcement trap and 1l primer.



Specifications

Material: acrylic polymers, plasticizer, water and preservative

Coverage: 1.75m²

Can be applied to: Wood, concrete, metal, plastic, plaster, light clincer concrete, screed, lightweight concrete, stucco, gypsum floors, calcium, silicate plates and various approved wet room plaster boards, gypsum fibre, cement and polystyrene.

Drying time: 1st layer 1-2 hours at 18-20°C. 2nd layer approx 12 hours at 18-20°C. Drying times will vary depending on temperature, ventilation and substrate.

Application method: Paint brush and roller.

Notes: Room must be primed with Primer 54 included before applying liquid membrane. All major joints must be reinforced using LIP reinforcement tape included. Ensure all areas are dry after each stage before proceeding i.e. Priming, 1st coat and 2nd coat before proceeding. No one can access the area whilst membrane is drying. Once 2nd coat is completely dry, cover membrane with a suitable protective sheet / board until tiled. If a heater is required, do not place too close to the membrane.

Refer to installation instructions and safety data sheet for more information.