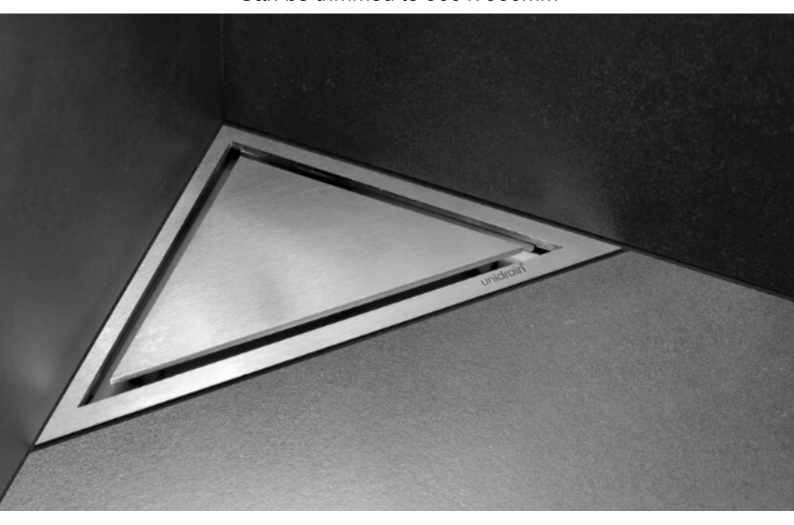




2K1200.12003

Kit Size 1200mm x 1200mm Can be trimmed to 900 x 900mm





KIT CONTAINS

WALL MOUNTED **CORNER DRAIN** STANDARD OUTLET HIGHLINE FRAME HIGHLINE PANEL UNISLOPE PREFORMED **BOARD TANKING KIT**





2011.0200 - 200 Model Drain Body

Corner 2011

The drain unit has two wall flanges and one floor flange.

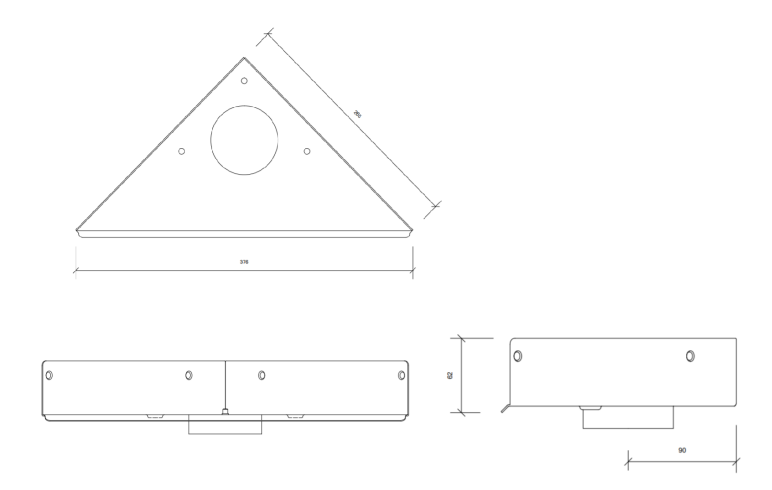


Specifications

ITEM NUMBER	GTIN NUMBER	WEIGHT INCLUDING PACKAGING
2011.0200	5707692006659	900 g
WEIGHT EXCLUDING PACKAGING	MATERIAL	USAGE
700 g	1,5 mmm stainless steel (AISI 304)	Corner drain
SURFACE	MEMBRANE	FLOOR CONSTRUCTION
Pickled	Liquid or sheet membrane	All
FLOORING	MOUNTING	INSTALLATION LENGTH (L1)
Tiles	6 mm plugs 6 mm screws. Torx 20	377 mm
INSTALLATION LENGTH (L2)		
267 mm		







2011.0200





2411.0050 - Standard Outlet

Line 2411.0050

Ø 50 mm horizontal drain

With water trap that can be removed and separated for cleaning

Can be rotated 360 degrees to facilitate pipework positioning

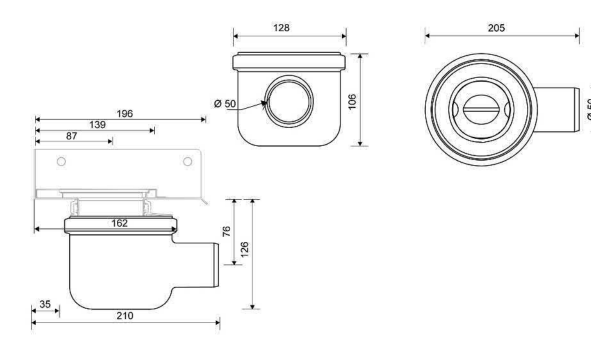


Specifications

ITEM NUMBER	GTIN NUMBER	WEIGHT INCLUDING PACKAGING
2411.0050	5707692006604	5000 g
WEIGHT EXCLUDING PACKAGING	MATERIAL	USAGE
4000 g	Plastic PP	Corner drain
BARRIER	GASKET	CAPACITY
with	EPDM	0.8 l/s
SIDE INLET	CONSTRUCTION HEIGHT (CORNER)	FITS DRAIN UNIT
Without	126 mm	2011.0200







2411.0050

Products





2911.0215 - Highline Panel and Frame

HighLine Corner

HighLine Corner Panel with frame

Frame available in 10, 12, 15 and 25 mm heights (depending on the thickness of the floor tile)

Exclusive design with top in solid 4 mm stainless steel. Insert ensures a snug fit inside the drain unit

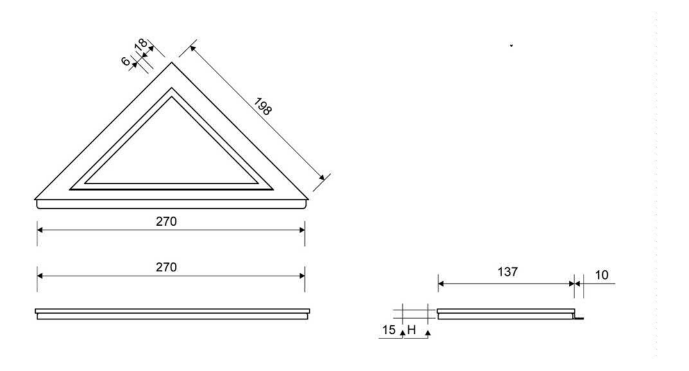


Specifications

ITEM NUMBER	GTIN NUMBER	WEIGHT INCLUDING PACKAGING
2911.0215	5707692007052	770 g
WEIGHT EXCLUDING PACKAGING	MATERIAL	USAGE
717 g	Stainless steel (AISI 304)	Line drain
SURFACE	INSTALLATION LENGTH (L)	HEIGHT (H)
Brushed	198/198 mm	H 15 mm
FITS DRAIN UNIT	INSERT	
2011	Synthetic	







2911.0215

Products





2K1200.1200 - 1200X1200mm Board

UniSlope preformed Board with built in slope towards the corner.

To be used with Unidrain wall mounted corner drain



Specifications

Material: High Density PVC Foam Board (Foamed Rigid Polyvinyl Chloride Board)

Size with drain: 1200 x 1200mm

Board thickness: 23mm sloping to drain (14mm fall)

Weight: 8.8kg

Density: 50 kg/m³

Tensile Strength: 11MPa

Impact Strength: 12.8KJ/m²

Thermal Conductivity: 0.07 W/mK

Temperature Range: -10°C, +55°C

Colour: White

NFPA Rating: Health=1, Fire=0, Reactivity=0

Hazards Identification: No particular hazards known

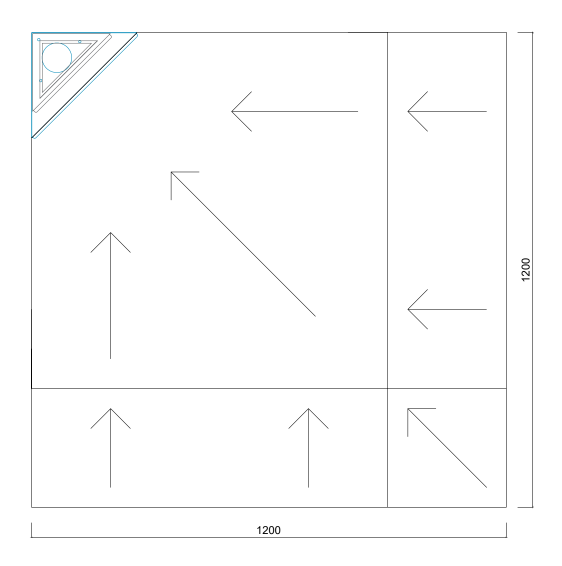
 $\textbf{First aid measures:} \ \ \textbf{In general handling the material will not cause accidents.}$

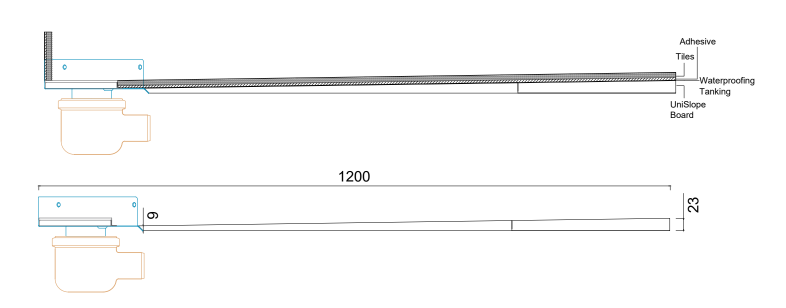
Notes: Dust masks must be worn when cutting UniSlope boards. UniSlope Boards are not load bearing and must be installed on a strong wood or concrete subfloor which is level. Follow UniSlope installation instructions.

Refer to UniSlope kit drawings and safety data sheet for more information









WM | Wetroom Materials





WMVS30K - Waterproofing Kit

Easy application paint on liquid membrane for waterproofing wet rooms and bathrooms Contains 12kg liquid membrane, 25m reinforcement trap and 1l primer.



Specifications

Material: acrylic polymers, plasticizer, water and preservative

Coverage: 12m²

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.