



channel drains

tranquillity
bathroomware

Channel drains LINEAR and MESH are available in a polished stainless finish.



Channel drain LINEAR

FDL 800 / FDL 1000 / FDL 1200

Channel drain sizes:

800 / 900* / 1000 / 1200 / 1800* mm (l) x 69mm (w) x 21mm (d) Ø45mm

Required waste flange minimum Ø50mm

*selected models only



Channel drain MESH

FDM 800 / FDM 900 / FDM 1000 / FDM 1200 / FDM 1800



POLISHED
STAINLESS

Channel drains SOLID INSERT and TILE INSERT are available in 4 finishes



Channel drain SOLID INSERT

BRUSHED STAINLESS

FDTB 800 SS / FDTB 900 SS / FDTB 1000 SS / FDTB 1200 SS

MATT BLACK

FDTB 800 SS Black / FDTB 900 SS Black / FDTB 1000 SS Black /
FDTB 1200 SS Black

BRUSHED GUN-METAL

FDTB 800 GM / FDTB 900 GM / FDTB 1000 GM / FDTB 1200 GM

BRUSHED BRASS

FDTB 800 BRASS / FDTB 900 BRASS / FDTB 1000 BRASS /
FDTB 1200 BRASS

Channel drain sizes:

800 / 900 / 1000 / 1200 / 1800* mm (l) x 69mm (w) x 21mm (d) Ø45mm

1800mm (l) x 69mm (w) x 25mm (d)

Required waste flange minimum Ø50mm

*selected models only



Channel drain TILE INSERT

BRUSHED STAINLESS

FDT 800 / FDT 900 / FDT 1000 / FDT 1200

MATT BLACK

FDT 800 Black / FDT 900 Black / FDT 1000 Black / FDT 1200
Black

BRUSHED GUN-METAL

FDT 800 GM / FDT 900 GM / FDT 1000 GM / FDT 1200 GM

BRUSHED BRASS

FDT 800 BRASS / FDT 900 BRASS / FDT 1000 BRASS / FDT
1200 BRASS



BRUSHED
STAINLESS



MATT BLACK



BRUSHED
GUN-METAL

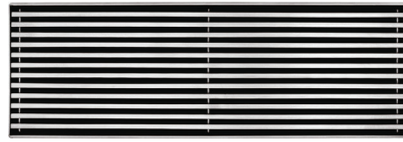


BRUSHED
BRASS

channel drains 300mm



BRUSHED STAINLESS
FDTB300W



MESH
FDM300W



TILE INSERT
FDT300W

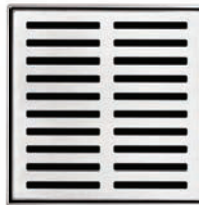
Above channel drain sizes:
300mm (l) x 100mm (w) x 21mm (d) - Ø65mm
Required waste flange minimum Ø80mm



point drains



MESH
FD11XS65-M



LINEAR
FD11XS65-L

Above point drain sizes: 110mm (l) x 110mm (w) x 21mm (d) - Ø65mm
Required waste flange minimum Ø80mm



Point drain TILE INSERT and SOLID INSERT are available in 4 finishes.



TILE INSERT
FD11XS65-T



SOLID INSERT
FD11XS65-SI



Above point drain sizes: 110mm (l) x 110mm (w) x 21mm (d) - Ø65mm
Required waste flange minimum Ø80mm

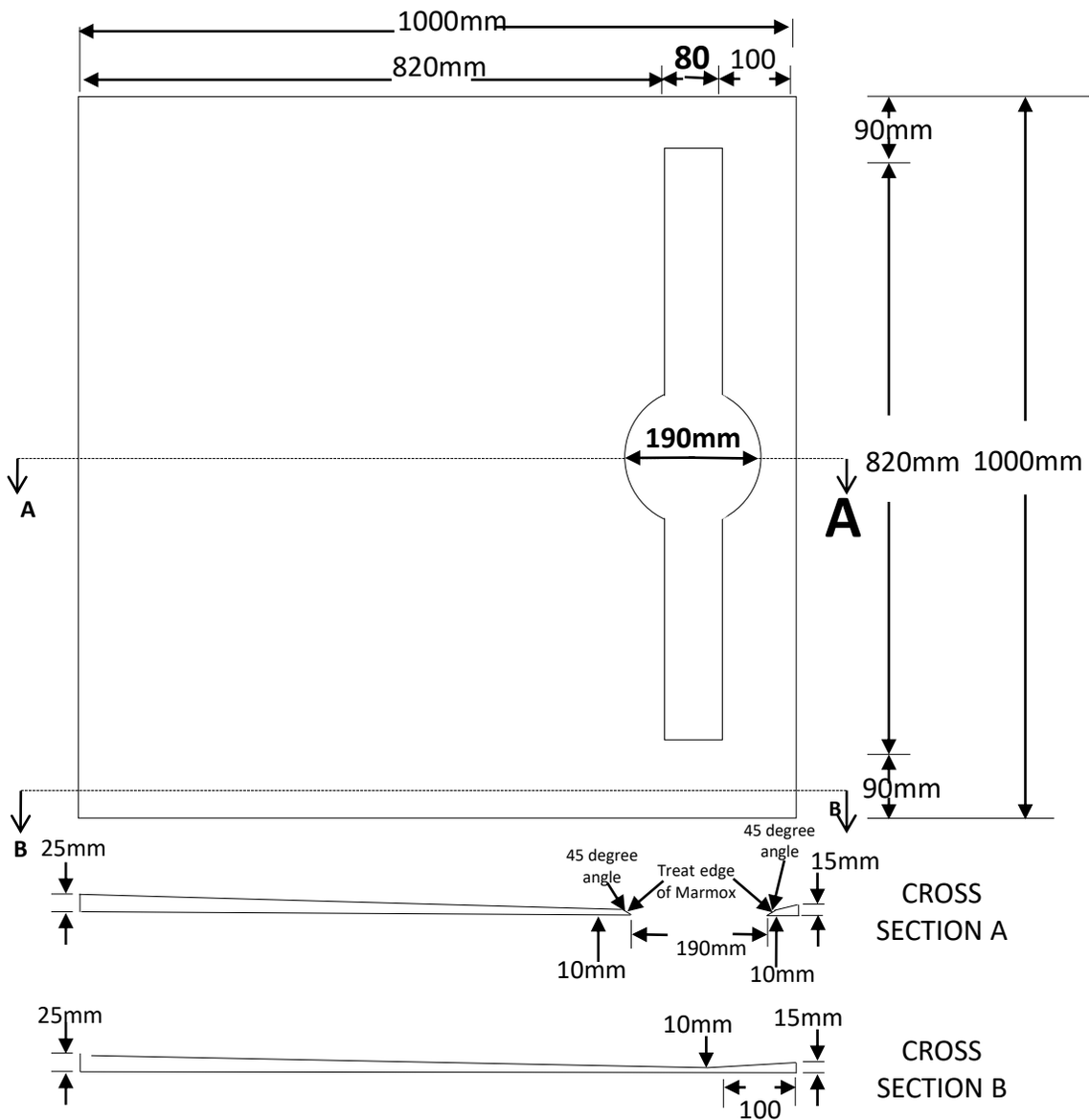


Channel Drain

1000mm x 1000mm

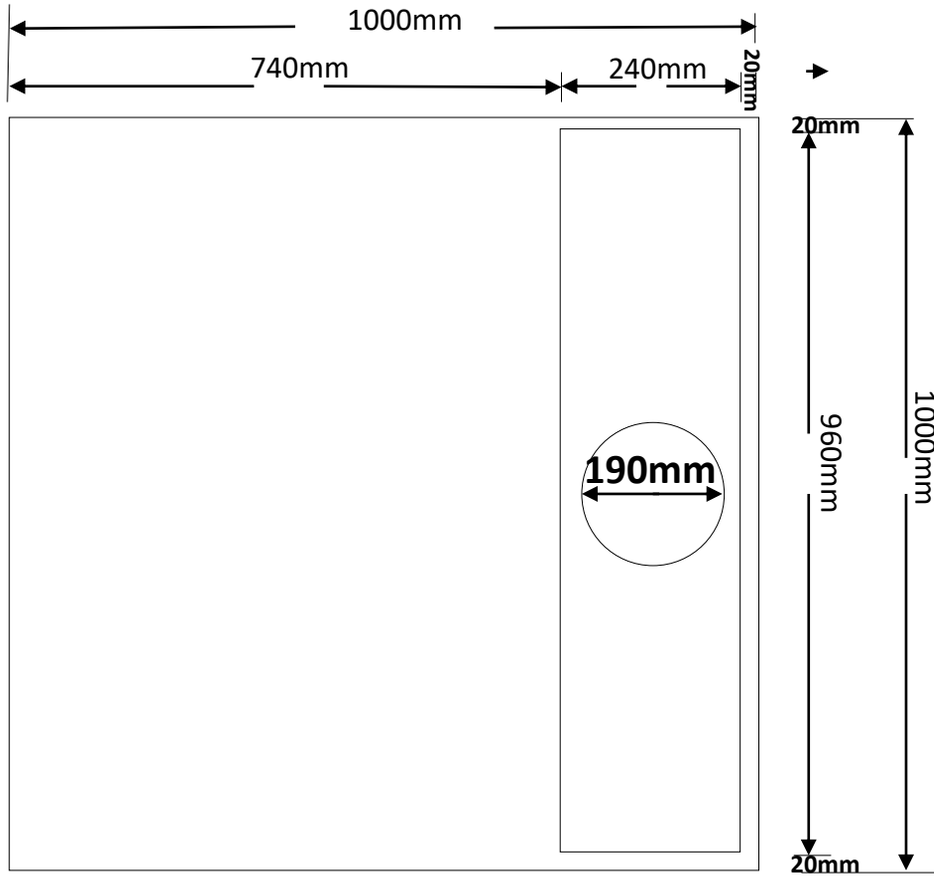
Code: MMT-T1010T

Top View



1000mm x 1000mm Code:
Code: MMT-T1010T

Bottom View

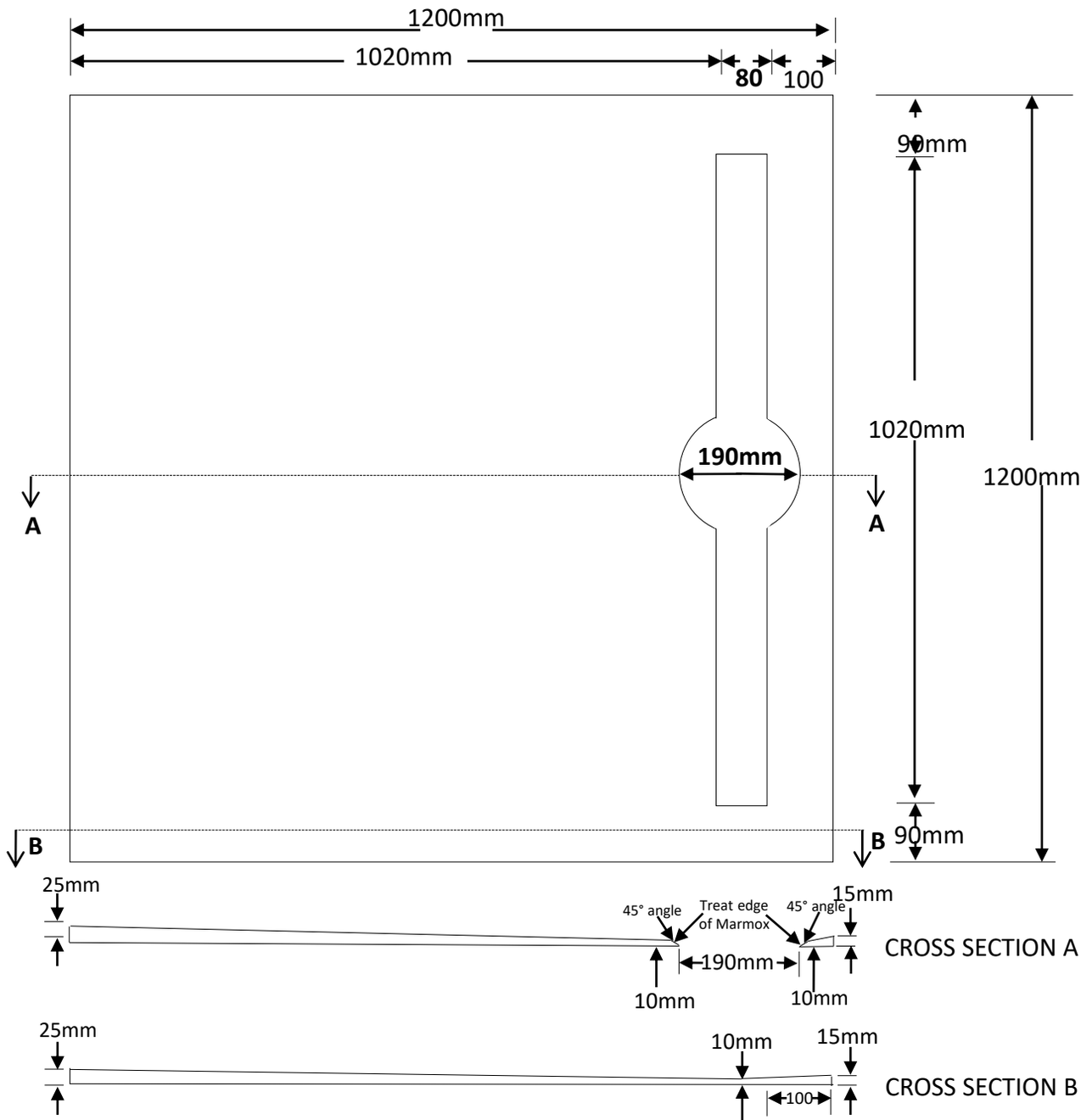


Channel Drain

1200mm x 1200mm

Code: MMT-T1212L

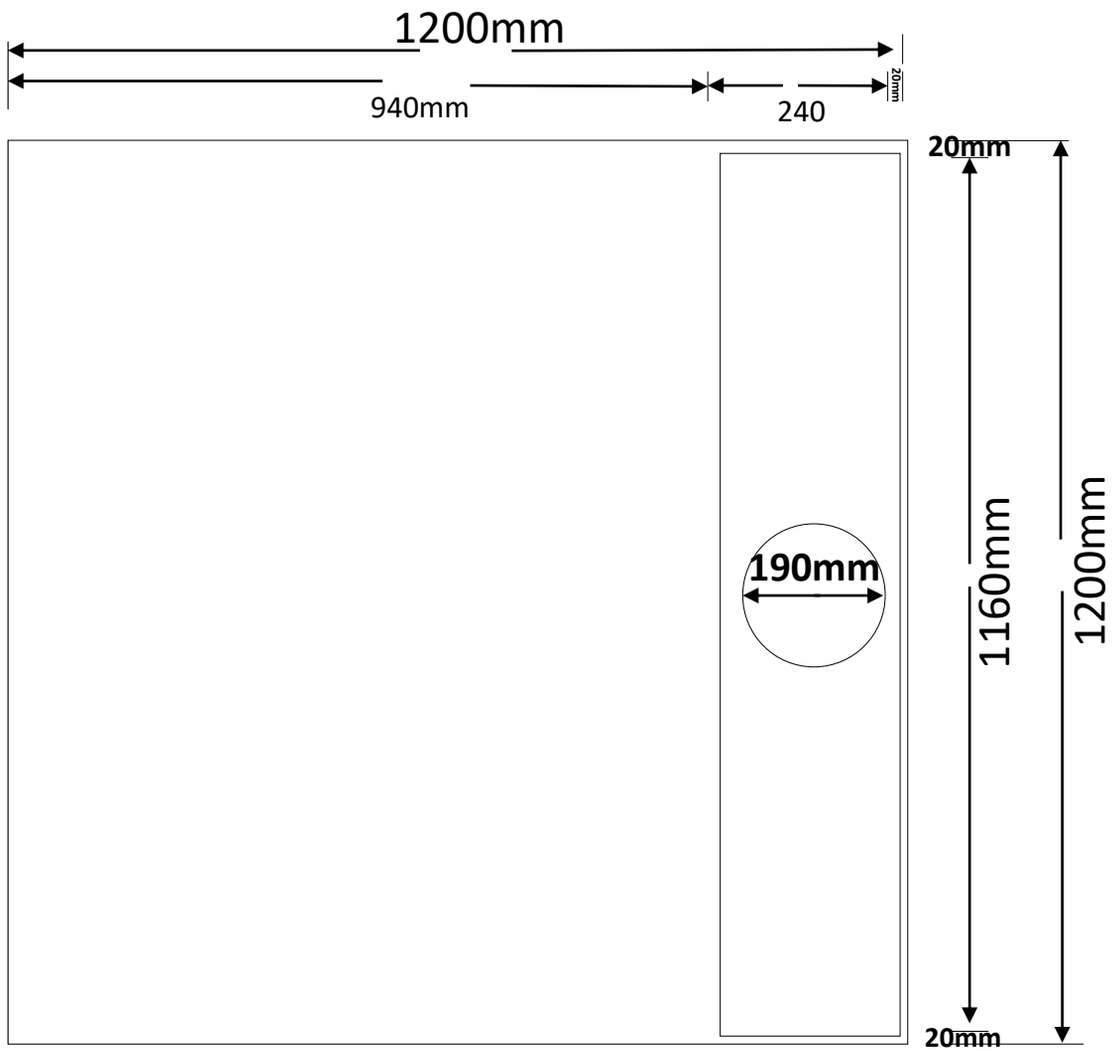
Top View



1200mm x 1200mm

Code: MMT-T1212L

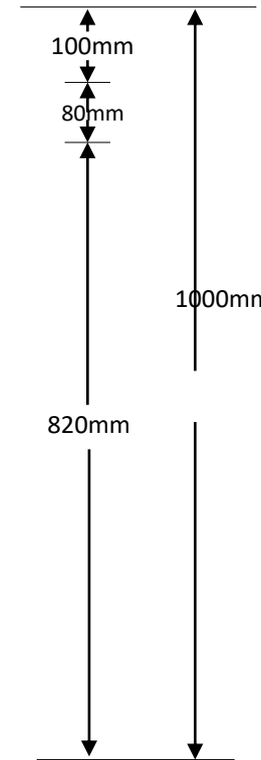
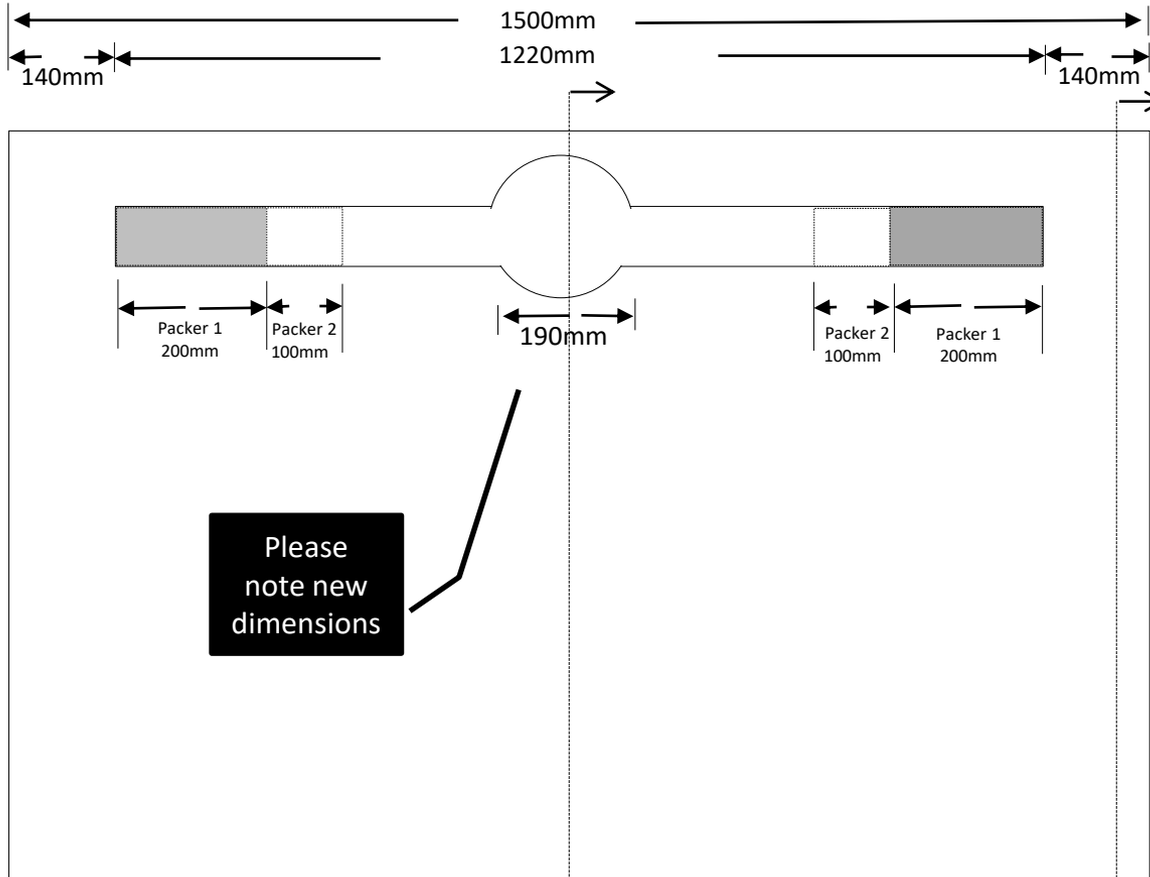
Bottom View



Channel Drain

1000mm x 1500mm
Code: MMT-T1015L

Top view

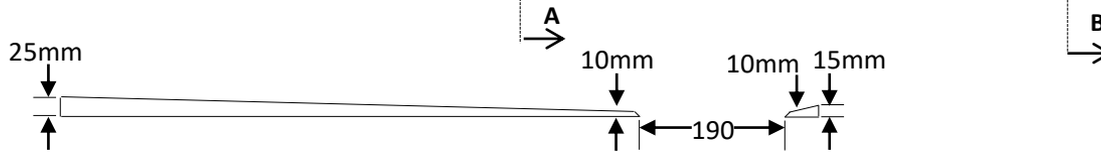
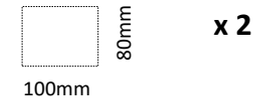


Packers – 2 sizes

① 200mm x 80mm x 10mm



② 100mm x 80mm x 10mm



CROSS SECTION A



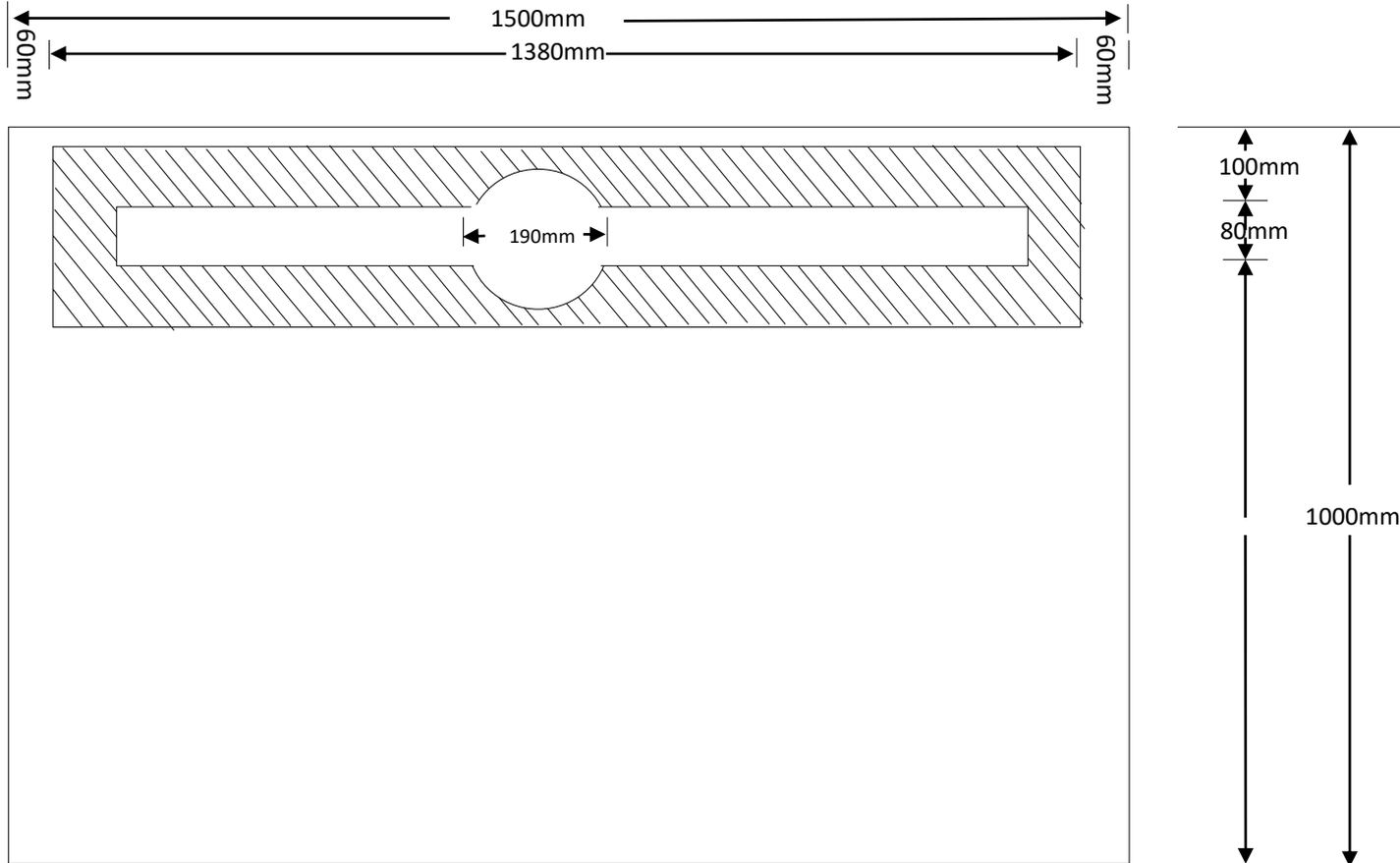
CROSS SECTION B

DRAWING NOT TO SCALE

Channel drain – 1.0mX1.5m

Code: MMT-T1015L

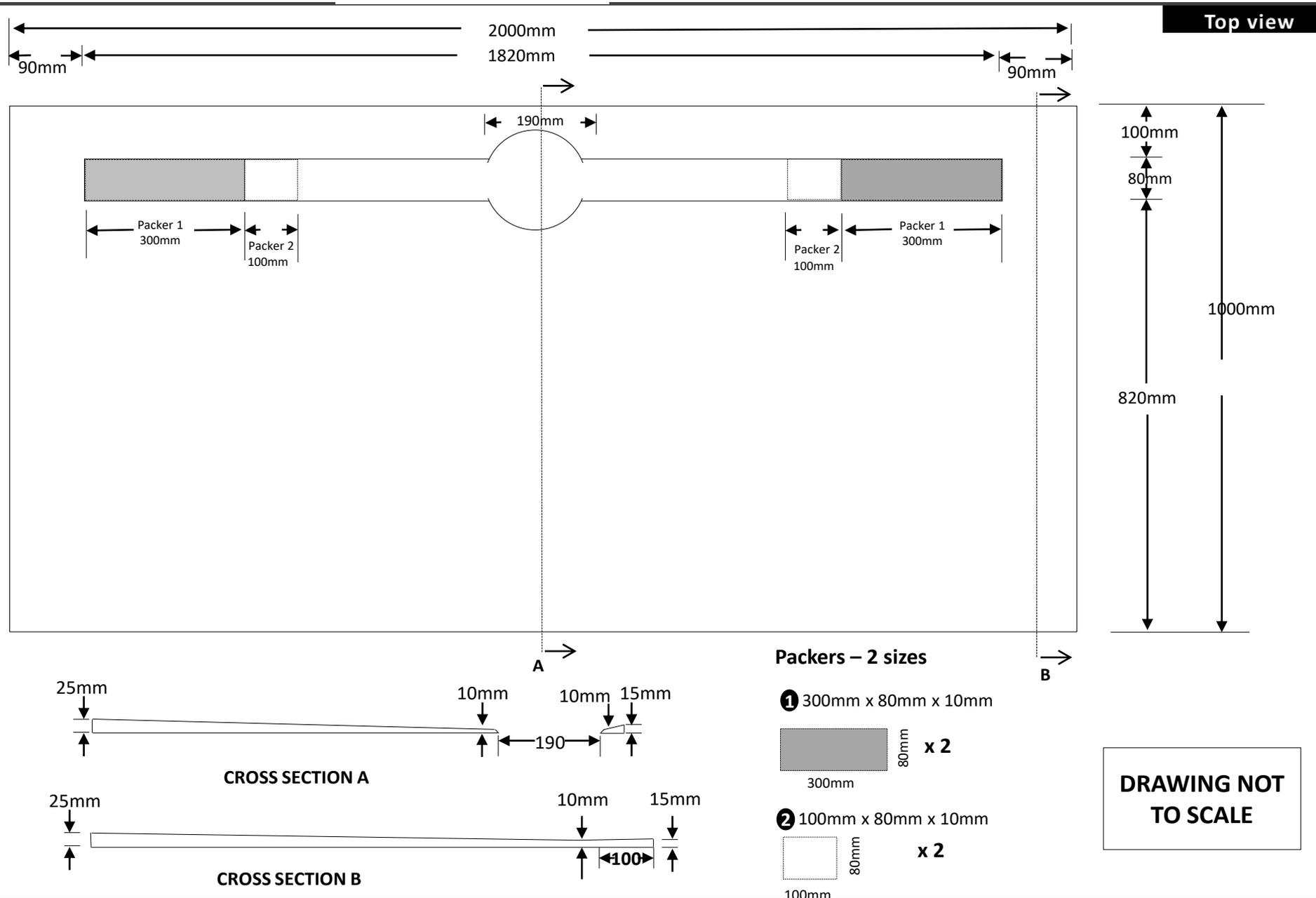
Bottom view



DRAWING NOT TO SCALE

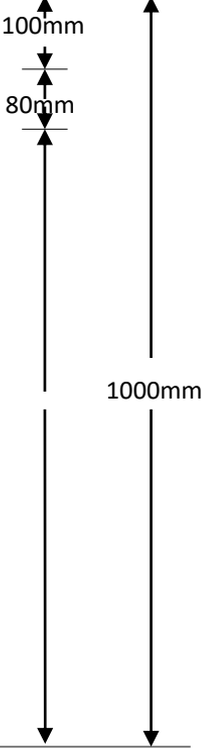
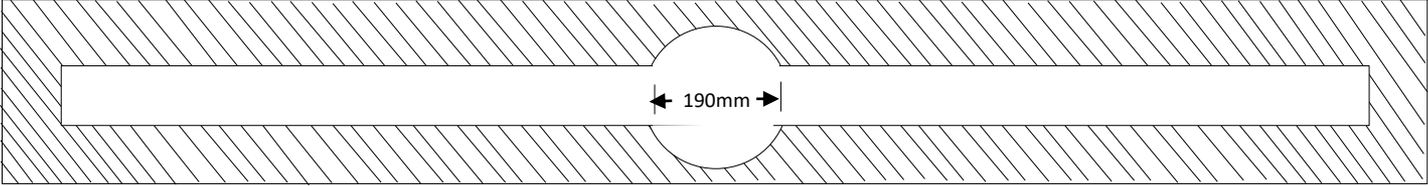
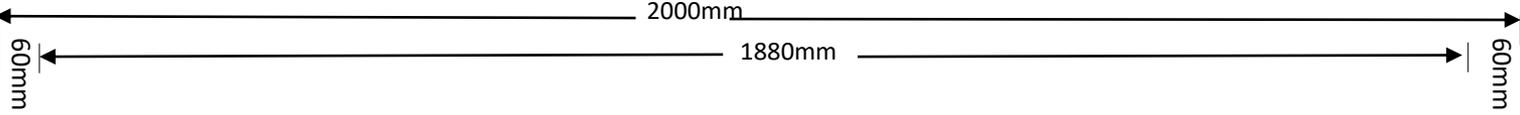
Channel Drain

1000mm x 2000mm
Code: MMT-T1020L



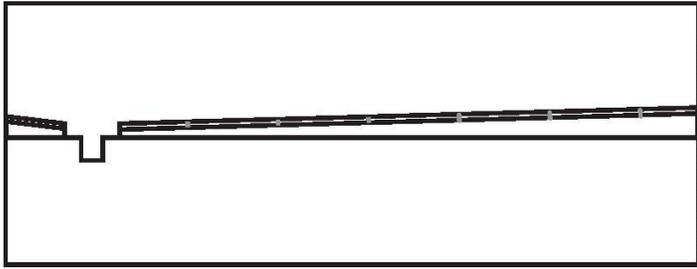
1000mm x 2000mm
Code: MMT-T1020L

Bottom view

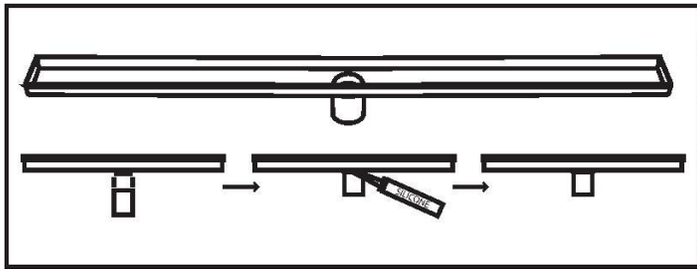


DRAWING NOT TO SCALE

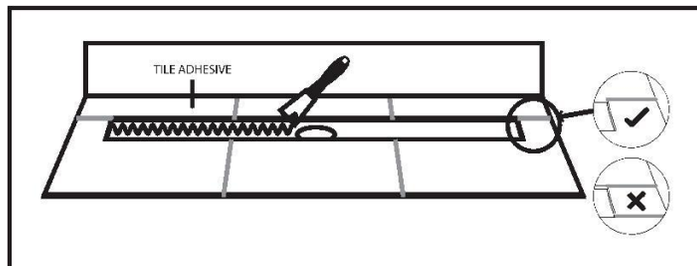
Channel Drain Installation Guide



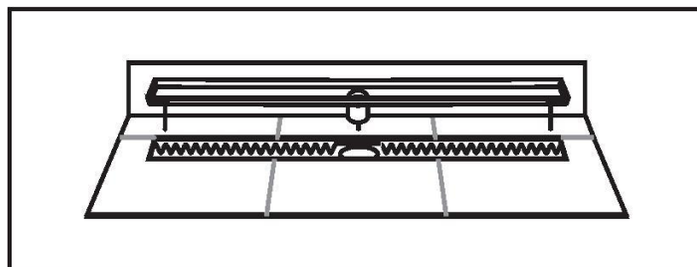
- 1 Check that the fall in the shower floor is as per specification ie 1% - 10mm: 1000mm.
- 2 Ensure that an appropriate flange has been attached to the waste pipe in the floor.
- 3 Ensure that the shower floor and recess for the channel drain have been waterproofed up to and over the lip edge of the flange.



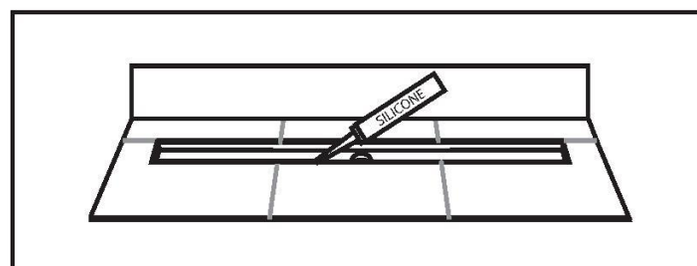
- 4 Attach a stainless steel spigot to the channel and lock in position. Create a water-tight seal with silicone sealant and allow to cure.



- 5 Apply an appropriate amount of tile adhesive or silicon to the channel cut-out.

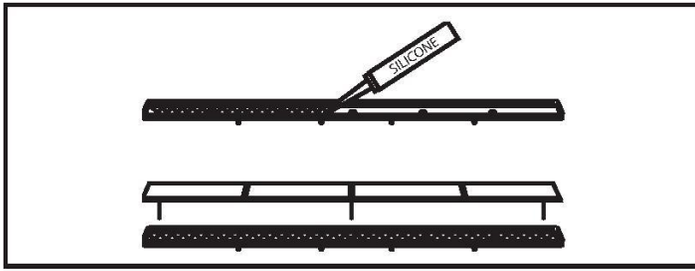


- 6 Lower the channel insert into the channel cut-out and allow to cure.

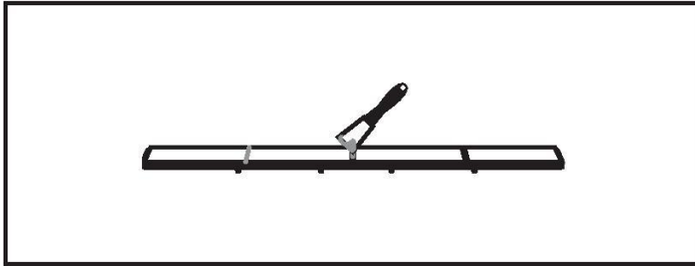


- 7 Seal around the perimeter of the channel insert (where the channel insert and tiles meet) with silicone sealant and allow to cure.
- 8 Place the grating of the channel into the trough.

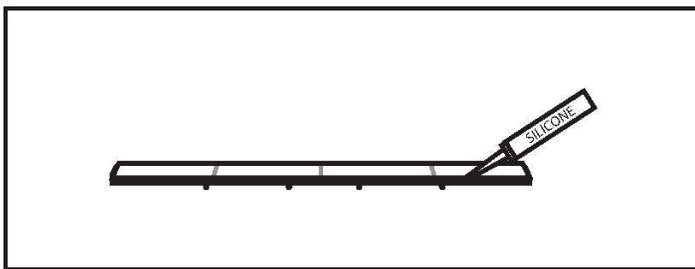
For Tile Insert Grating



- 1 Glue tiles into the tile insert using silicone and allow to cure.



- 2 Once the tiles have been glued in place, grout the tile joints and allow to cure.



- 3 Seal around the perimeter of the tile insert (where the tile insert and tiles meet) with silicone sealant and allow to cure.