

Drainage

Point Drain SOLID BRUSHED SS

Beautiful and highly durable palette of 4 exquisite finishes
(Polished Stainless/Black/Brushed Gunmetal/Brushed Brass)

Product Codes

FD11XS65-SI | FD11XS65-SI Black | FD11XS65-SI GM | FD11XS65-SI Brass

Dimensions (mm)

110(l) x 110(w) x 21(d)mm

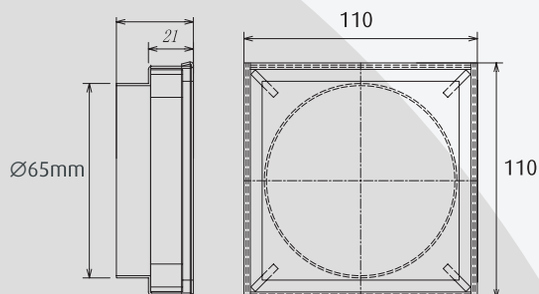


POINT DRAIN BRUSHED SS

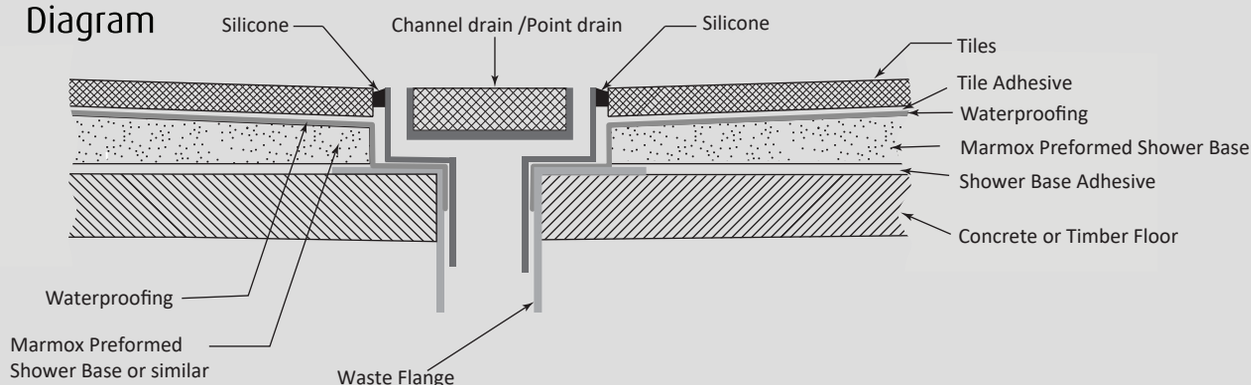
Features

- Superior fall/centre outlet
- High grade stainless steel
- Manufactured from high quality maintenance-free materials
- 5 year warranty
- Waste flange to be purchased separately
- Required waste flange minimum $\varnothing 80\text{mm}$

Drawing



Diagram

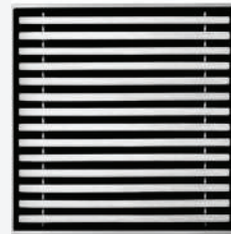


Drainage

Point Drain MESH

Product Code: FD11XS65-M

Dimensions (mm)
110(l) x 110(w) x 21(d)mm

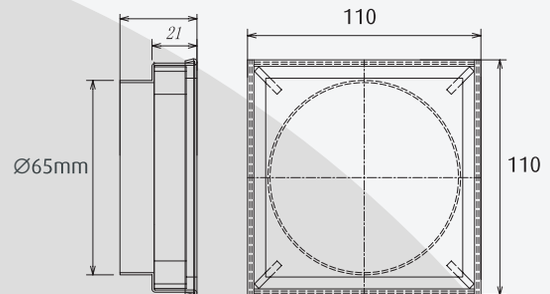


POINT DRAIN MESH

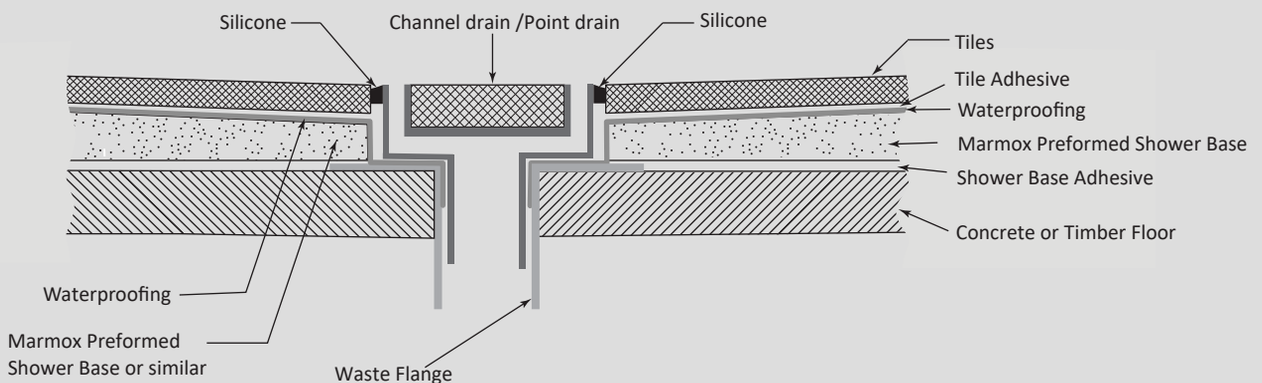
Features

- Superior fall/centre outlet
- High grade stainless steel
- Manufactured from high quality maintenance-free materials
- 5 year warranty
- Waste flange to be purchased separately
- Required waste flange minimum $\text{Ø}80\text{mm}$

Drawing



Diagram



Drainage

Point Drain LINEAR

Product Code: FD11XS65-L

Dimensions (mm)

110(l) x 110(w) x 21(d)mm

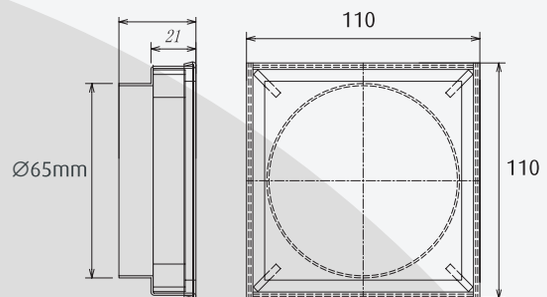


POINT DRAIN LINEAR

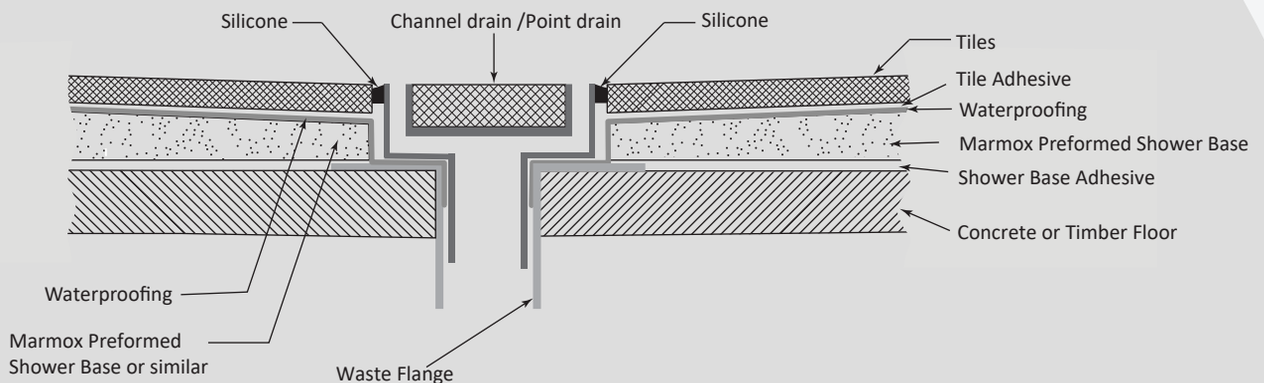
Features

- Superior fall/centre outlet
- High grade stainless steel
- Manufactured from high quality maintenance-free materials
- 5 year warranty
- Waste flange to be purchased separately
- Required waste flange minimum $\text{Ø}80\text{mm}$

Drawing



Diagram



Drainage

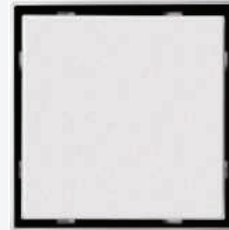


Point Drain TILE INSERT

Beautiful and highly durable palette of 4 exquisite finishes (Polished Stainless/Black/Brushed Gunmetal/Brushed Brass)

Product Code: FD11XS65-T /FD11XS65-T Black /FD11XS65-T GM/FD11XS65-T Brass

Dimensions (mm)
110(l) x 110(w) x 21(d)mm

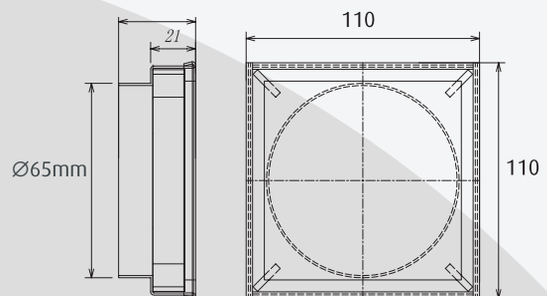


POINT DRAIN TILE INSERT

Features

- Superior fall/centre outlet
- High grade stainless steel
- Manufactured from high quality maintenance-free materials
- 5 year warranty
- Waste flange to be purchased separately
- Required waste flange minimum $\varnothing 80\text{mm}$

Drawing



Diagram

