

Black Shower Heads & Components GIA-SV-BLK-SLR-ID

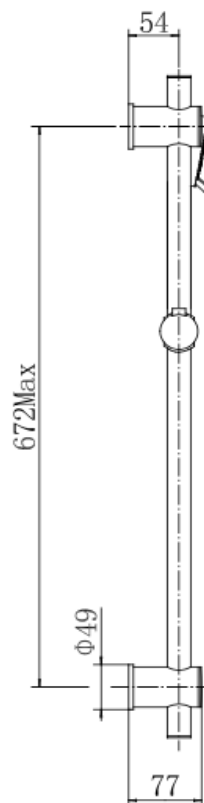
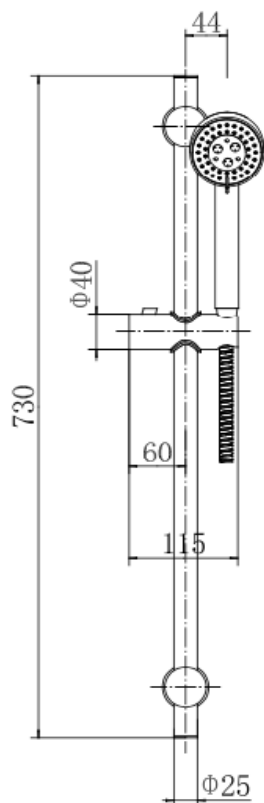
ROUND SLIDING RAIL KIT - BLACK

PRODUCT SPECIFICATION

Product Code:	GIA-SV-BLK-SLR-ID
Finish:	Matt Black
Product Type:	Round Sliding Rail Kit
Inlet Connections:	G1/2"
Construction:	Body: Stainless Steel Handset & handset holder: ABS
Gross Weight (kg):	0.649

ADDITIONAL INFORMATION

- Matt black finish
- Stainless steel shower hose



Black Shower Heads & Components GIA-S012

SQUARE SHOWER ARM - BLACK

PRODUCT SPECIFICATION

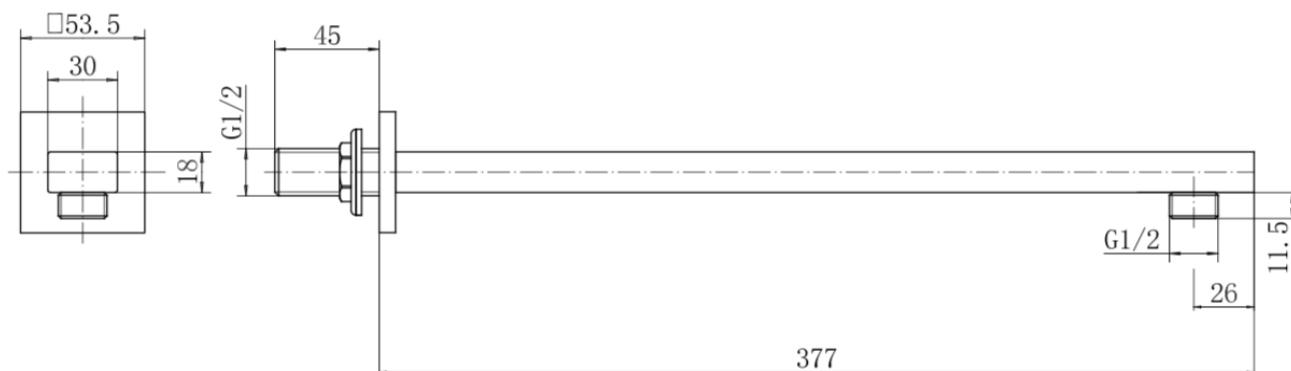
Product Code:	GIA-S012
Finish:	Matt Black
Product Type:	Square Shower Arm
Inlet Connections:	G1/2"
Construction:	Body: Brass



Gross Weight (kg): 0.435

ADDITIONAL INFORMATION

- Matt black finish



Black Shower Heads & Components GIA-S007

SQUARE SHOWER HEAD - BLACK

PRODUCT SPECIFICATION

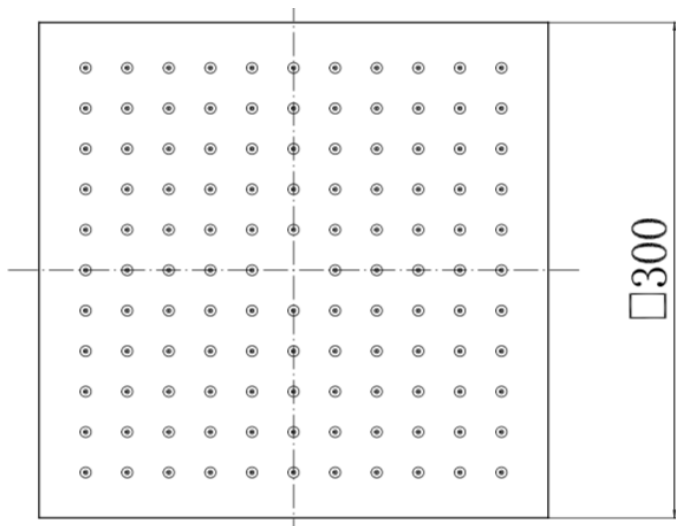
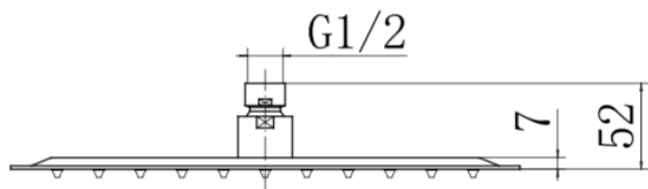
Product Code:	GIA-S007
Finish:	Matt Black
Product Type:	Square Shower HEAD
Dimensions:	300mm * 300mm
Inlet Connections:	G1/2"
Construction:	Body: Stainless Steel

Gross Weight (kg): 0.58



ADDITIONAL INFORMATION

- Matt black finish



Black Shower Heads & Components GIA-SV-BLK-SLR-BL

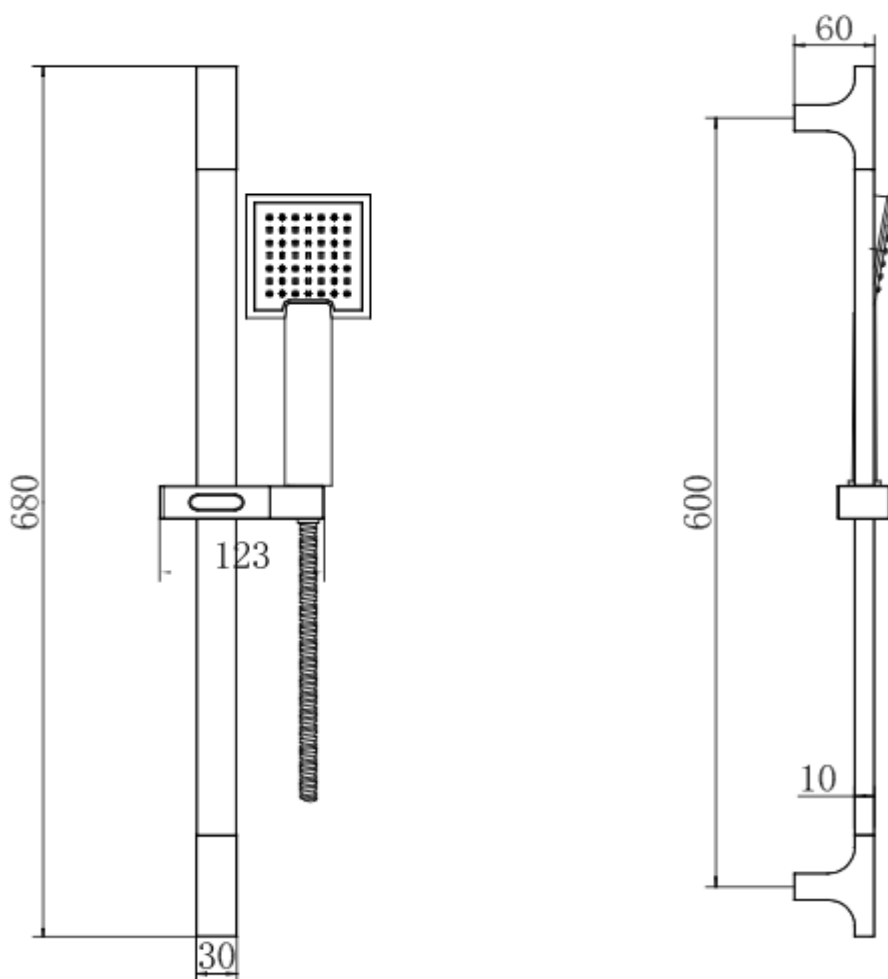
SQUARE SLIDING RAIL KIT - BLACK

PRODUCT SPECIFICATION

Product Code:	GIA-SV-BLK-SLR-BL
Finish:	Matt Black
Product Type:	Square Sliding Rail Kit
Inlet Connections:	G1/2"
Construction:	Body: Stainless Steel Handset & handset holder: ABS
Gross Weight (kg):	1.023

ADDITIONAL INFORMATION

- Matt black finish
- Stainless steel shower hose



Black Shower Heads & Components GIA-S020

SQUARE WALL OUTLET AND HOLDER

- BLACK

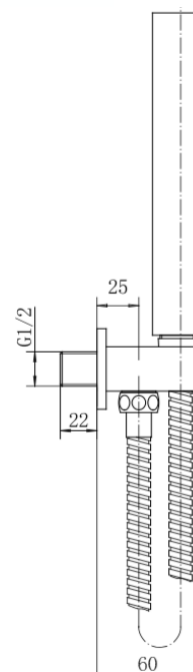
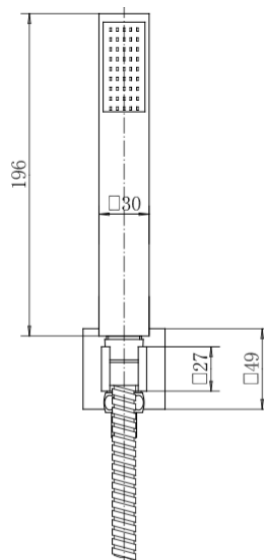
PRODUCT SPECIFICATION

Product Code: GIA-S020
 Finish: Matt Black
 Product Type: Square Wall Outlet And Holder
 Inlet Connections: G1/2"
 Construction: Body: Brass
 Handset: ABS
 Handset holder: Brass
 Gross Weight (kg): 0.202



ADDITIONAL INFORMATION

- Matt black finish
- Stainless steel shower hose



WORKING PRESSURES (bar)

Min Pressure	Max Pressure	Best Performance
0.2 bar	5 bar	2 bar

FLOW RATES (litres per minute)

0.5 Bar	1 Bar	3 Bar
6.2	9.2	19