

Schmidlin shower base super flat

60 x 36 x 1 ¼ inch Article No: 2448-0004

Material

• Glazed titanium steel

Features

• Slip resistant surface ANTIGLISS included

Compatible drain fittings

- Schmidlin, ABS, 117240
- OS&B ABS, SD35
- OS&B PVC, SD5135





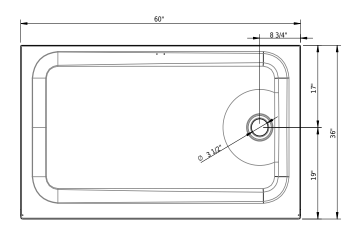
Variant no	Color	Tile flange	
2456-0002	C1 white gloss	TF00 no tile flange	
2456-0003	C1 white gloss	TF01 Tile flange on 3 sides, drain left	·
2456-0004	C1 white gloss	TF02 Tile flange on 3 sides, drain right	
2456-0005	C1 white gloss	TF03 Tile flanges left / back, drain left	•
2456-0006	C1 white gloss	TF04 Tile flanges right / back, drain right	
Colors		Accessories	
C058 White matte		□ 117005	Schmidlin 2-corner tape-flange, 155" (4m)
C Color class C, D, E		□ 101196	Schmidlin mounting angle for tile flange (SIA 181), 4 pieces
Ontions	→ color list		
Options			
CE1 CLEANEFFECT			

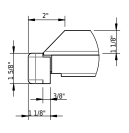
12/27/2025 Subject to technical changes.

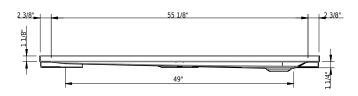


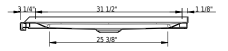
Schmidlin shower base super flat

60 x 36 x 1 ¼ inch Article No: 2448-0004









Technical Information

Installation corner
Drain location drain right
Weight 74 lbs
Drain opening 3 1/2"



↗ Installation Instructions

Standards / Codes

- This product complies with
- ASME A112.19.1 / CSA B45.2
- ASTM F462
- This product complies with
- ASME A112.19.1 / CSA B45.2
- ASTM F462



Meets the americans with disabilities act guidelines and ANSI A117.1 requirements for accessibility and usability check local code. Install with seat at head end.

Notes

- Drain set not included
- Refer to installation instructions
- We recommend the use of Schmidlin adjustable installation feet

Important: Dimensions of fixtures are nominal and may vary within the range tolerances established by ANSI standard A112.19.4. These

12/27/2025 Subject to technical changes.



Schmidlin shower base super flat

60 x 36 x 1 ¼ inch

Article No: 2448-0004

measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.

12/27/2025 Subject to technical changes.

