



bathonomy

SPEC SHEET

Codes/Standards

COF.SHH.MTO.12.02.SS.MBL

Metro Recessed Shower Head - Ceiling Mount - 12"

Features

- Specially designed for low-level showers
- Flow rate: 2.5 Gpm
- 1/2 inch female inlet.

Material

- Premium material construction with metal handle ensures reliability and durability.
- BATHONOMY finishes resist corrosion and tarnishing.
- Stainless Steel.

Dimensions

- W: 11.87" * H: 0.12" * D: 11.87"

Weight


- 6.6 Lb.



BATHONOMY Shower Head Lifetime Limited Warranty

See website for detailed warranty information.

Available Colors/Finishes
Color tiles intended for reference only.

Color	Code	Description
	MBL	Matte Black

Description

Shower head for recessed ceiling mounting of our family Metro bathroom fixtures. This shower head is specially designed to be installed in showers where the ceiling height is low. Only leaves the ceiling 1/8 inch so your shower will have a modern design while functional. Made in polished stainless steel will make your product stand the test of time as the first day. Available in different finishes.

2700 SW 3rd Ave Suite 1B, Miami, FL 33129

Tbboutique reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to www.tbboutique.com. 20-11-2021 10:53 - US/CO

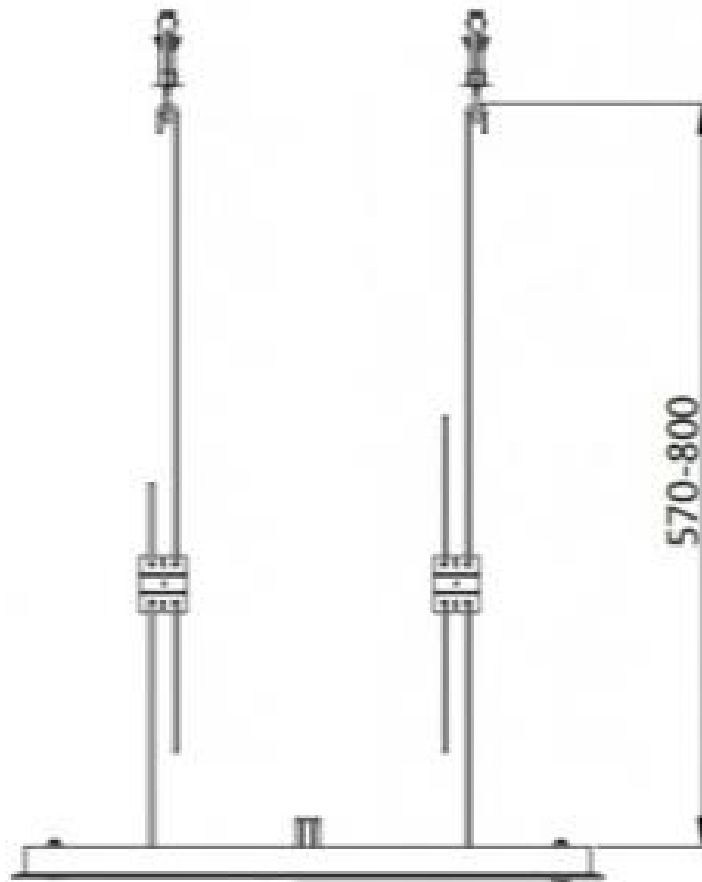


bathonomy

SPEC SHEET

Drawing

Metro Recessed Shower Head -
Ceiling Mount - 12"



Codes / Standards compliance: Uniform Plumbing Code (UPC) National Plumbing Code of Canada
ASME A112.18.1-2018 / CSA B125.1-18 / ASSE 1016
IAPMO file number: 8659 (for more info visit: <http://pld.iapmo.org/default.aspx>)

Technical Information

All product dimensions are nominal.

Shower head included: No
Shower arm: No

Notes

Install the product according to the installation guide.

2700 SW 3rd Ave Suite 1B, Miami, FL 33129

Tbboutique reserves the right to make revisions without notice to product specifications. For the most current Specification Sheet, go to ww.tbboutique.com. 20-11-2021 10:53 - US/CO