

Features

- Solid brass rough-in valve included.
- 10" rain shower head.
- 3-way concealed diverter (3 water outlets).
- Thermostatic cartridge.
- Cermaic disc technology.
- Sleek hand shower.
- Tub spout included.
- 28" sliding rail included.
- 1/2" NPT inlets and outlets (compatible with US plumbing connections)

Installation

Wall mounted installation.

Included Pieces

- 12" shower arm with flange. (Remer 348S30US-CR)
- 10" rain shower head. (Remer 359W-CR)
- 3-way shower diverter with rough-in valve. (Remer QT93US-CR)
- Hand shower. (Remer 317SS-CR)
- Flexible shower hose. (Remer 333CNX150-CR)
- Water connection. (Remer 309SUS-CR)
- 28" sliding rail. (Remer 317S-CR)
- Tup spout. (Remer 91QUS-CR)

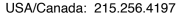


Nameek's One-Year Limited Warranty

See website for warranty information details.

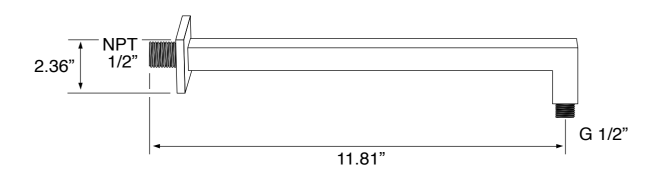
Color/Finish Details

Color	Code	Description
	CR	Polished Chrome



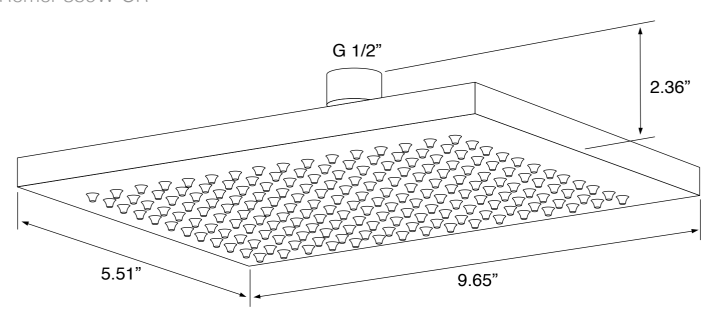
Shower Arm

Remer 348S30US-CR



Rain Shower Head

Remer 359W-CR



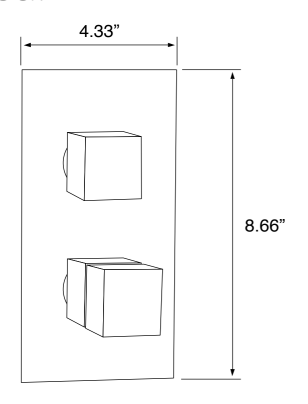
USA/Canada: 215.256.4197

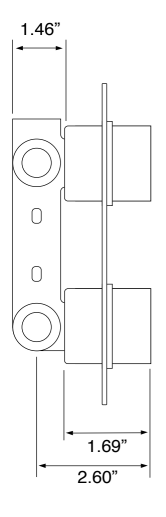
Nameek's reserves the right to make revisions without notice to product specifications. For more information, go to www.nameeks.com

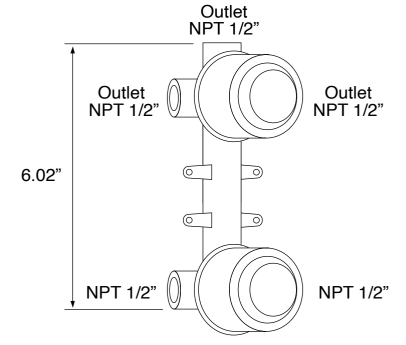


Shower Valve (Trim + Rough-in Valve)

Remer QT93US-CR

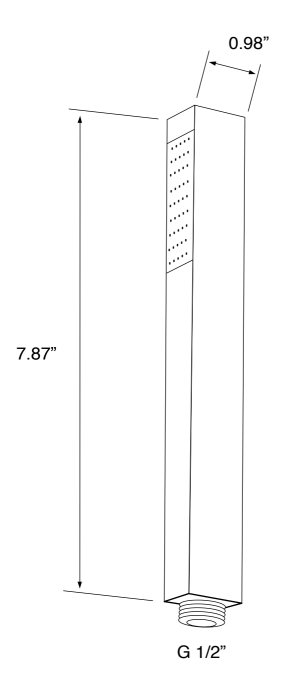




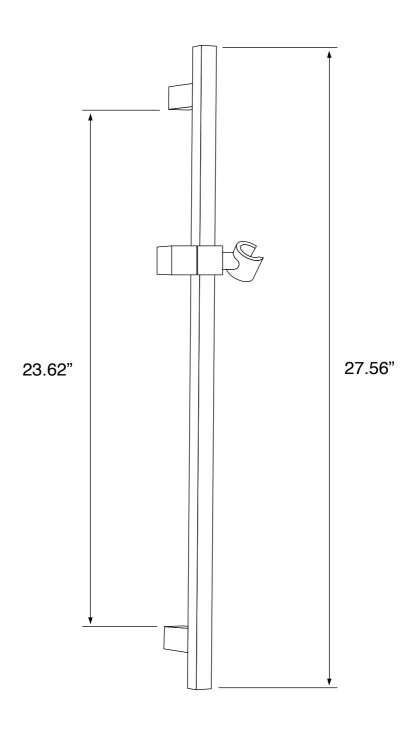


Hand Shower

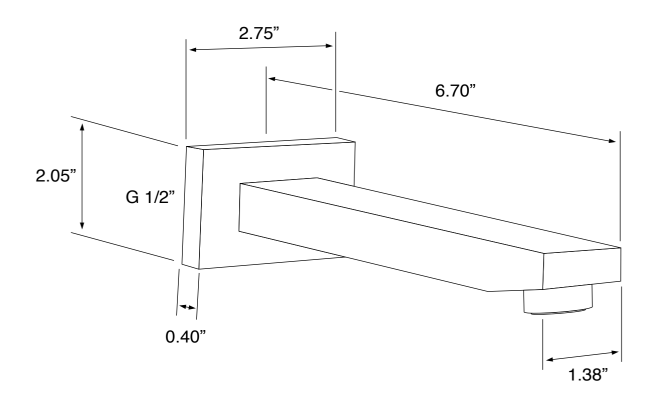
Remer 317SS-CR



Sliding Rail Remer 317S-CR

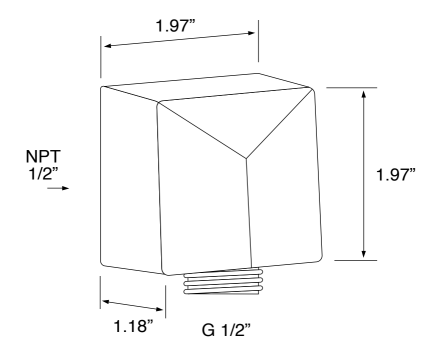


Tub Spout Remer 91QUS-CR



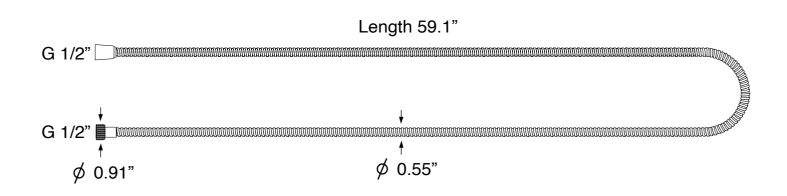
Water Connection

Remer 309SUS-CR



Shower Hose

Remer 333CNX150-CR



USA/Canada: 215.256.4197



Technical Information

Shower head size: 9.65"

Shower head type: Rain

Pivoting shower head: Yes

Shower arm length: 11.81"

Rough-in included: Yes

Material: Brass

Cartridge type: Thermostatic

Ceramic disc technology

Hand shower functions: Wide

Notes

This item is recommended to be installed by a licensed plumber or professional only. Please ensure to observe all local and building code requirements. Shut off water supply prior to installation.

Includes mounting hardware.

USA/Canada: 215.256.4197

NAMEEK'S