

FEATURES

- WaterSense® certified high-efficiency 1.75 gpm (6.6 lpm)
- Balanced Comfort Wave™ technology with wide coverage rinse & wash
- 8.5" (220 mm) diameter spray face
- Rubber nozzles to prevent lime scale build up
- Meets 2018 California water efficiency appliance CEC regulations
- Includes matching escutcheon
- Shower arm sold separately

COMPATIBLE COMPONENT *(Sold Separately)*

TS110MW16: Rain Shower Arm Wall Mount 16"
 TS110MC6: Rain Shower Arm Ceiling Mount 6"

COLORS/FINISHES

#CP Polished Chrome

CODES/STANDARDS

- Meets or exceeds ASME A112.18.1/CSA B125.1
- Certifications: IAPMO(cUPC), EPA WaterSense, State of Massachusetts and others
- Code Compliance: UPC, IPC, NSPC, NPC Canada CEC, DoE, and others
- Complies with CA Prop 65 warning requirements



PRODUCT SPECIFICATION

Product shall be TOTO Model TBW02003U4#_____. Product shall have a maximum flow rate of 1.75 gpm (6.6 lpm). Product shall have a single spray. Product shall have balanced overlaying rinse and wash Comfort Wave Technology. Product shall have 8.5" (220 mm) diameter spray face. Product shall have rubber nozzles to prevent lime scale build up. Product shall meet 2018 California water efficiency appliance CEC regulations. Product shall include matching escutcheon. Shower arm sold separately.



Please note the following components are sold separately



TS110MW16: Rain Shower Arm Wall Mount 16"



TS110MC6: Rain Shower Arm Ceiling Mount 6"

TBW02003U4

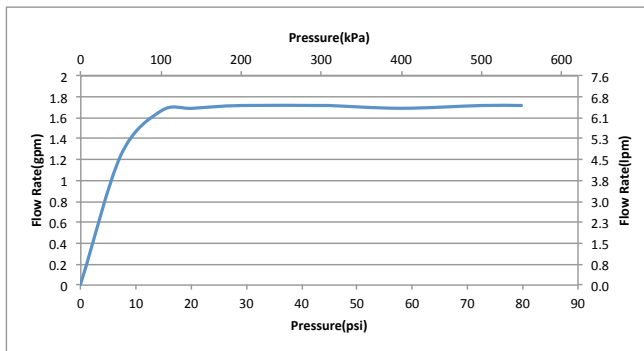
Square Showerhead 1 Mode

SPECIFICATIONS

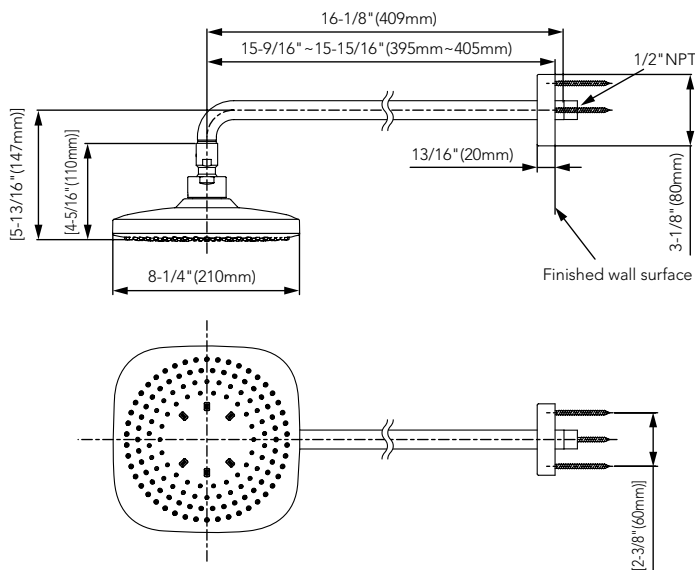
Material	ABS & POM
Maximum Flow Rate	1.75 gpm (6.6 lpm)
Warranty	Limited Lifetime for Residential Use One Year for Commercial Use
Shipping Weight	4.35 lbs
Shipping Dimensions	14-1/4"L x 10-3/4"W x 7"H

INSTALLATION NOTES

Use with TS110MW16: Rain Shower Arm Wall Mount 16" or TS110MC6: Rain Shower Arm Ceiling Mount 6" (Sold separately)



DIMENSIONS



Note: The unit of above dimension is inch (mm); the dimension in [] is for reference only. Shower arm and mounting bracket are not included.

TOTO®