## ARCHITECTURAL \& ENGINEERING SPECIFICATION

Prefabricated stainless steel tub \& shower unit consisting of the TEMP-GARD pressure balancing shower valve with single bronze stem, stainless steel balancing piston \& bottom access integral service stops. Unit includes: metal Slip-on tub spout with diverter. Standard with $1 / 2^{\prime \prime}$ [13mm] copper tubing assembly enclosed by 18 gage stainless steel \#4 brushed finish shroud, chrome plated brass shower head with flow control on institutional bracket, metal stem handle \& all vandal proof securing screws.

## PRODUCT FEATURES

- Pressure balancing shower valve with single bronze stem
- Stainless steel shroud with through ceiling extension piping cover
- 18 Gage Stainless Steel shroud

COMPLIANCE AND CERTIFICATION:

- Shower head, valve and plumbing fittings- Complies with ASME A112.18.1 / CSA B125.1
- Valve - Complies with ASSE 1016-2005
-i5-i9
-1.25
-1.5
$-1.75$
-2.0
1.75 GPM Shower Head Flow Contro
. 75 GPM Shower Head Flow Control
Fixed Spray Institutional Shower Head (2.5 GPM)
Large Brass Shower Head with Adjustable Spray Pattern (2.5 GPM)

Fixed Spray Institutional Shower Head (1.5 GPM)
1.25 GPM Shower Head Flow Control
1.5 GPM Shower Head Flow Control
2.0 GPM Shower Head Flow Control-i5
$\qquad$
Rough-in/Overview dimensions


NOTE: All dimensions are for reference only. Do not use for pre-plumbing.

