

## Transit

TRTH21

Transit Integrated Thermostatic and Volume Control Trim with Cross Handle



SHOWN IN TRANSIT INTEGRATED THERMOSTATIC AND VOLUME CONTROL TRIM WITH CROSS HANDLE | TRTH21

### TECHNICAL DETAILS

Number Of Holes: One Hole  
Primary Material: Brass

### INSPIRATION

Stylish simplicity that fits into any decor. Each design represents a sophisticated mix of modern and traditional influences, streamlined into a sculpted and tapered look.

### CODES & STANDARDS

ASME A112.18.1/CSA B125.1, State of MA

### PRODUCT FEATURES

Features Cross Handle

Smooth handle operation controls water volume

A solid brass trim plate features engraved TEMPERATURE along with H and C markings.

Stocked in Chrome, Nickel and Brass

Requires rough valve, sold separately: GUTH61 (USA) or GU61TH (UK/International)

### CERTIFICATIONS

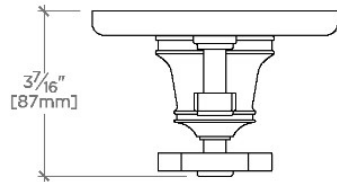


### PRODUCT (NOTES)

## Transit

TRTH21

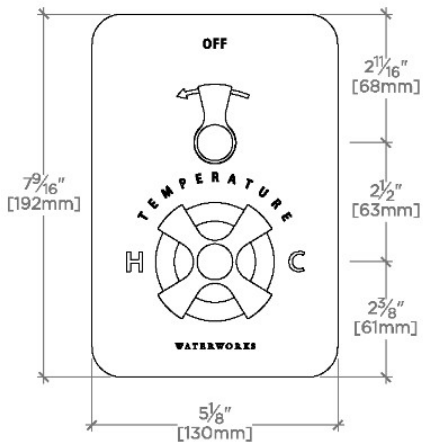
Transit Integrated Thermostatic and Volume Control Trim  
with Cross Handle



$3\frac{7}{16}''$   
[87mm]

TOP VIEW

SCALE: 3"=1'-0"



$7\frac{9}{16}''$   
[192mm]

$2\frac{1}{16}''$   
[68mm]

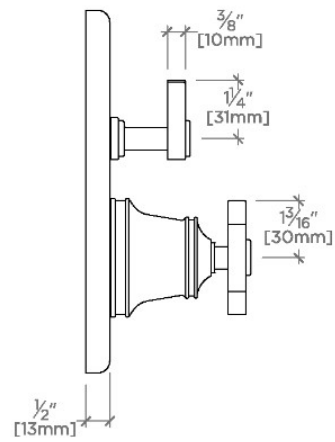
$2\frac{1}{2}''$   
[63mm]

$2\frac{3}{8}''$   
[61mm]

$5\frac{1}{8}''$   
[130mm]

FRONT VIEW

SCALE: 3"=1'-0"



$\frac{3}{8}''$   
[10mm]

$\frac{1}{4}''$   
[31mm]

$1\frac{3}{16}''$   
[30mm]

$\frac{1}{2}''$   
[13mm]

SIDE VIEW

SCALE: 3"=1'-0"