## PRINCETONTM RECESS BATH

Americast ${ }^{\oplus}$ brand engineered material

- Acid resistant porcelain finish
- Recess bath with integral apron and tiling flange
- Integral lumbar support
- Beveled headrest
- Full slip-resistant coverage
- End drain outlet
- Integral base
- 2390.202 Left Hand Outlet
2390.202TC Same as above with Tub Cover
2391.202 Right Hand Outlet
2391.202TC Same as above with Tub Cover


## With Integral Overflow

- Lift and turn drain stopper assembly included with bath
- Escutcheon included and installed on bath
2390.202 ICH (Chrome Trim) Left Hand Outlet
2390.202 ICHTC Same as above with Tub Cover
2391.202 ICH (Chrome Trim) Right Hand Outlet
- 2391.202 ICHTC Same as above with Tub Cover


## For Above Floor Rough Installation

$\square 2392.202$ Left Hand Outlet for above floor installation
2392.202TC Same as above with Tub Cover

- 2393.202 Right Hand Outlet for above floor installation
- 2393.202TC Same as above with Tub Cover


## Nominal Dimensions:

$1524 \times 762 \times 356 \mathrm{~mm}$
( 60 " x 30 " x 14")

## Above Floor Rough Dimensions:

$1524 \times 762 \times 445 \mathrm{~mm}$
(60" x 30" x 17-1/2")

## Bathing Well Dimensions:

$1423 \times 635 \times 337 \mathrm{~mm}$
( 56 " x $25^{\prime \prime} \times 13-1 / 4^{\prime \prime}$ )

## Compliance Certifications -

Meets or Exceeds the Following Specifications:

- ASME A112.19.4 for Americast Plumbing Fixtures
- ASTM F-462 for Slip-resistant Bathing Facilities
- ANSI Z124.1 Ignition Test
- ASTM E162 for Flammability
- NFPA 258 for Smoke Density


With Integral Overflow


Photograph details integral overflow and drain assembly. Drain assembly included with bath.

## To Be Specified:

$\square$ Color:
Bath Filler: (specify finish)
Bath Drain: (included)
To Be Specified - Optional:
$\square$ Pressure Test Kit ${ }^{\dagger}$ : 791363-0070A for integral overflow models only
*See faucet section for additional models available
${ }^{\dagger}$ When system pressure test is required, the pressure test kit is necessary to seal overflow and perform test.

Americast ${ }^{\circledR}$ brand engineered material is a composition of porcelain bonded to enameling grade metal, bonded to a patented structural composite.

MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USEABLE BUILDING FACILITIES-CHECK LOCAL CODES. INSTALL WITH SEAT AT HEAD END.

## SEE REVERSE FOR PRODUCT DIMENSIONS

 AND SPECIFICATIONSStyle That Works Better
连 BARRIER FREE


| GENERAL SPECIFICATIONS FOR 2390/2391 BATHING POOL <br> INSTALLED SIZE $\qquad$ $60 \times 30 \times 14 \mathrm{In}$. ( $1524 \times 762 \times 356 \mathrm{~mm})$ WEIGHT $\qquad$ 110 Lbs ( 50 Kg .) <br> WEIGHT w/WATER $\qquad$ 460 Lbs. ( 209 Kg. ) GAL. TO OVERFLOW $\qquad$ 42 Gal. (159 L) <br> BATHING WELL AT SUMP $\qquad$ $42 \times 19 \mathrm{In} .(1067 \times 483 \mathrm{~mm})$ <br> BATHING WELL AT RIM $\qquad$ $56 \times 25 \mathrm{In} .(1423 \times 635 \mathrm{~mm})$ WATER DEPTH TO OVERFLOW $\qquad$ $9-1 / 2 \mathrm{In} .(241 \mathrm{~mm})$ FLOOR LOADING $\qquad$ 37 Lbs./Sq.Ft. (175 Kgs./Sq.m) (PROJECTED AREA) <br> PTS. $\qquad$ 6.2 CUBE ( $\mathrm{FT}^{3}$ ) $\qquad$ 18.1 |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Below is shown typical cross sections of the tub rim showing typical wall constructions.


|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

NOTES:
LEFT HAND OUTLET SHOWN, RIGHT HAND REVERSE DIMENSIONS. (2391.202.ICH).

DRAIN AND OVERFLOW ESCUTCHEON INCLUDED WITH BATH. REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH BATH FOR DRAIN INSTALLATION.

BATH FAUCET NOT INCLUDED AND MUST BE ORDERED SEPARATELY. REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH FITTING.

CONCEALED PIPING NOT FURNISHED.
PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS.
REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH BATH.
IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.4 These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided leaflet.

