

I interior dimensions rim: inch 58x28 mm 1473x711 base: inch 47.5x27 mm 1207x686 height: inch 20 mm 508

■ capacity to overflow gal (us) - 86 liters - 326

■ weight lb - 210 kg - 96

I plinth, solid oak natural, dark brown, white-washed

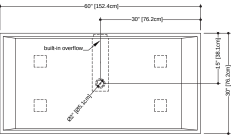
■ installation freestanding

accessory oak bridge wenge shade

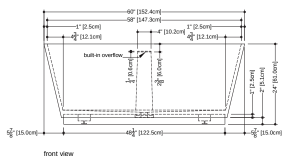
■ material WETMAR BiO™, True High Gloss™ or matte finish

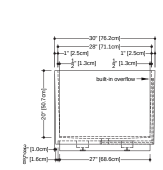
∎ color white

Codes/standards applicable IAPMO-ANSI Z124.1 IAPMO-ANSI Z124.3 CSA B 45.0 - CSA B45.4 BC 0803



plan view





WETSTYLE Plug & Bathe<sup>™</sup> overflow and drain connection system includes:

Soft-touch pop-up drain, for built-in overflow. Fits both 1-1/2" ABS drain waste and 1-1/2" tubular brass

1-1/2" ABS Direct vertical drain waste fitting (copper/brass option also available)

1-1/2" ABS 90° Elbow drain waste fitting (copper/brass option also available)

inch 60x30x24 mm 1524x762x610

NETMAR

BIO

side view

**Plumbing installation restriction** 

BC 0803, freestanding bathtub requires a vertical plumbing connection rising from the floor. A horizontal connection is only possible by drilling a hole in the side of the tub. Please refer to theinstallation instructions available on our web site.



WETSTYLE cannot be held responsible for any technical errors and reserves the right to make revisions without notice.

Approximate measurement. The manufacturer accept ¼" (6.35mm) variance. www.**WETSTYLE.CA** - Montreal - Canada Tel. **450.536.9000** - 1 888.536.9001 - Fax. 450.536.0202



inch 60x30x24 mm 1524x762x610

■ overflow and drain connection WETSTYLE Plug & Bathe™ system (ABS or copper/brass)

## ∎ overflow built-in

slot design polished chrome or brushed nickel

I drain soft toe touch polished chrome or brushed nickel

I faucet area recommended wall-mounted or floor-mounted

option

columns for wall or deck-mounted faucets (refer to the Column collection)

WETSTYLE cannot be held responsible for any technical errors and reserves the right to make revisions without notice.

Approximate measurement. The manufacturer accept ¼" (6.35mm) variance.

