



## Bathtubs

# **BC 10**

# CUBE COLLECTION

## **Design** Wetstyle Design Lab







### **FEATURES**

Handcrafted in Montreal, Canada

Integrated overflow

Soft toe touch drain

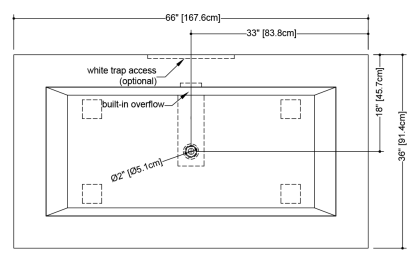
Plug & Bathe drain connection for quick install

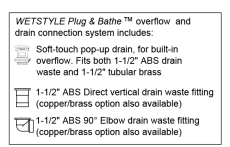
Wood bridge in Wenge shade included

## **TECHNICAL DETAILS**

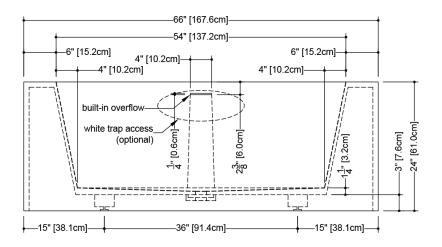
Width: 36"Length: 66"Height: 24"

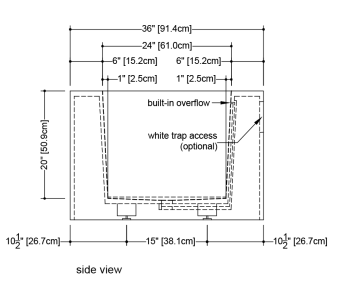
• Weight: 265 lbs / 120 kg





plan view





front view

**BC 10** 

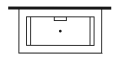
WETSTYLE cannot be held responsible for any technical errors and reserves the right to make revisions without notice. Approximate measurement. The manufacturer accepts ¼" (6.35mm) variance.



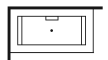
## AVAILABLE CONFIGURATIONS



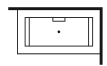
BC1001 - Freestanding



BC1002 - Back Wall



BC1004 - Left and Back Walls



BC1005 - Right and Back Walls



BC1006 - Three Wall Alcove

## **OPTIONS**

#### Model

- BC1001 Freestanding
- BC1002 Back Wall
- BC1004 Left and Back Walls
- BC1005 Right and Back Walls
- BC1006 Three Wall Alcove

#### **Drain Overflow Trim Finish**

- Brushed Nickel Drain No Trim Overflow (#BNNT)
- Brushed Nickel Drain and Overflow (#BN)
- Matte Black Drain No Trim Overflow (#MBNT)
- Matte Black Drain and Overflow (#MB)
- Polished Chrome Drain No Trim Overflow (#PCNT)
- Polished Chrome Drain and Overflow (#PC)
- Satin Brass Drain No Trim Overflow (#SBNT)
- Satin Brass Drain and Overflow (#SB)

#### **WETMAR BIO Finish**

- White Matte (#MA)
- White True High Gloss (#GA)

#### **Plumbing Connection**

- Copper/Brass Connection local code dependant (#COP)
- Standard ABS Connection

# **CODES/STANDARDS APPLICABLES**

IAPMO-ANSI Z124.1 IAPMO-ANSI Z124.3 CSA B 45.0 CSA B 45.4 Mass Board Approved

## **FAUCET AREA RECOMMENDED**

Wall-mounted or floor-mounted



## **NOTES**

**OPTIONAL WHITE TRAP ACCESS** (for deck-mounted faucet installation) is available on freestanding model by special order. **IMPORTANT - BATHTUB INSTALLATION SUPPLIES:** A 1/4" tile flange will be supplied to comply with the requested position. Installed at the factory to prevent water leakage, this must be placed directly on the partition framing prior to the installation of drywall.