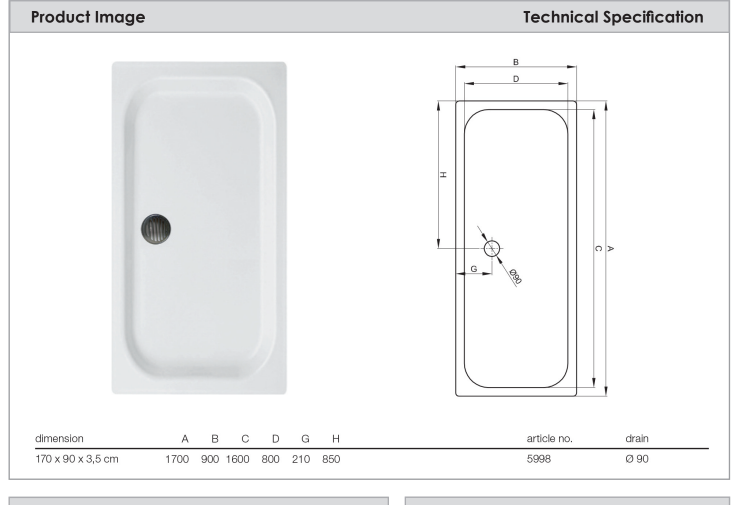


# BETTE

### **BETTE RECTANGULAR 1700 SHOWER TRAY**



#### Description

Bette Rectangular 1700 Shower Tray

#### B5998B

#### Additional Information

Available options: 9WA003C 80 to 50mm Waste Set

- Includes Tiling Lip
- Waste Not Included •

Important Installation Note: Clearance required under shower tray to fit Bette or other shower waste will vary depending on installation – please see detailed installation instructions at www.argentaust.com.au or call the Argent Tech Hotline on 1800 356 717







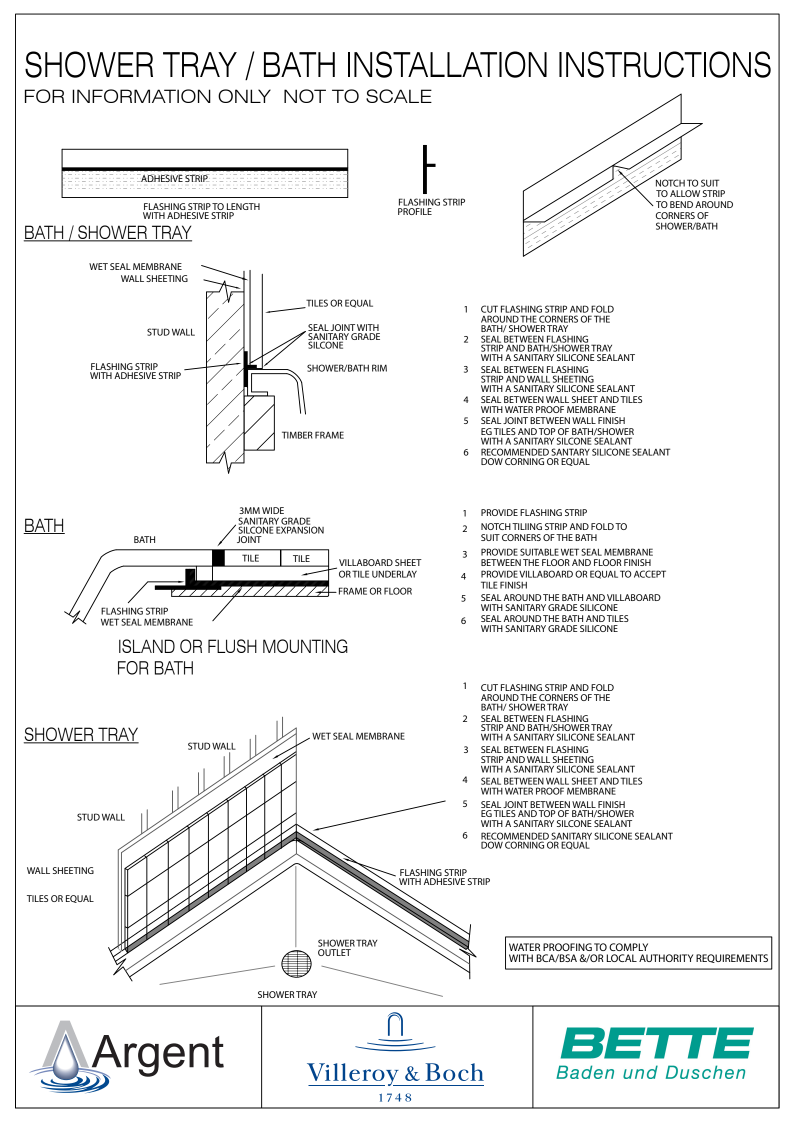




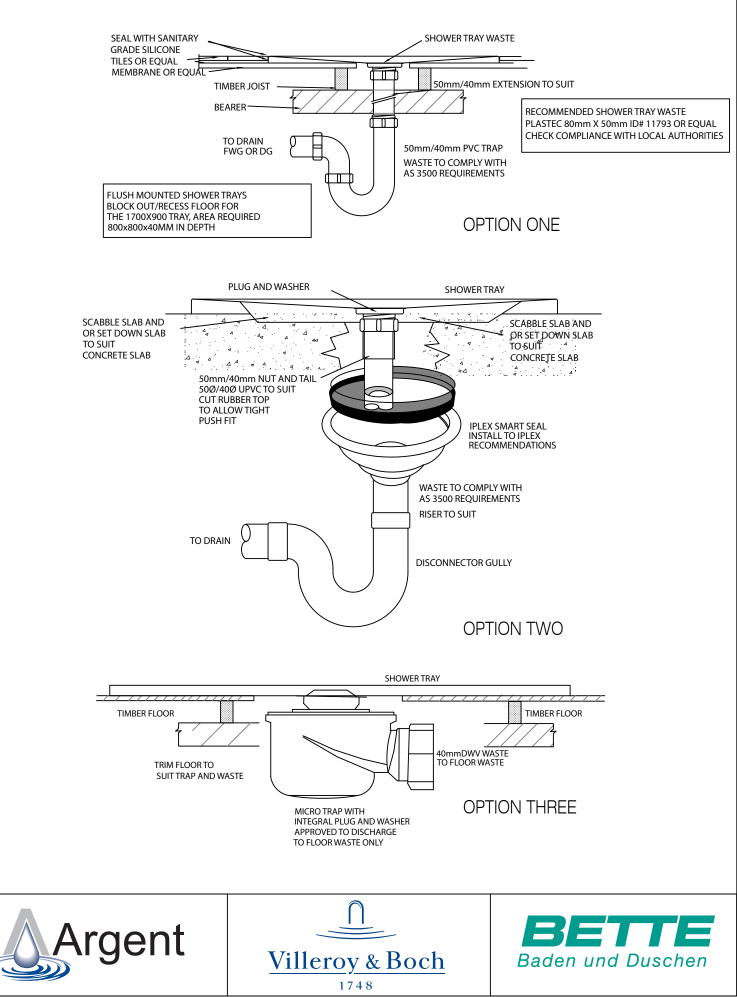
Customer Central 1300 364 748 www.argentaust.com.au

Brisbane (07) 3252 6101 Sydney (02) 8394 5800 email: support@customer-central.com.au

Melbourne (03) 9250 1600 Perth (08) 9445 0500 Technical Advice Hotline: 1800 356 717



# SHOWER TRAY WASTE INSTALLATION OPTIONS FOR INFORMATION ONLY NOT TO SCALE







#### Tiling Lip Installation Instructions

## 994632 Bette Bath/ Shower Tray Tiling Lip 1900mm x 2 included

Australian Standard 2023/1995 Section 1.5.4 specifies, "A built-in bath shall be provided with a tiling flange or bead not less than 10mm in height."

Australia Standard AS 3470-1989 Section 3.6 Preformed shower bases, states, "Preformed shower bases shall be supported to prevent distortion or cracking, and shall be sufficiently recessed into the wall to allow water-resistant materials to pass down inside the perimeter rebate over the upstands of the shower base."

This high impact rigid PVC modified grade material will allow for the bath/shower tray to be flashed along the full length and ends to confirm to the standard.

This material should be cut to the required lengths plus 50mm, and mitered at the corners allowing a 50mm overlap that must be folded and secured to the adjoining piece to form a continuous element. The edge of the bath/shower tray and also the area where the flashing material and the rim of the bath/shower tray meet should be filled with a mould resistant silicone bathroom sealant.

Approved wet seal membrane should be applied in-between the wall sheeting and the tiles.

