

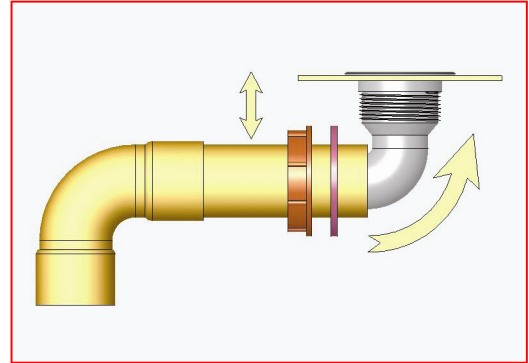
Subscribe to our Newsletter at www.artplastics.com.au

Budget Bath Bend

Simple Design, Simple to Fit, Simply Better

The budget bath bend gives plumbers like you the perfect offset connection for baths.

Designed and built in Australia for Australian bathtubs and connections it's sheer simplicity is it's main feature. A simple backnut provides the same security that you have enjoyed for many years with the good old plug and waste.



The bath waste is fully approved and tested for use by Standards Australia.

Frequently asked Questions

If it is such a clever idea, why has no one thought of it before?

Good question! The main answer is that no one until now has been able to get the backnut around the bend of a 40mm waste.

It was only after many hours of computer modelling and a lucky touch of inspiration that gave us the answer in reducing the bore size of the bend, to allow the back nut to pass around the bend. As a matter of fact this feature is one of the distinctive things about the Budget Bath Bend, the novelty of the Budget Bath End provides very strong protection for our registered design.

Tell me about the 'multi fin rubber seal' on the connection end?

The multi fin rubber seal has been tested under vacuum and pressure and been shown to provide a perfect seal. This design ensures a perfect seal through the multiple fins contacting along multiple pipe points. This is a fail safe design.

The outlet seems small, is it big enough to drain properly?

Good question! A definite yes!

Not only is the internal waterway well above the Australian Standard it is also much the same as other more expensive and complicated bath connectors. You will recall the Water Authority deliberately reduced the size to stop water rushing through the polozic and robbing the water seal. Also water rushing out of a larger inlet, say 50mm, with kiddies in the bath can present a serious risk of injury.

Fact:

Many plumbers now deliberately offset the waste pipe to allow the use of an offset connector, which in turn, uses less vertical space.

Art Plastics - 14 White St, Bayswater, WA 6053 email: enquiries@artplastics.com.au

Proudly distributed by:

QLD - Collis Marketing (07) 3805 6664

VIC - Midlink Supplies (03) 9879 4080

NSW/ACT - Wasteland (02) 9674 7680

WA - Pride Industries (08) 9272 6511

TAS - Wholesale Products (03) 6273 3455

SA - Steve Molloy (08) 8352 8600

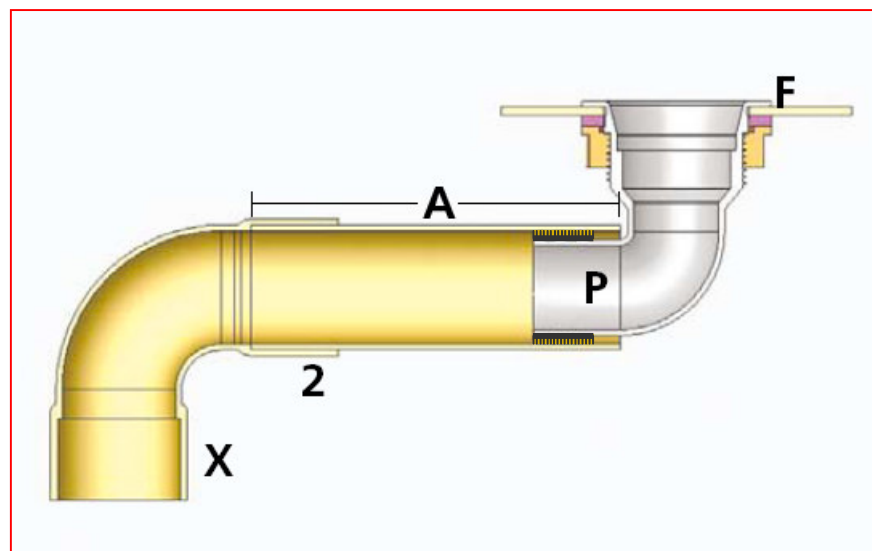
See all our products at www.artplastics.com.au

Subscribe to our Newsletter at www.artplastics.com.au

Fitting the Budget Bath Bend

1. Preferably set waste pipe off to the side before concrete pour.
2. Measure and cut a piece of 40mm DWV pipe to distance (A). Ream sharp inside edge of bath ends and sand off burr.
3. Solvent weld elbow (not included) to pipe end (2), but not (X).
4. Fit main body of bath end from top of bath and loosely fit washer and backnut to the underside of bend.
5. Lubricate "rubber seal" and insert pipe into (P).
6. Back off backnut and washer to allow assembly to be lifted onto waste pipe to connect with bend of elbow (X).
7. Apply neutral cure silicone to underside of flange (F), do up backnut firmly by hand, nip up 1/8 of a turn.
8. Wipe excess silicone off bath.

It is assumed tradesmen and plumbers will use their training and experience to achieve the connection to a high standard. Fall should be away from the waste inlet. Water test assembly before sheeting.



Registered Design

Art Plastics - 14 White St, Bayswater, WA 6053 email: enquiries@artplastics.com.au

Proudly distributed by:

QLD - Collis Marketing (07) 3805 6664

VIC - Midlink Supplies (03) 9879 4080

NSW/ACT - Wasteland (02) 9674 7680

WA - Pride Industries (08) 9272 6511

TAS - Wholesale Products (03) 6273 3455

SA - Steve Molloy (08) 8352 8600

See all our products at www.artplastics.com.au