

## Isocast Basin Fitting Instructions

IS902S.L / IS902S.R / IS1202S.L / IS1202S.R / IS1202S.D

### IMPORTANT:

This Basin is **FRAGILE** when not fixed in place. Ensure you handle this product with care when moving, too much stress on the underside where the basin meets the countertop can result in the basin fracturing or breaking. When fixed in place the basin will no longer be fragile.

Please read these instructions carefully before commencing. Please make these instructions available for the end user after installation. Please inspect this product for damage before fitting. Do not fit any defective products - contact your retailer immediately if any defects are present.

### INSTALLATION PROCEDURE:

Before installation of the Isocast basin firstly ensure that the fitted furniture is installed in accordance to the appropriate instructions supplied with the unit(s). Once these are correctly fitted the isocast basin can be fitted.

The fascia of the basin unit will need to be cut to accommodate the bowl of the basin using the template provided. A portable router is recommended to remove excess material from the fascia panel. It is recommended that you give yourself 20mm of excess material when cutting the fascia. When the fascia is cut to the right shape, the basin and integrated worktop can be positioned on top of the units so that the front edge of the worktop sits flush with the front of the unit's doors. Before positioning and sealing the basin in place it is recommended that you seal the cut edge of the fascia with pva glue or silicon to stop moisture from damaging the wood.

The basin and integrated worktop should be fixed to the unit(s) and sealed in place using a silicone sealant (not supplied). The isocast basin is designed to fit units of the same size and as such does not need to be cut down.

### AFTERCARE & MAINTENANCE:

The isocast basin is made of a non-porous material and as such it can be wiped clean with a damp cloth or sponge using mild detergents or soapy water. **DO NOT** use abrasive cleaning solutions. Where possible avoid sliding hard or sharp objects on the surface to prevent scratches.

Strong acids such as those found in drain cleaners, toilet cleaners, paint removers and cleaners containing methylene chloride or acetone (nail polish remover) should be used very cautiously around the isocast material. Should these products come in contact with the surface, quickly flush the surface with plenty of soapy water.

Any residue and spills from, shampoo, toothpaste, mouthwash, etc. should be cleaned immediately with soapy water to ensure no damage occurs.

