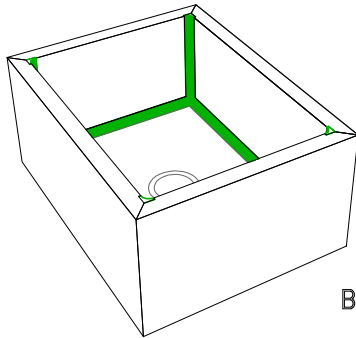
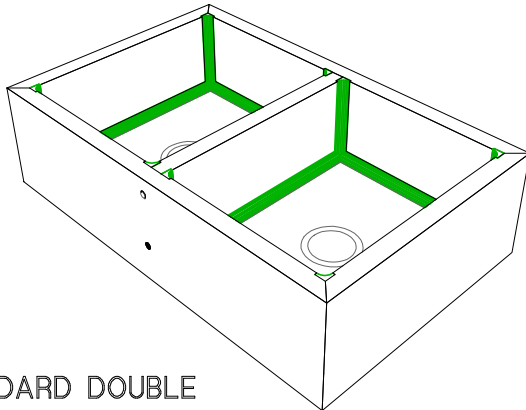


STANDARD SINGLE



BELFAST PATTERN



STANDARD DOUBLE

WILLIAM GARVEY SINKS DATA SHEET

CONSTRUCTION

Our sinks are constructed from a laminated teak composite. They are available as a single or double bowl sink. A deeper sink - based on the traditional Belfast pattern - is also available. The internal corners of our sinks are rounded to a radius of 16mm to facilitate cleaning. Each sink comes complete with steel fixing brackets for attaching to the underside of a worktop. Alternatively, our sinks can easily be supported from below on framing or a cabinet.

PLUMBING CONNECTIONS

Sinks are fitted with a standard 1 1/2" Franke stainless steel basket strainer waste compatible with standard sink traps. The waste is fitted in the centre of the bowl. Generally, taps are either set into the worktop or wall mounted. Overflows are available but are not fitted as a standard item.

OPTIONAL FEATURES

- Brass strainer waste
- Overflow in chrome or brass

Sinks can be made to non-standard sizes. Please contact us to discuss your individual requirements.

CARE & MAINTENANCE

Our sinks are polished with Timbertect Plus . This is an epoxy resin sealant which sinks into the timber and fuses with it, forming an exceptionally tough layer which will not absorb stains and which is straightforward to clean with standard non-abrasive bathroom and kitchen cleaners. Products containing bleach should be avoided as they may lighten the timber unevenly. Further information on care and maintenance is provided with the product.

™ Triple-C Products

DIMENSIONS *	STANDARD SINGLE		BELFAST PATTERN		STANDARD DOUBLE	
Length	595mm	23 1/2"	595mm	23 1/2"	800mm	31 1/2"
Width	500mm	19 5/8"	455mm	18"	500mm	19 5/8"
Height	200mm	8"	255mm	10"	200mm	8"
Wall thickness	34mm	1 1/4"	34mm	1 1/4"	34mm	1 1/4"
Bowl size	527 x 432 x 163		527 x 387 x 218		353.5 x 432 x 163	
	20 3/4x17x6 1/2"		20 3/4 x 15 1/4 x 8 1/2"		14 x 17 x 6 1/2"	
WEIGHTS *						
Crated weight	15 kg	33lbs	16.5 kg	36lbs	20 kg	44lbs

* weights and imperial conversions are approximate