



Bench Details					Hint
Bench Size - Leg 1	Length (A) =		Width (B) =		*This is the bench size, length x Width of one side
Bench Size - Leg 2	Length (C) =		Width (D) =		*This is the bench size, length x Width of the other side
Bench Thickness	mm				*The most common is 38mm, but can range from 20mm to 80mm.
Upstand	No	Flat Size =	Boxed Size =	Mitred =	*The Upstand is measured from the Top of the bench. Please state if the measurement is an Overall measurement.
Substrate Material	MDF	Marine Plywood			*MDF is Standard. Marine Plywood used if the underside is exposed to moisture.
Stainless Steel Grade	304	316			*304 is standard & 99% of bench tops. 316 is more chemical resistant and used in labs and by the sea to protect from the salt.
Seen Edge Profile	Square	Square with Anti-Spill	5mm Plate		
Finish	Brushed	Classic	Matte	Linen	*Brushed is a linear Grain Finish. Classic is a Swirly Shiny Finish. Matte is a Swirly Matte Finish. Linen is a textured Finish.

Extra Details				Hint
Sink Type	Sink 1 =	Sink 2 =	Sink 3 =	*The DV Sinks are a good residential option. The DV103 Sink (500 x 400) is very popular as it can fit standard over trays.
Sink Position	mm	mm	mm	*Draw in the sink, and if known give the measurement to the centre of sink, from either left or right hand side of the bench.
Overflow	Yes	No		
Tap Hole	Yes	No	Size =	*In most cases the plumber drills this when fitting the tap. But we can do it during Manufacturing if the size and location is known.
Hob Cutout	Yes	No	Cutout Size =	*Measurement to Centre of Hob from either left or right of the bench. Please make sure the cutout size is supplied. NOT the size of the hob.