



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 Size - Middle	Length (E) =		Width (F) =	*This is the bench size, length x Width of the main section of the bench
Bench Thickness (G)	mm			*The most common is 38mm, but can range from 20mm to 80mm.
Upstand (H)	No	Flat Size =	Boxed Size = Mitre =	*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	*Mark Seen Edges with "X", Mark Unseen Edges with "R", Mark Upstand edges with "US".
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		*Most Sinks come standard with overflow.
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.