



BenchTop Bench 110 worktop dimensions

BTB110

The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 1520mm / 59 3/4"

C = 1220mm / 48"



BenchTop Bench 160 worktop dimensions

BTB160

The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 2020mm / 79 1/2"

C = 1220mm / 48"



With cantlilever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 1520mm / 59 3/4"

C = 1525mm / 60"



With cantlilever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 2020mm / 79 1/2"

C = 1525mm / 60"







BenchTop Bench 210 worktop dimensions

BTB210

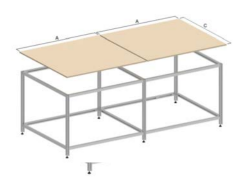
The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 1260mm / 49 1/2"

C = 1220mm / 48"



With cantillever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 2520mm / 99 1/8"

C = 1525mm / 60"



BenchTop Bench 260 worktop dimensions

BTB260

The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 1510mm / 59 3/8"

C = 1220mm / 48"



With cantillever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 3020mm / 118 7/8"

C = 1525mm / 60"







BenchTop Bench 310 worktop dimensions

BTB310

The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

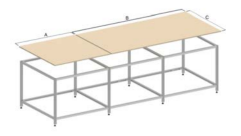
No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 1187mm / 46 5/8"

B = 2334mm / 91 7/8"

C = 1220mm / 48"



With cantlilever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 1187mm / 46 5/8"

B = 2334mm / 91 7/8"

C = 1525mm / 60"



BenchTop Bench 360 worktop dimensions

BTB360

The worktop should be cut from 18mm (3/4") thick MDF or plywood, to the exact size specified. These sizes have been designed to ensure that all joins are directly over a beam for support. Do not use over-sized boards because excessive overhang can interfere with the cutter when you use the purple cutting strip.

No cantilever

Cut from 2440mm x 1220mm (8' x 4') boards

A = 1353mm / 53 1/4"

B = 1313mm / 51 5/8"

C = 1220mm / 48"



With cantillever

Cut from 3050mm x 1525mm (10' x 5') boards

A = 1353mm / 53 1/4"

B = 2666mm / 104 7/8"

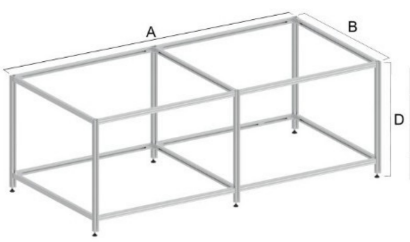
C = 1525mm / 60°







Dimensions



0	Bench dimensions	BTB110	BTB160	BTB210	BTB260	BTB310	BTB360
	A cm (")	148 (58)	198 (78)	248 (97)	298 (117)	348 (137)	398 (156)
	B (no cantilever) cm (")	122 (48)	122 (48)	122 (48)	122 (48)	122 (48)	122 (48)
	C (with cantilever) cm (")	152.5 (60)	152.5 (60)	152.5 (60)	152.5 (60)	152.5 (60)	152.5 (60)
	D cm (")	90 (36)	90 (36)	90 (36)	90 (36)	90 (36)	90 (36)