



# **Smartfold Bench 110 worktop dimensions**

#### SFB110

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 = 1440mm / 56 5/8"

C = 1220mm / 48"



# With cantlilever

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

A = 1440mm / 56 5/8"

C = 1525mm / 60"



## Smartfold Bench 160 worktop dimensions

#### SFB160

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 = 1940mm / 76 3/8"

C = 1220mm / 48"



## With cantlilever

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

A = 1940mm / 76 3/8"

C = 1525mm / 60"







# Smartfold Bench 210 worktop dimensions

#### SFB210

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 = 2440mm / 96"

C = 1220mm / 48"



## With cantlilever

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

A = 2440mm / 96"

C = 1525mm / 60"



# Smartfold Bench 260 worktop dimensions

#### SFB260

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.

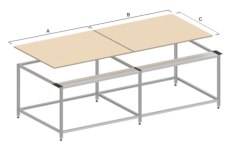
### No cantilever

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

A = 1470mm / 57 3/4"

B = 1470mm / 57 3/4"

C = 1220mm / 48"



## With cantlilever

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

A = 2940mm / 115 3/4"

C = 1525mm / 60"







# **Smartfold Bench 310 worktop dimensions**

#### SFB310

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 = 1160mm / 45 5/8"

B = 2280mm / 89 3/4"

C = 1220mm / 48"



# Smartfold Bench 360 worktop dimensions

#### SFB360

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 = 1327mm / 52 1/8"

B = 1287mm / 50 5/8"

C = 1220mm / 48"



# With cantlilever

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

A = 1160mm / 45 5/8"

B = 2280mm / 89 3/4"

C = 1525mm / 60"



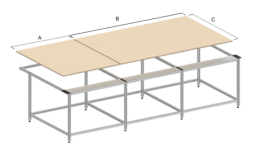
# With cantlilever

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

A = 1327mm / 52 1/8"

B = 2614mm /102 7/8"

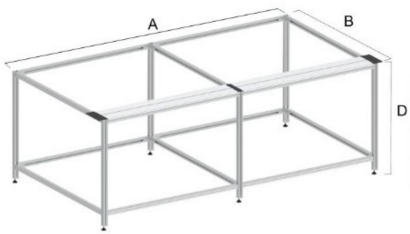
C = 1525mm / 60"







# **Dimensions**



|  | Bench dimensions           | SFB110   | SFB160   | SFB210   | SFB260    | SFB310    | SFB360    |
|--|----------------------------|----------|----------|----------|-----------|-----------|-----------|
|  | A cm (")                   | 140 (55) | 190 (75) | 240 (95) | 290 (114) | 340 (134) | 390 (154) |
|  | B (no cantilever) cm (")   | 133 (53) | 133 (53) | 133 (53) | 133 (53)  | 133 (53)  | 133 (53)  |
|  | C (with cantilever) cm (") | 163 (64) | 163 (64) | 163 (64) | 163 (64)  | 163 (64)  | 163 (64)  |
|  | D cm (")                   | 90 (36)  | 90 (36)  | 90 (36)  | 90 (36)   | 90 (36)   | 90 (36)   |