



A BOX FOR WOODTURNING

This is the box-making plan developed by Dave Harnes. It is intended for 2mm thick tri-board. If board of a different thickness is used the dimensions added to the width, length, and height of the woodturning will need to be adjusted.

The dimensions shown are in millimetres.

The length of the box must be at least twice the height.

Total board length = $2L + 3H + 13\text{mm}$

Total board width = $W + 2H + 10\text{mm}$

Cut the board along the continuous lines with a sharp craft knife. Then gently score with a blunt edge along the dashed lines. Fold the box together and glue or staple the overlapping corner flaps.

