

# MAKE-IT

## THE CLEVER WAY TO MAKE IT

Now there is a smarter way to make a variety of useful items for your home, studio, garage, office or anywhere.

## Ideal for:

- Entertainment equipment
- Storage shelves
- Toy boxes
- Book shelves
- Coffee tables

THERE ARE 3 SIMPLE PARTS TO THE MAKE-IT **SYSTEM** 

Rapid Hardware Group Pty Ltd 222-224 Hammond Road. Dandenong South, VIC 3175

www.rapidmesh.com.au









MAKE-IT CLEAR ANODISED ALUMINIUM SQUARE TUBE



MAKE-IT BLACK ANODISED ALUMINIUM LIPPED TUBE













## WHAT YOU'LL NEED TO CREATE A SHOE RACK



500mm high x 500mm wide x 275mm deep.

## **Plastic Connectors**

- 4 x 3 way corner connectors.
- 4 x 4 way corner connectors.
- 4 x End caps (for the feet to be non scratch).

#### **Shoe Shelf**

4 x 450mm lengths lipped black tube.

## **Uprights & Cross Members**

12 x 225mm lengths black tube.

You can make your shoe rack wider by simply

selecting longer lengths for the shoe shelf tube. To add shelves, simply increase the number of 4 way corner connectors (4), shoe shelf (2), uprights & cross members (6) per shelf.



- 1. Use a black permanent marker on any cut ends to hide the silver edges.
- 2. Using the lipped tube facing upwards creates a gap between the shoe and the tube to help air dry any moisture on the soles.

## WHAT YOU'LL NEED TO CREATE A STORAGE SHELF

## **Storage Shelf Dimensions**

1250mm high x 1250mm wide x 275mm deep.

## **Plastic Connectors**

- 4 x 3 way corner connectors.
- 4 x 4 way corner connectors.
- 4 x End caps (for the feet to be non scratch).

#### **Shelf**

4 x 1200mm Lipped Silver Tube.

## **Uprights & Cross Members**

- 4 x 225mm Lipped Silver Tube.
- 8 x 600mm Square Silver Tube.

#### Shelves

2 x 1200mm x 225mm x 16mm laminated particle board (sold separately).

You can make your Shelf unit shorter, wider, taller, lower by simply selecting different lengths for the shelf & upright tube. To add shelves, simply increase the number of 4 way corner connectors (4), shelf (2), uprights (4) & cross members (2) per shelf.



- 1. Select your shelf material first, then work out the depth and width of your shelf unit.
- 2. Ideal shelf thickness is up to 16mm timber or 6mm glass.



