

SQUARE TUBE SYSTEMS

This simple 25mm square tube and connector system you can create bespoke desks, trolleys, workstations, shelving or partitions, the possibilities are endless!

Construction system couldn't be easier, just use a nylon mallet to knock joints into the tube.

PLAN YOUR CONSTRUCTION

STEP 1

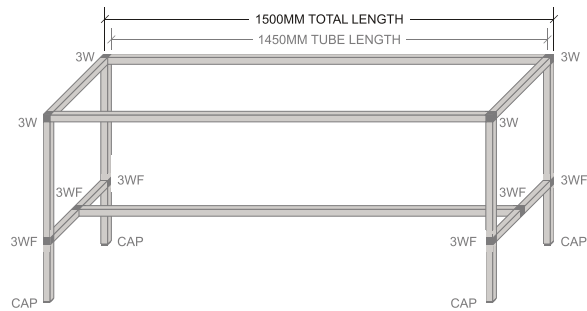
Measure out the area where you plan to construct the new Square Tube system

STEP 2

Sketch out your plan and work out the fittings you will need as shown below

STEP 3

Work out the length to cut each tube by taking 25mm off for each joint as shown below

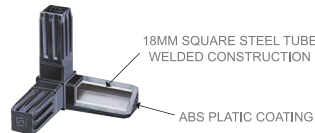


REQUIRED JOINTS



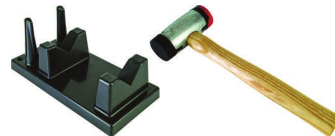
STEEL CORED FOR STRENGTH

Each joint contains a welded steel inner core providing extra strength when assembled.



TOOLS

Easy to cut and assemble with our Cutting Jig and Soft Faced Hammer.



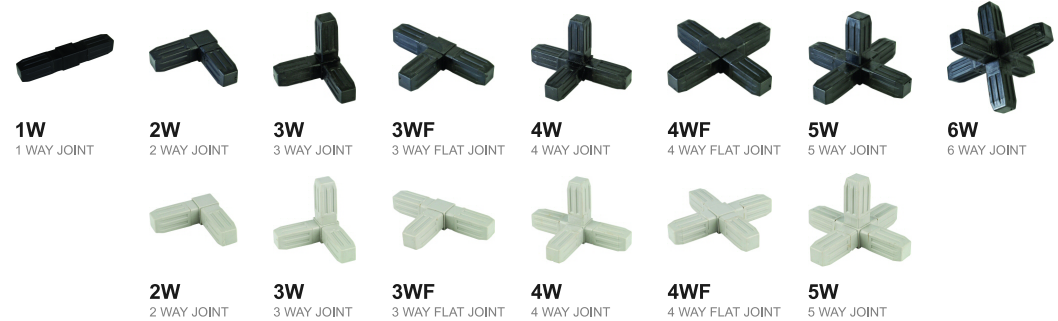
DESIGN & CONSTRUCTION

Our sales team will be happy to help you design and if needed construct your new Square Tube system.

To arrange a meeting or a site visit please call us on 01223 517000 or email sales@mackay.co.uk



STEEL CORE JOINTS



TUBES & EXTRUSIONS

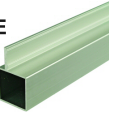
BLACK STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



CHROME STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



SINGLE FIN ON 1 FACE ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 2000MM



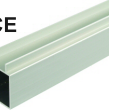
RED STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



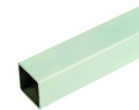
BLACK SLOTTED STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



DOUBLE FIN ON 1 FACE ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 2000MM



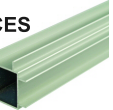
GREY STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



SELF COLOUR ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



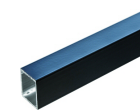
DOUBLE FIN ON 2 FACES ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 2000MM



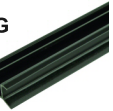
BLUE STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



BLACK ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



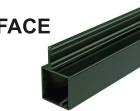
ALUMINIUM CLADDING EXTRUSION
MAX LENGTH 2000MM



WHITE STEEL TUBE
25MM SQUARE TUBE
MAX LENGTH 3000MM



SINGLE FIN ON 1 FACE ALUMINIUM TUBE
25MM SQUARE TUBE
MAX LENGTH 2000MM



ALUMINIUM GLAZING EXTRUSION
MAX LENGTH 2000MM



FEET, CASTORS, WHEELS, CAPS & CLIPS

ADJUSTABLE FOOT
ADJUST THE HEIGHT & ANGLE FOR A STABLE BASE



LIGHT DUTY CASTOR
50MM DIAMETER
4 WHEELS WILL SUPPORT 113KG



PLASTIC & METAL END CAPS
USED TO CAP OPEN ENDS OF TUBE OR AS FEET



FLANGE COVER PLATES
USED TO COVER & SECURE ADJUSTABLE FOOT



LIGHT DUTY WHEEL
100MM DIAMETER
4 WHEELS WILL SUPPORT 160KG



SHELF CLIPS
SECURES SHELVES INSIDE & FLUSH WITH TOP OF HORIZONTAL TUBE MEMBERS



INTEGRAL ANCHOR BASE PLATE
USED FOR FIXING STRUCTURES TO FLOORS, WALLS OR CEILINGS



LIGHT DUTY WHEEL WITH BRAKE
100MM DIAMETER
4 WHEELS WILL SUPPORT 160KG



CLADDING CLIPS
SECURES A SURFACE BOARD ONTO A TUBE FRAMEWORK

