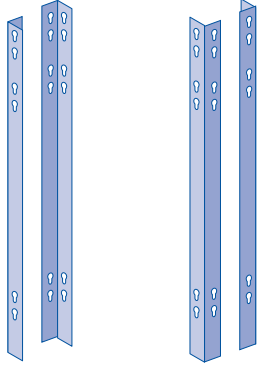


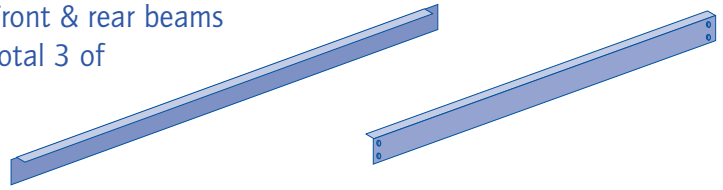
MODULAR WORKBENCH

COMPONENTS

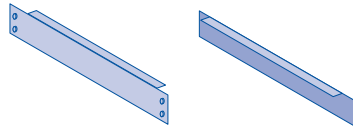
A 915mm Uprights
4 of



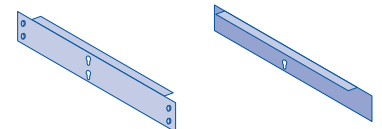
B Front & rear beams
total 3 of



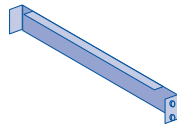
C Upper side beams
2 of



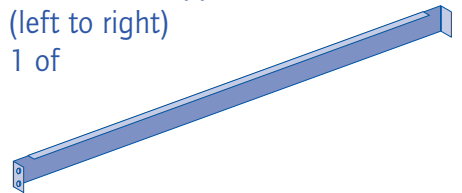
D Lower side beams
2 of



E Upper shelf support
(front to back) 1 of



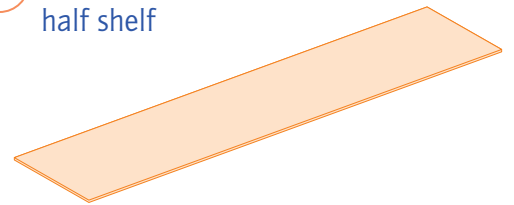
F Lower shelf support
(left to right) 1 of



G Rebated MDF
work surface



H MDF bottom
half shelf



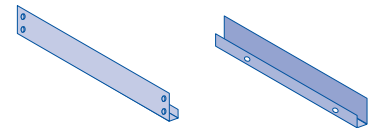
I Plastic feet



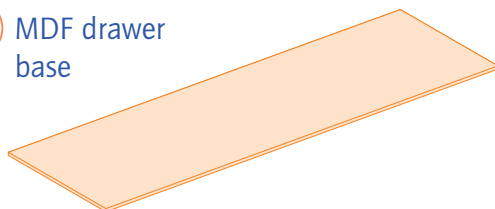
J Plastic caps



K Drawer side beams
2 of



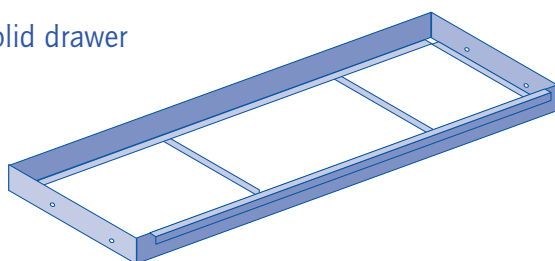
L MDF drawer
base



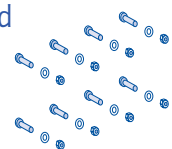
M Drawer runners



N Solid drawer



P M4 Nuts and
bolts

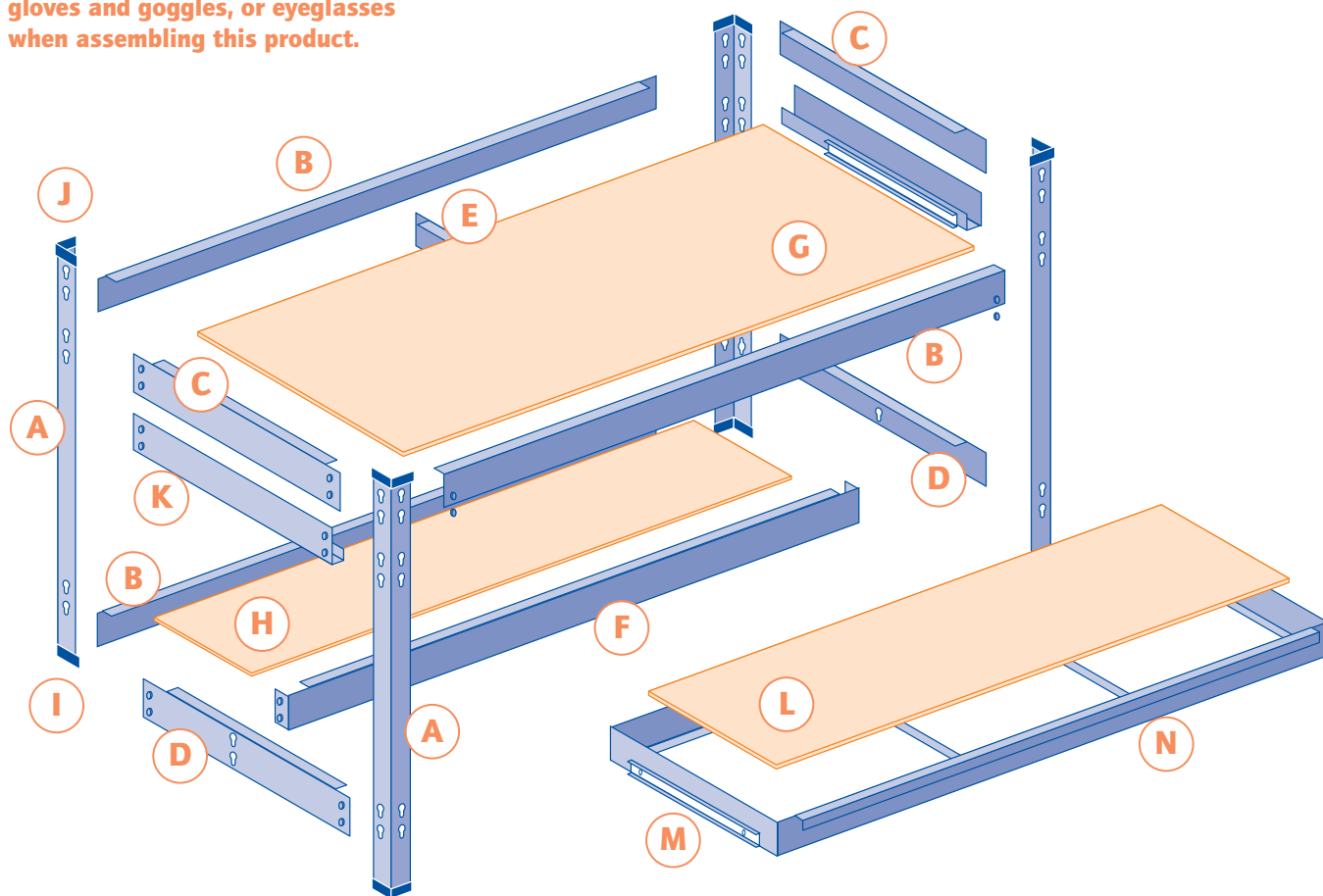


IMPORTANT - ASSEMBLY INSTRUCTIONS

MODULAR WORKBENCH

Tools required: Rubber mallet, small blade screw driver, small pair of pliers or 7mm spanner.

We advise the use of protective gloves and goggles, or eyeglasses when assembling this product.



- 1 Assemble side steel first - **A, C, D, and K**, if a drawer is fitted (Fit feet).
- 2 Add front and rear beam **B** (3 off).
- 3 Add shelf support **E and F**.
- 4 Add work surface **G**.
- 5 Add lower MDF shelf **H**.
- 6 If drawers are fitted, attach runner **M**, to drawer **N** with 4 screws **S** (see illustration).
- 7 Fit drawer to unit using 4 screws **P** (see illustration).
- 8 Fit drawer base **L**.

