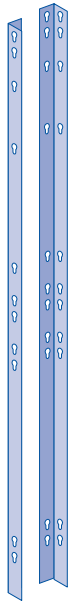


COMPONENTS

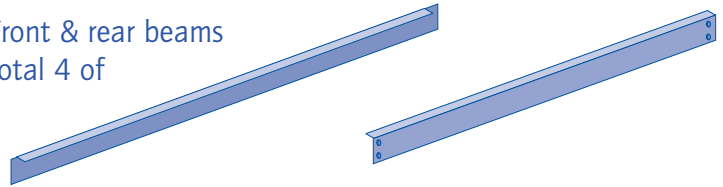
A 1524mm Uprights
2 of



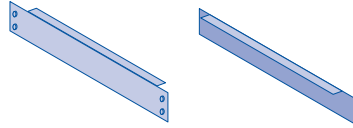
B 915mm Uprights
2 of



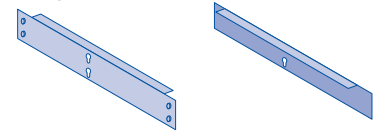
C Front & rear beams
total 4 of



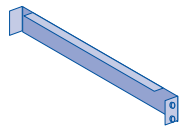
D Upper side beams
2 of



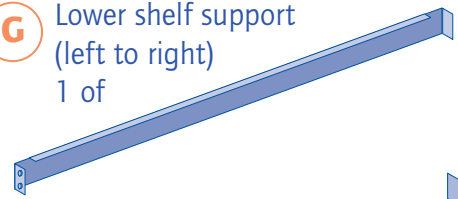
E Lower side beams
2 of



F Upper shelf support
(front to back) 1 of



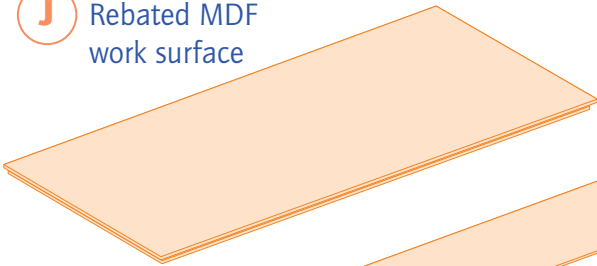
G Lower shelf support
(left to right)
1 of



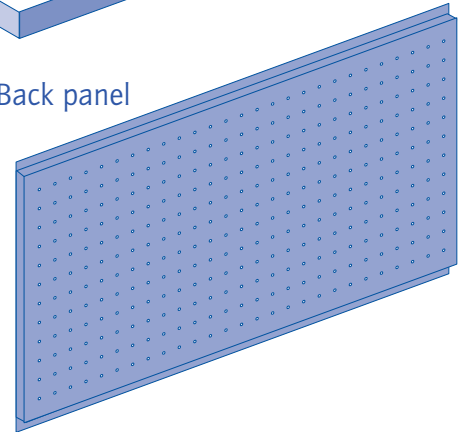
H Upper cantilever
shelf support



J Rebated MDF
work surface



I Back panel



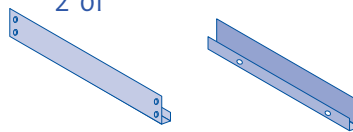
K MDF bottom
half shelf



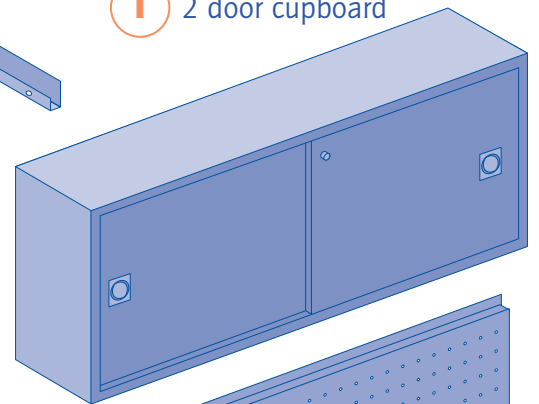
L MDF upper
shelf



P Drawer side beams
2 of



T 2 door cupboard



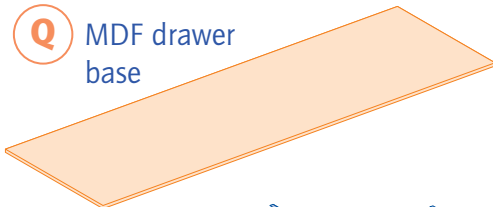
M Plastic feet



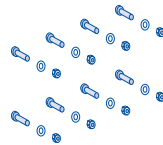
N Plastic caps



Q MDF drawer
base



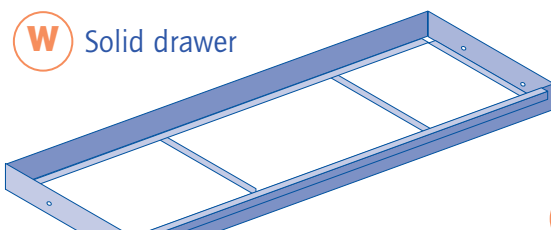
S M4 Nuts and
bolts



R Drawer runners



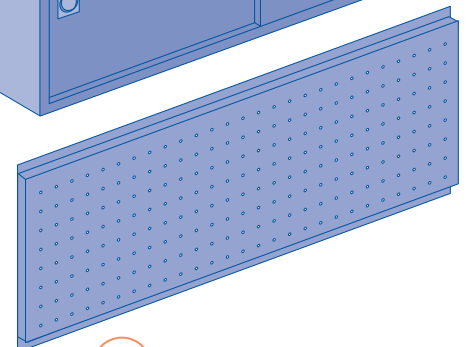
W Solid drawer



U M5 Screws

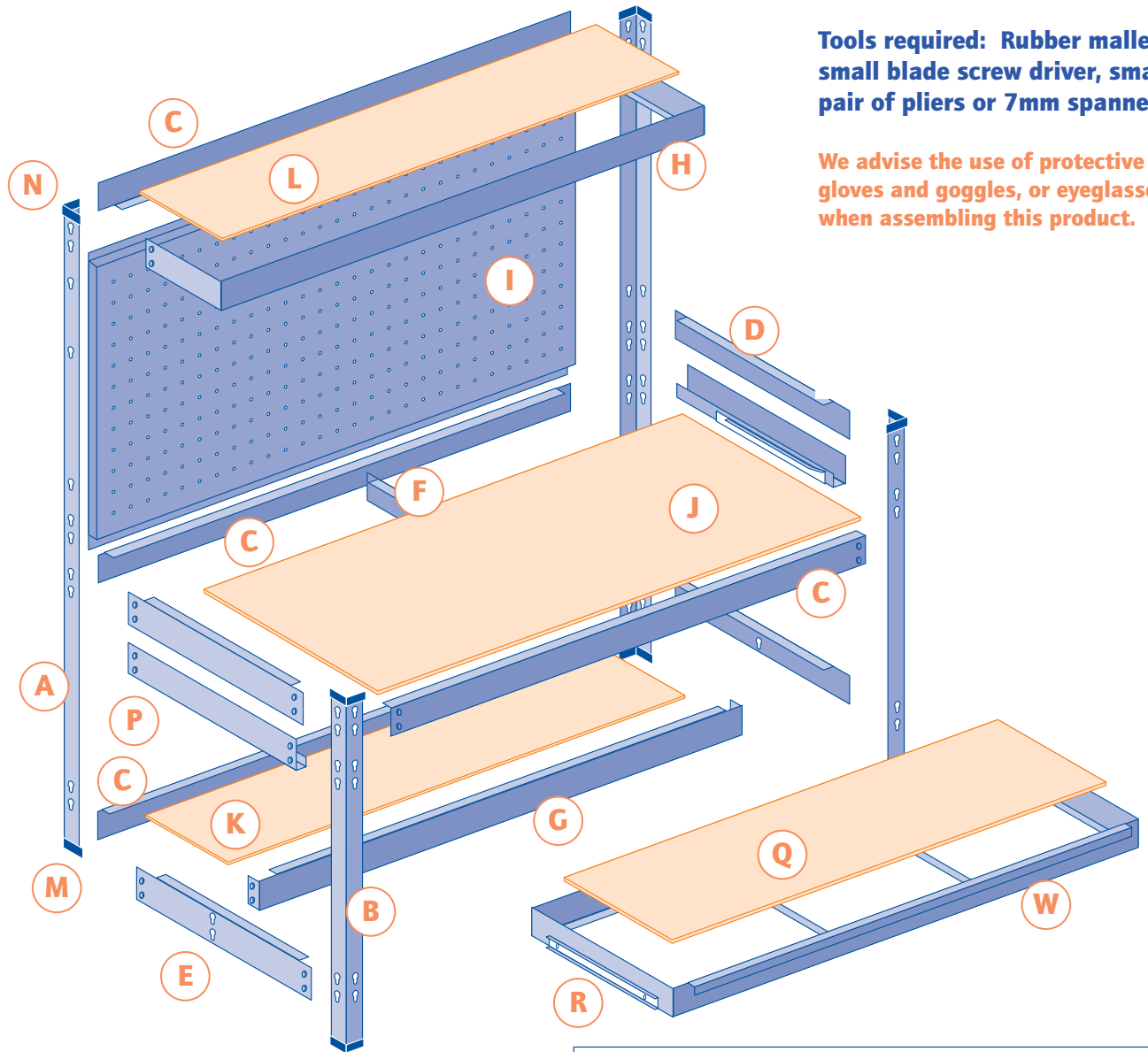


V Peawall panel



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

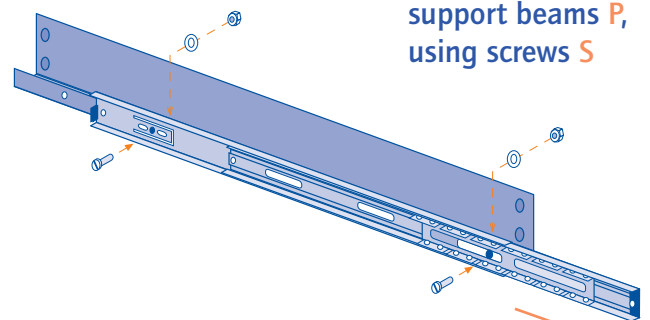
We advise the use of protective gloves and goggles, or eyeglasses when assembling this product.



- 1 Assemble side steel first - A, B, D, E, and P, if a drawer is fitted (Fit feet).
- 2 Add front and rear beam C (4 off).
- 3 Add shelf support F and G.
- 4 Insert back panel I and capture behind the upper raised beam.
- 5 Add work surface J, under bottom lip of back panel I.
- 6 Add upper cantilever shelf H and remaining MDF shelves L and K.
- 7 If drawers are fitted, attach runner R, to drawer W with 4 screws S (see illustration).
- 8 Fit drawer to unit using 4 screws S (see illustration).
- 9 Fit drawer base Q.
- 10 For the 'Compact Station' version with cupboard - there is no upper rear beam C or cantilever shelf assembly H and L. After instruction 3 attach the cupboard T to the rear uprights A using screws U. Continue then with instruction 5.

Fitting Drawer

1 First fit runners to support beams P, using screws S



2 Fit runners to drawer sides using screws S

