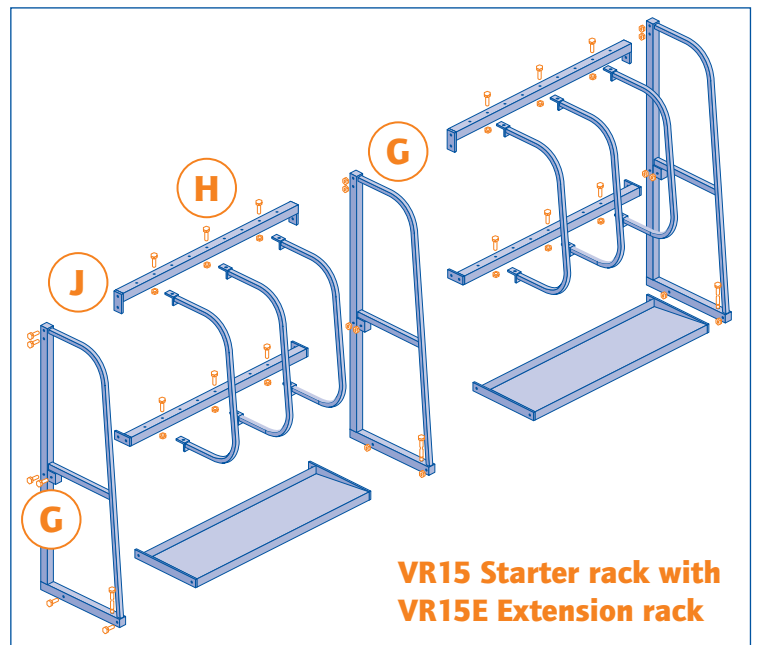
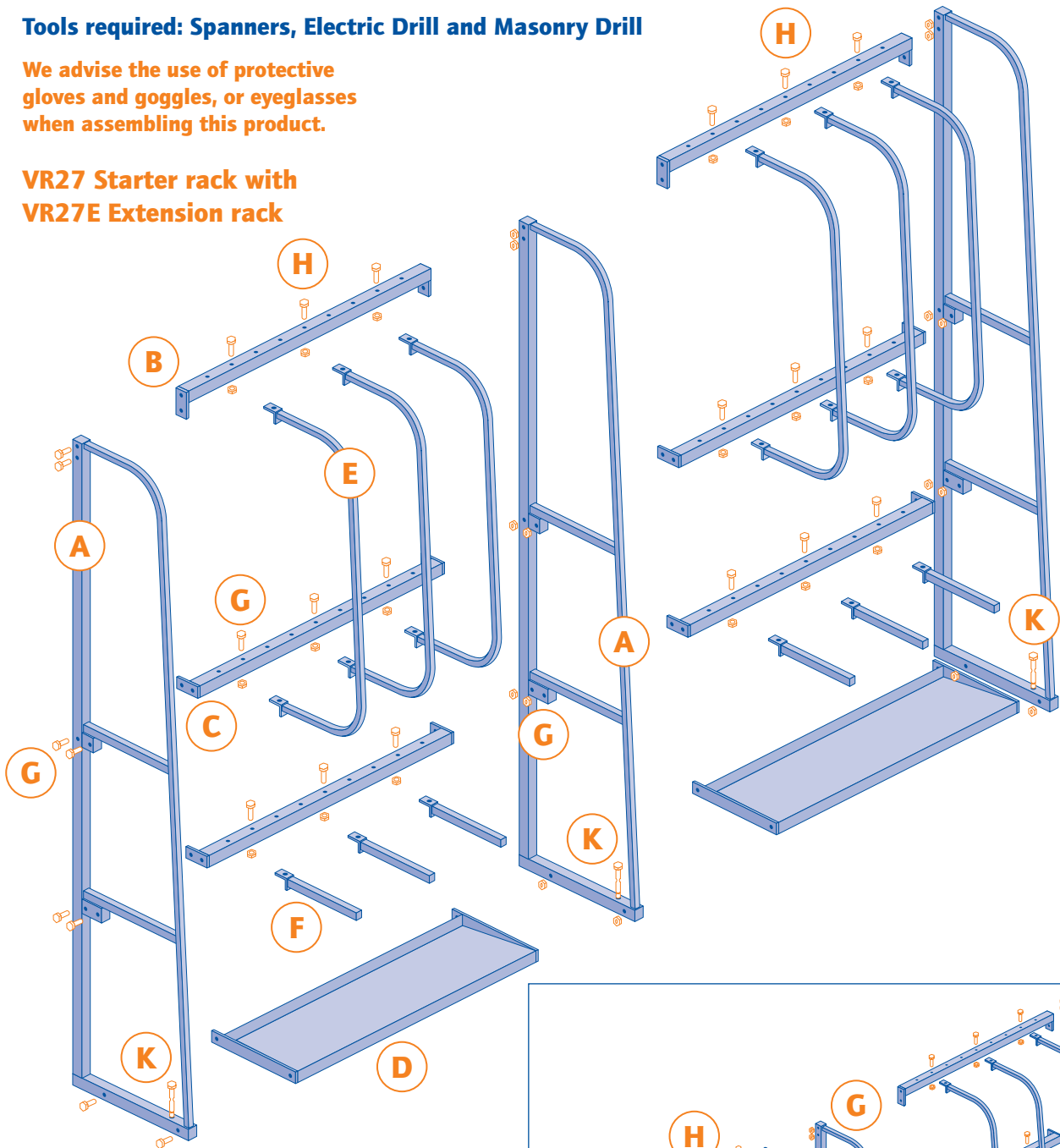


Tools required: Spanners, Electric Drill and Masonry Drill

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

VR27 Starter rack with VR27E Extension rack



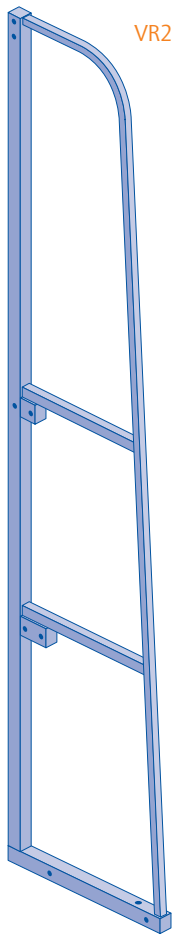
ASSEMBLY

- 1 Assemble upright frame **A** to rear beam **B** starting at the top using bolts **G** to fix in place.
 - 2 Fit middle rear beams **C** to upright frames **A**.
 - 3 Fit base tray **D** into bottom of upright frames **A**.
 - 4 Add top dividers **E**.
 - 5 Add bottom dividers **F** (used only with product VR27).
 - 6 Fix to floor with fixing **K**.
- NB.** All bolts **G** and **H** torque to 60Nm

If you have any problems with this product or its assembly, please contact your local distributor or call our helpline on **01285 686868** where a team of experts will be pleased to help.

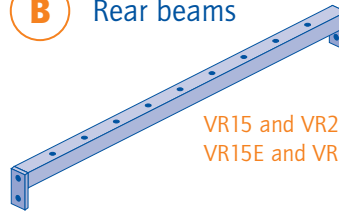
COMPONENTS

A Uprights



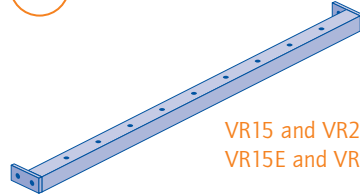
VR27 and VR27E - 2700mm

B Rear beams



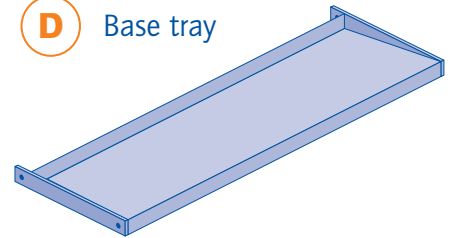
VR15 and VR27 - 1350mm
VR15E and VR27E - 1300mm

C Middle rear beams



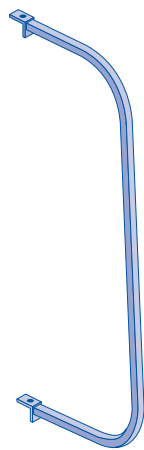
VR15 and VR27 - 1350mm
VR15E and VR27E - 1300mm

D Base tray

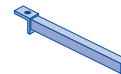


VR15 - 1350mm W x 550mm D
VR27 - 1350mm W x 580mm D
VR15E - 1300mm W x 550mm D
VR27E - 1300mm W x 580mm D

E Top dividers



F Bottom dividers



G End frame nuts and bolts

M10 x 80mm



H Divider nuts and bolts
M10 x 25mm

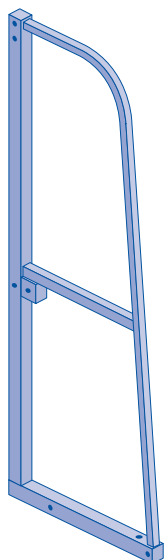


K Floor fixings
M10 x 80mm



J Upright

VR15 and VR15E - 1500mm



Rapid Vertirack, Component Check

	VR15	VR15E	VR15D	VR27	VR27E	VR27BD	VR27D
Uprights 'A'	-	-	-	2	1	-	-
Uprights 'H'	2	1	-	-	-	-	-
Top Rear Beams 'B'	1	1	-	1	1	-	-
Middle Rear Beams 'C'	1	1	-	2	2	-	-
Base Tray 'D'	1	1	-	1	1	-	-
Top Dividers 'E'	3	3	1	3	3	-	1
Bottom Dividers 'F'	-	-	-	3	3	1	-
End Frame Nuts & Bolts 'G'	12	6	-	16	8	-	-
Divider Nuts & Bolts 'H'	6	6	-	9	9	-	-