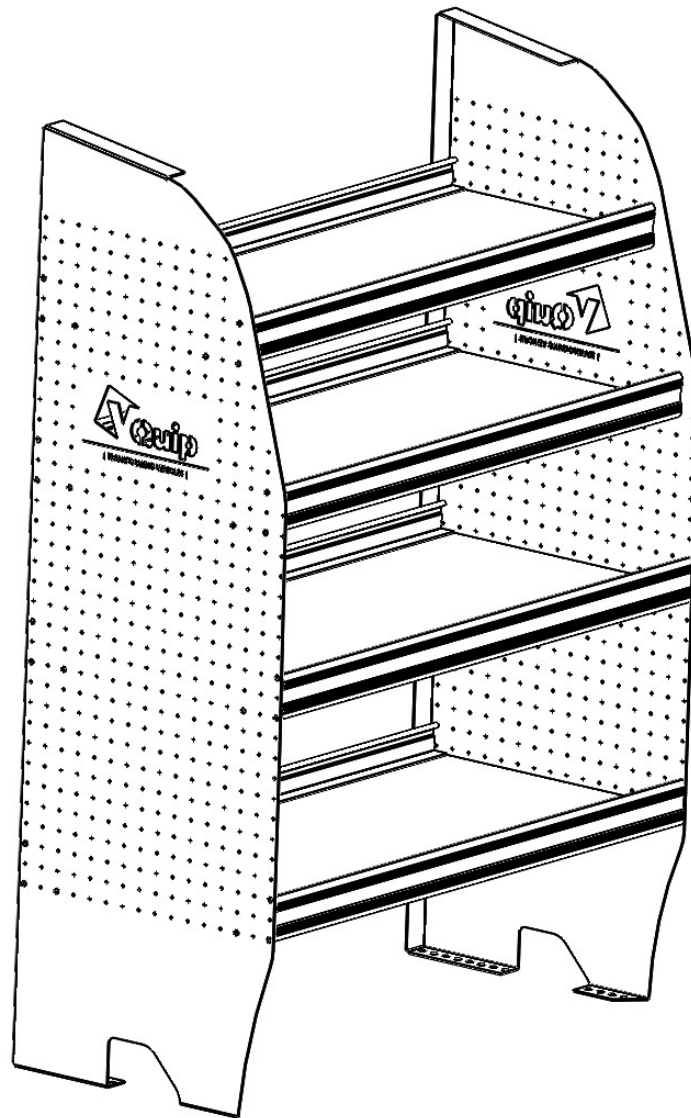




# SHELVING UNIT



## ASSEMBLY GUIDELINES





# SHELVING UNIT

---

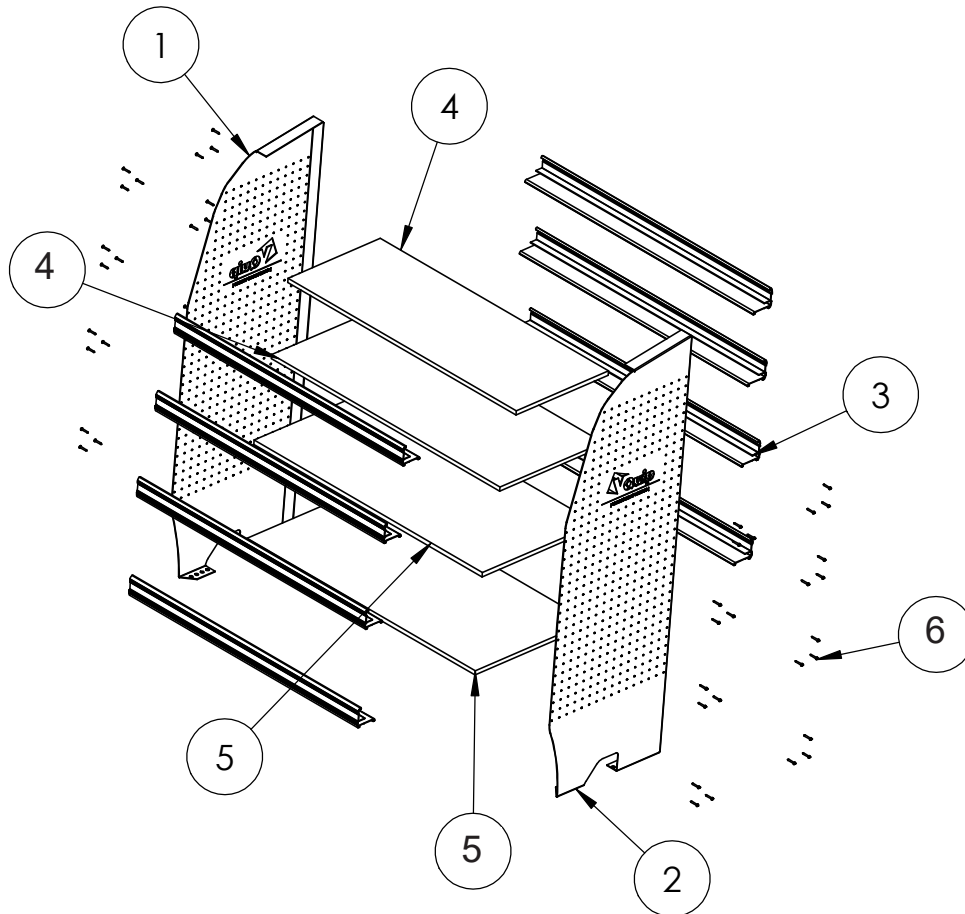
## INDEX

- 1.0 - Components
- 2.0 - Assembly



# SHELVING UNIT

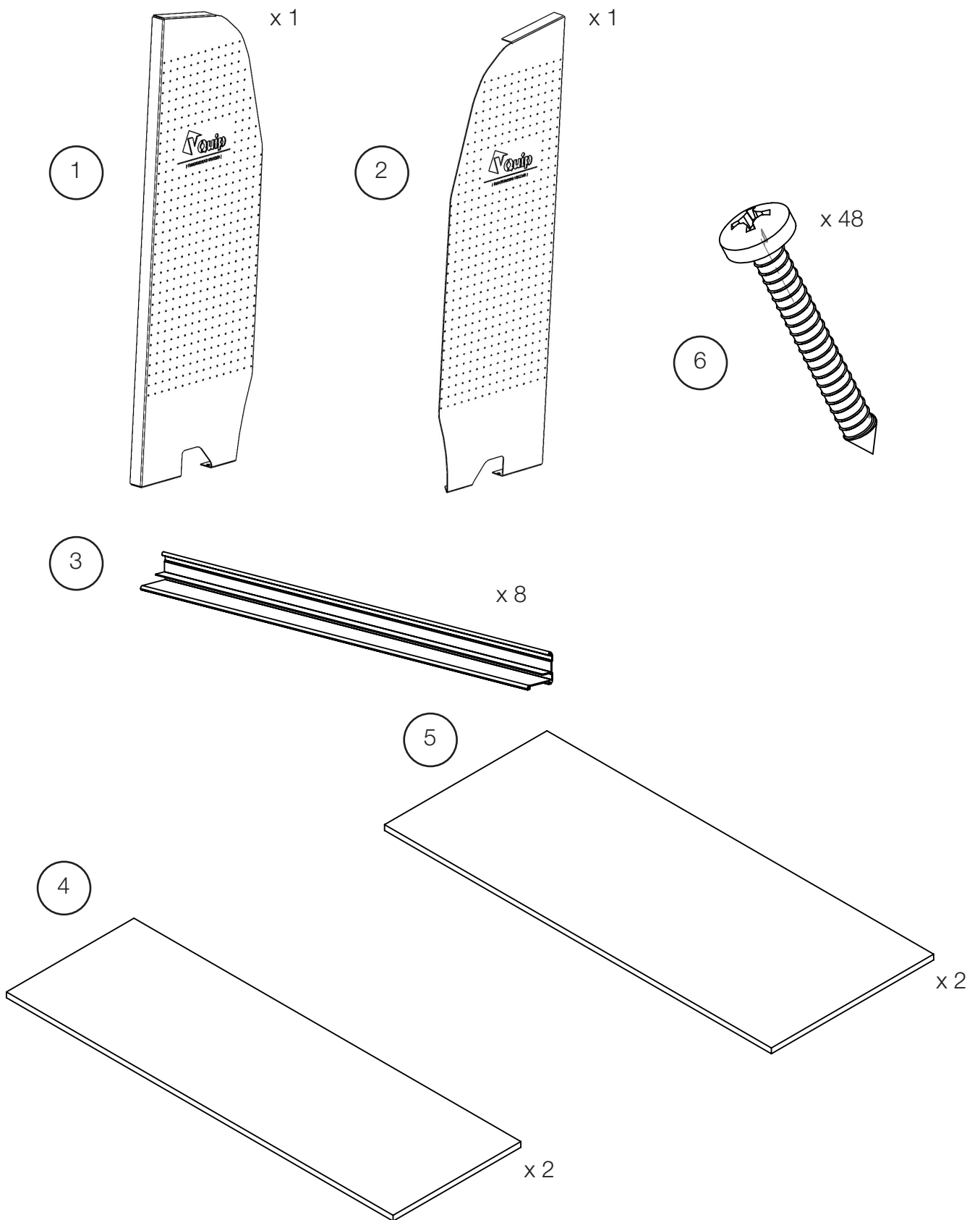
## COMPONENT OVERVIEW



ITEM NO.	PART NAME	QTY.
1	Shelf Unit - End Panel (Right)	1
2	Shelf Unit - End Panel (Left)	1
3	Aluminium Extrusion	8
4	Narrow Shelf Floor	2
5	Deep Shelf Floor	2
6	8GX1.1/2 PAN XR STS SELF TAP SCREW	48

# 1.0 Components

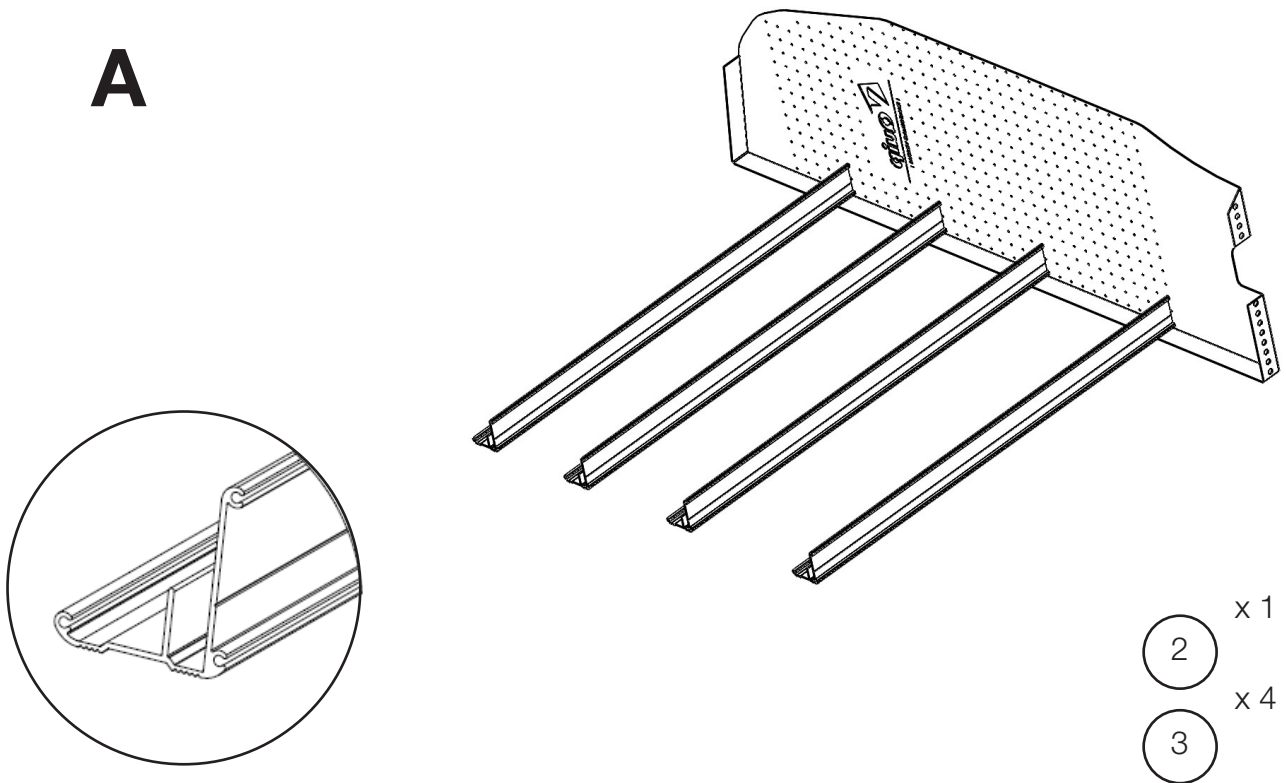
---





## 2.0 Assembly

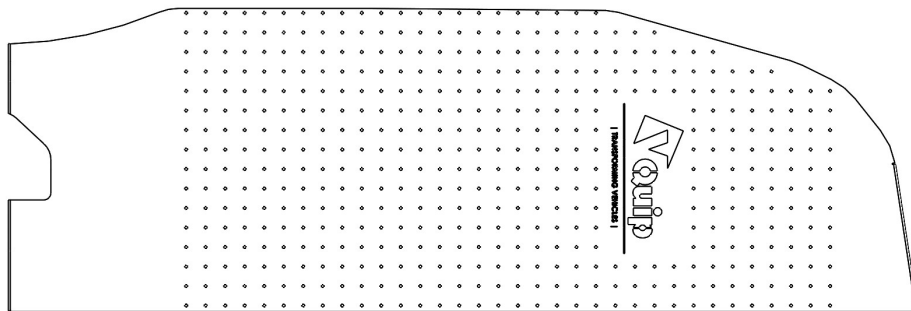
### A



Lay 4 x aluminium extrusions (3) and 1 x shelving end panel (2) on a flat surface as shown

Note: ensure aluminium extrusions are orientated the correct way

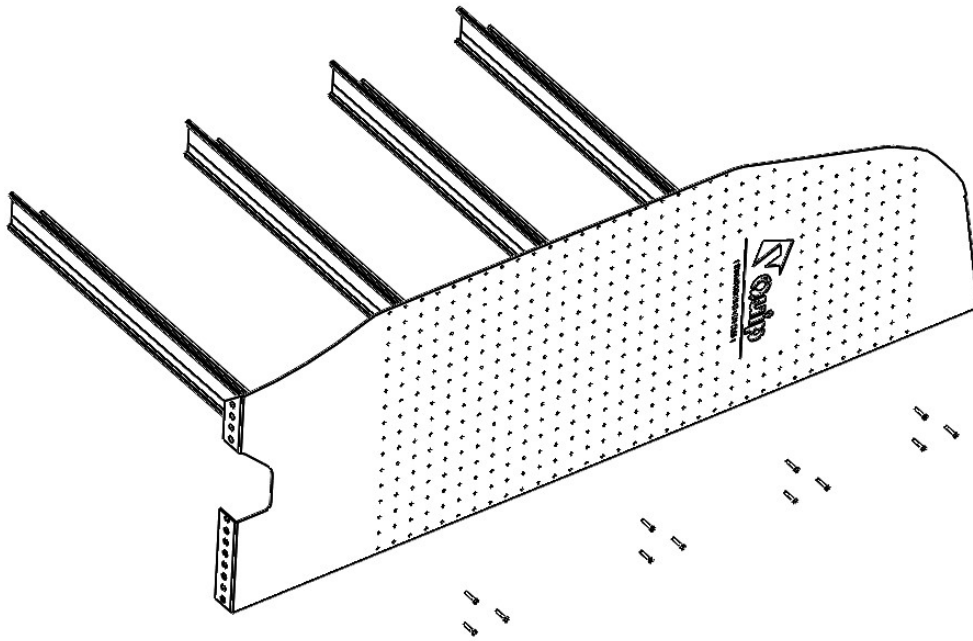
### B



Align the bottom aluminium extrusion with the corresponding end panel holes first to allow clearance of the wheel arch (if applicable).

The remaining shelves can be fitted to suit your requirements.

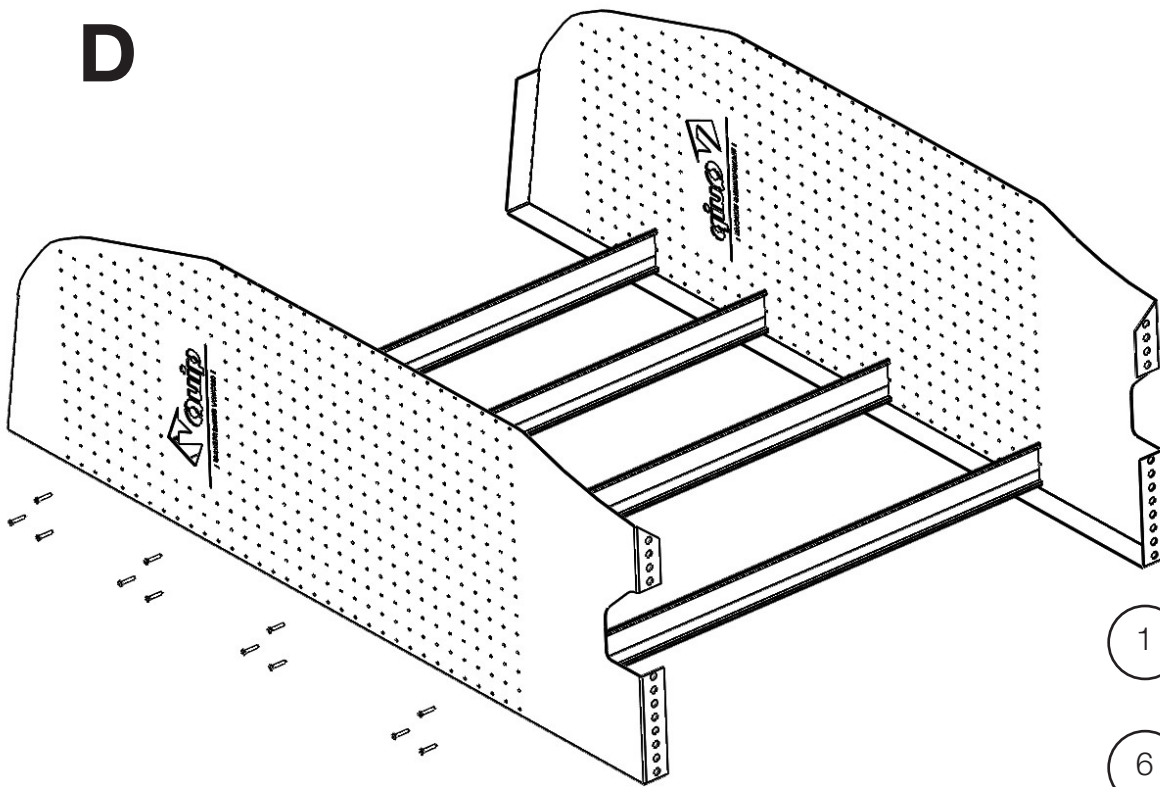
**C**



(6) x 12

Fasten the aluminium extrusions to the shelf end panel with supplied screws (6) ensuring they are no more than half way in at this stage.

**D**



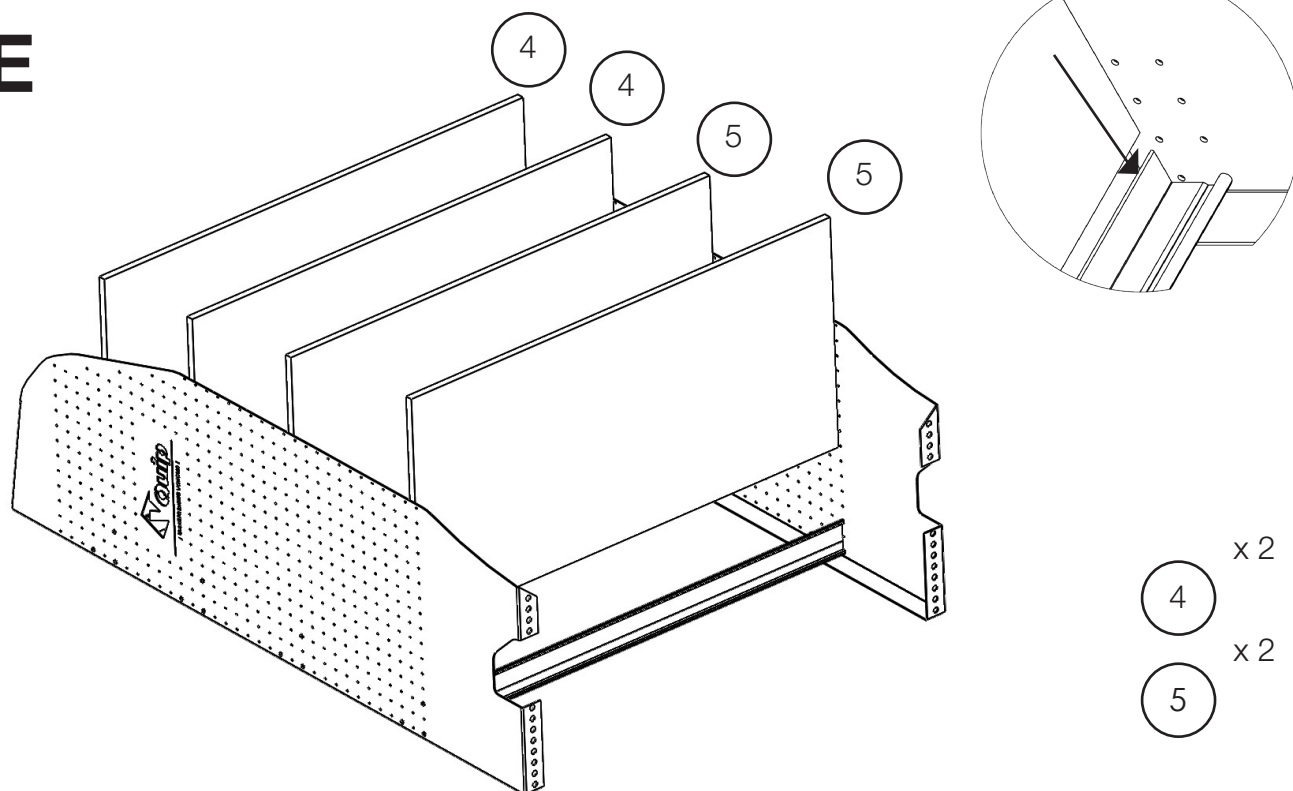
(1) x 1

(6) x 12

Align the right hand shelf end panel (1) to the other end of the aluminium extrusions (lining up the corresponding holes as shown in step B). Fasten in the same manner as the left hand shelf end panel.

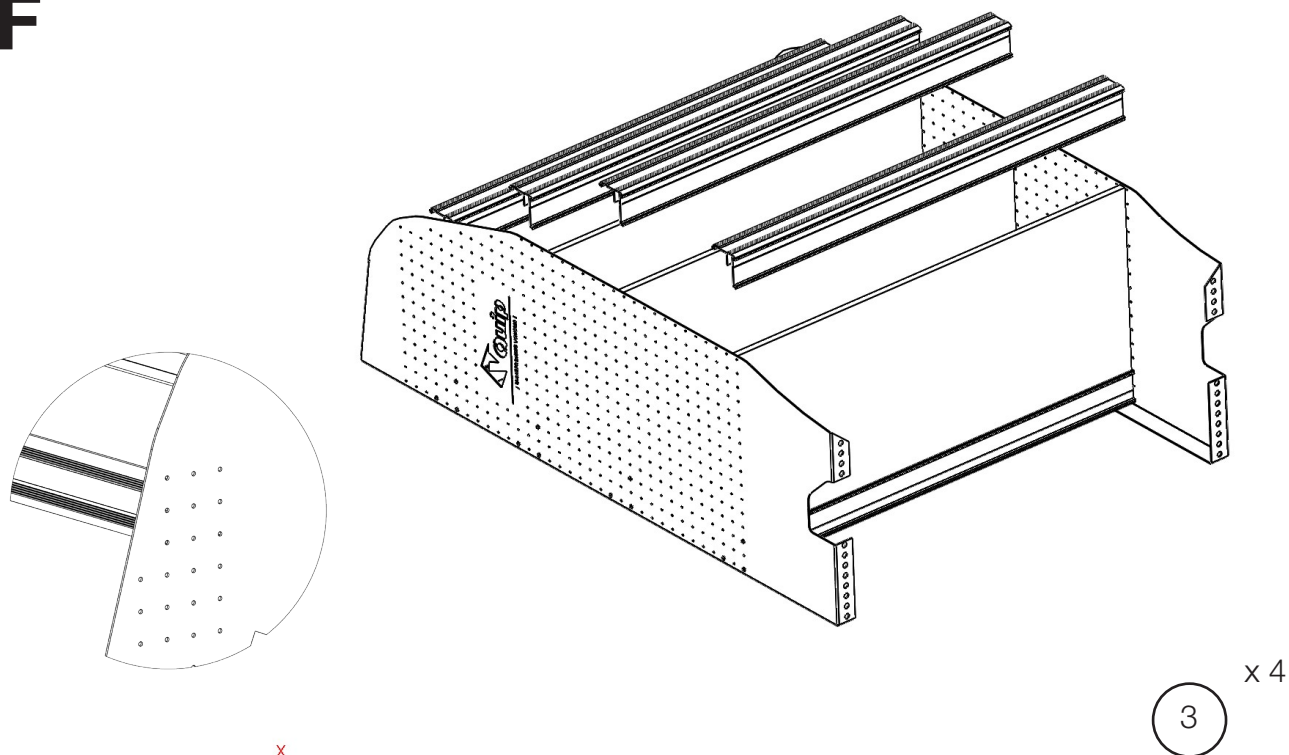


# E



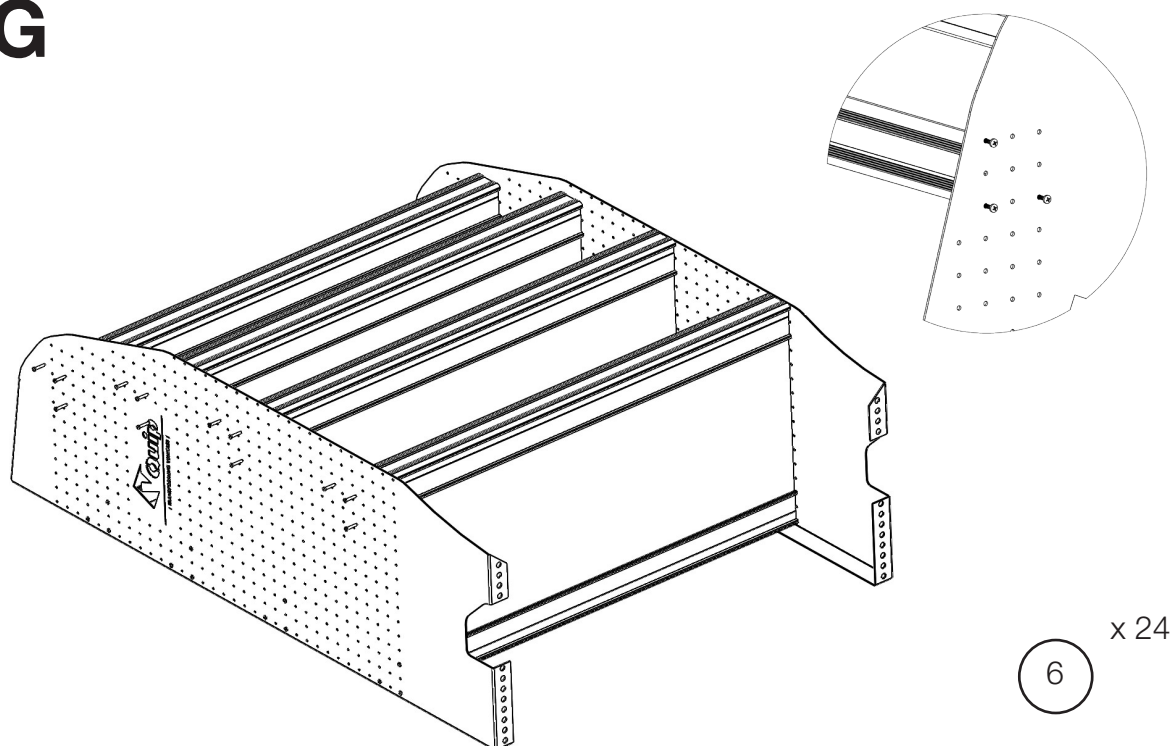
Slide shelf floor panels (4) & (5) into the corresponding extrusions as above.

# F



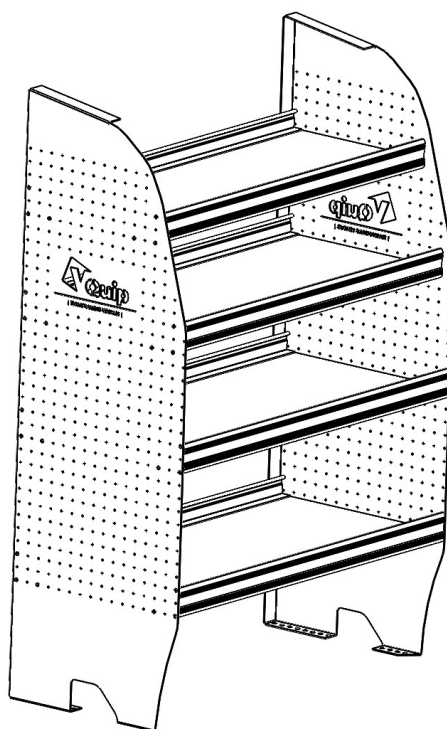
Place the aluminium extrusions (3) on the shelf, sliding into place as with the reverse side. The extrusion guide holes will match up with the corresponding ones on shelf end panel (1)

# G



Fasten the aluminium extrusions to the shelf end panels with supplied screws ⑥ again only half way.

# H



Stand the shelf unit upright. Once you are happy that the shelf unit is square and level, fasten the screws ⑥ into the unit fully.

## 2.0 Assembly

---

# COMPLETE

Thank you for purchasing a shelving unit kit  
from



we highly value your custom!