


VERTICAL MOULDING RACKS

- 
- Self supporting with floor fixing points provided
 - Adjustable divider pins
 - Height adjustable beams
 - Safety bars prevent product falling out
 - Modular
 - Single or double sided

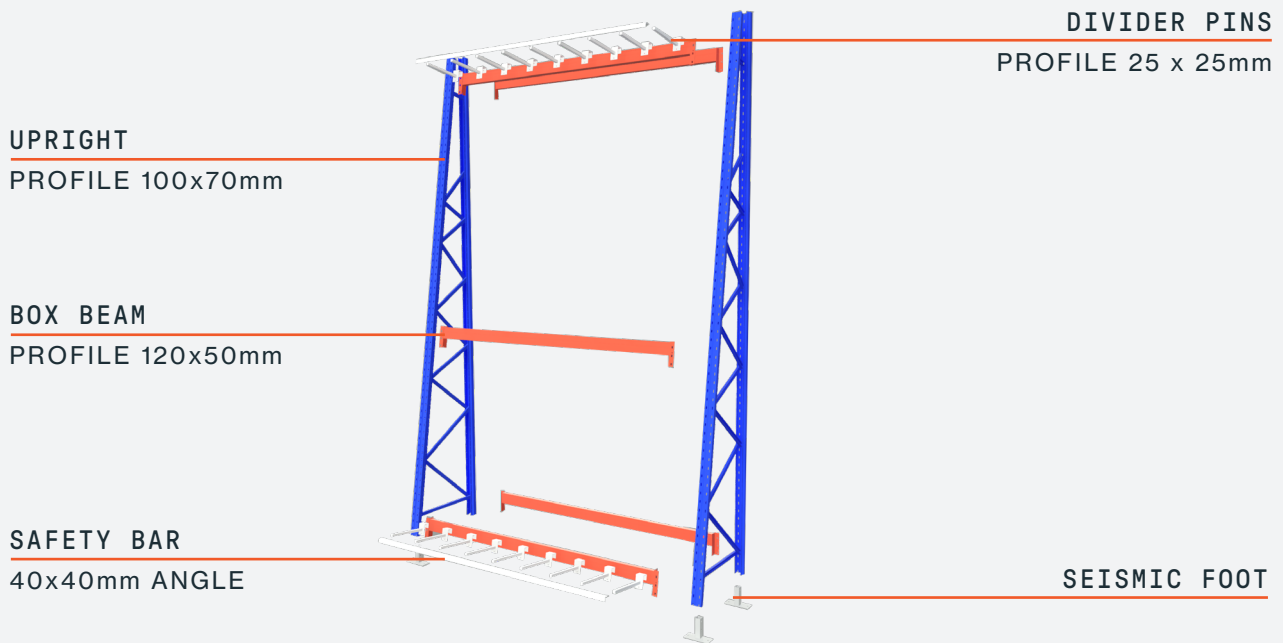
Vertical Moulding racks maximise your space by utilizing the height of your space. They give you the ability to store long lengths of mouldings and extrusions, usually up to 6m long, without taking up much valuable floor space. A typical Vertical Moulding rack is only 2.7m wide and 4.8m high and allows storage of products around 6m high. The beam levels on the racks provide excellent product support all the way up preventing product sag and damage. Their configuration and how the product sits on them provide you with a great visual of your range. This increases the accessibility of your product, allowing for quick retrieval and increased operations efficiency.

VERTICAL MOULDING RACK SPECIFICATIONS

| UPRIGHT HEIGHT | UPRIGHT DEPTH | BEAM LENGTH | FINISH | CAPACITY |
|--------------------------------|---|--------------------------|-------------|--------------------------|
| 2400, 3600, 4800, 5200, 5600mm | 900mm (Single Sided), 1200mm (Double Sided) | 1361, 2450, 2743, 3600mm | Powder coat | 2000kg side load per bay |

Custom sizes, colours and capacity available on indent order.
 Shelf capacities are indications only. The actual capacity may vary. An engineer's assessment of your shelf configuration and ground conditions are required to establish actual capacity. Please contact us if you wish to obtain an assessment.

EXPLODED DIAGRAM



MEASUREMENT KEY

