

META Sheet Storage Rack

Suitable for most standard sheet sizes



Dense storage of sheet material with easy access for retrieval using full width roller to aid placement and removal of sheet material.

- Framework finished in RAL 5010 Enzian blue.
- Delivered in knocked-down form for easy on-site delivery.
- Rack is divided into 7 storage slots with channel sections to hold sheet materials.
- Steel base channel trays.
- Available in three sizes to suit standard sheet sizes.

Standard sheet size models

- Small model:
1000 x 2000 mm sheet size.
Ref. No. 59682
- Medium model:
1250 x 2500 mm sheet size
Ref. No. 68911
- Large model:
1500 x 3000 mm sheet size
Ref. No. 68912



The model illustrated is the Small model

Dimensions: (H x L x D)
1250 x 1100 x 2000 mm

Finished in RAL 5010 Enzian blue.

Sheet storage rack

Finish: RAL 5010 Enzian blue

Length mm	Height mm	Depth mm	Compartment usable height mm	Compartment usable width mm	Ref.
1100	1250	2000	1150	100	59682
1100	1500	2500	1400	100	68911
1100	1750	3000	1650	100	68912

META Mezzanine Floors

Floor space optimisation



META Mezzanine Floors ensure that an organisation can gain the highest utilisation of existing floor space in the warehouse, workshop or factory.

- Double utilisation of space by creating second tier floor
- Reduce the square metre cost of stores and workshops
- Ideal for creation of workshop offices and supervisor locations in large warehouses and factories.

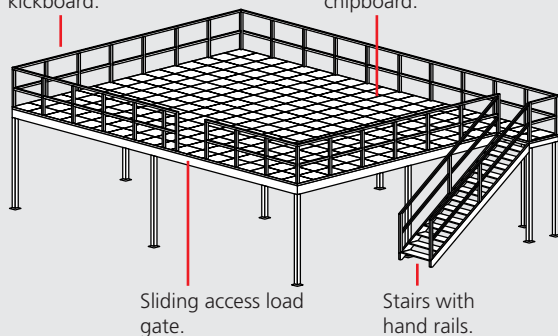
All enquiries for META Mezzanine Floors should be directed to our specialist team – see the contact details on back page of this catalogue.

■ META Mezzanine Floors are built to order from standard components which enable your exact requirements to be met.

■ Send the following information using the form on page 112: The general position and size of the mezzanine and position in relation to the nearest load bearing walls. The position and orientation of the stairs required. The load capacity required for the mezzanine. Basic details of the base floor – type of construction and point load capacities.

Safety hand and mid-height rails with kickboard.

Flooring material in steel panel or 38 mm chipboard.

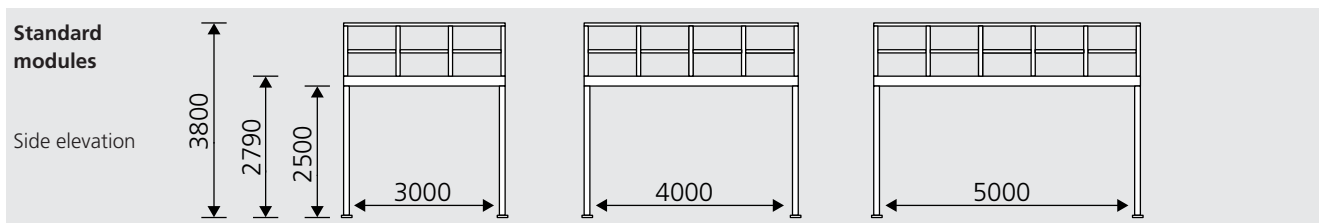


Sliding access load gate.

Stairs with hand rails.

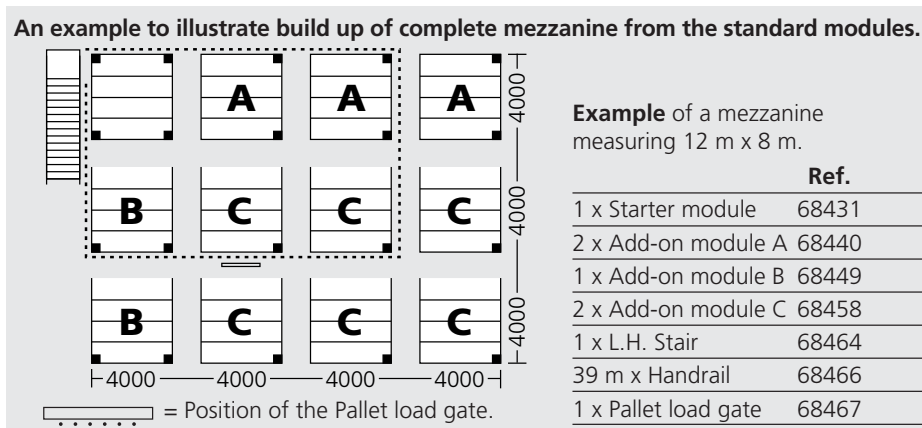
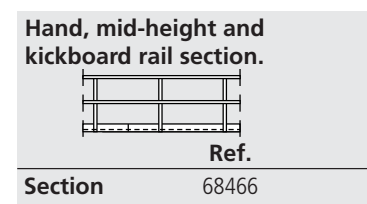
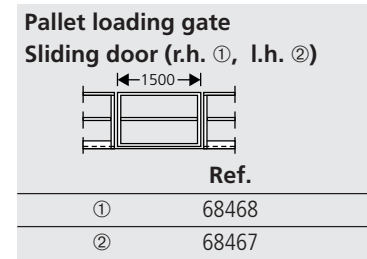
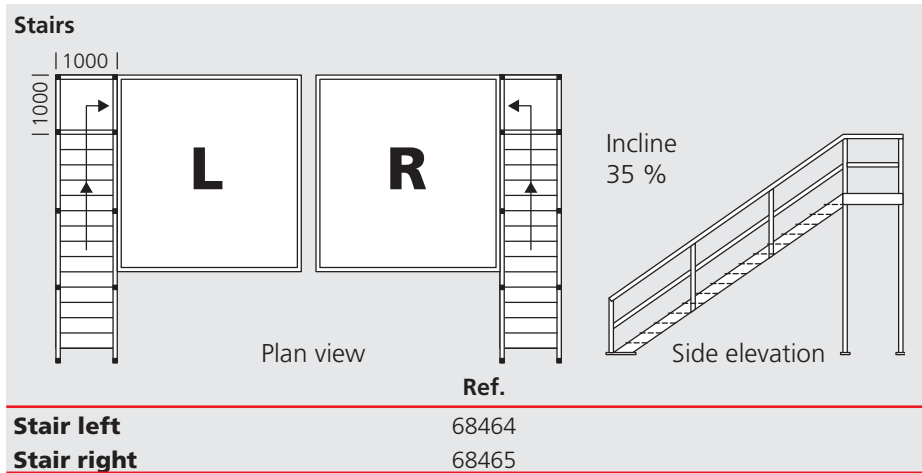
In some cases Planning Permission will be required for your Mezzanine Floor – we would be pleased to assist you in complying with any such Planning Applications.





Order modules	Starter module			Add-on module A			Add-on module B			Add-on module C					
	Plan view			Plan view			Plan view			Plan view					
Depth	Length	mm	mm	3000	4000	5000	3000	4000	5000	3000	4000	5000	3000	4000	5000
3000	Ref.			68426	68428	68429	68436	68437	68438	68445	68446	68447	68454	68455	68456
4000	Ref.			68430	68431	68432	68439	68440	68441	68448	68449	68450	68457	68458	68459
5000	Ref.			68433	68434	68435	68442	68443	68444	68451	68452	68453	68460	68461	68463

Flooring material: 38 mm Chipboard **Load capacity:** 500 kg/m² udl



META Mezzanine Floors

Safety loading gate Applications

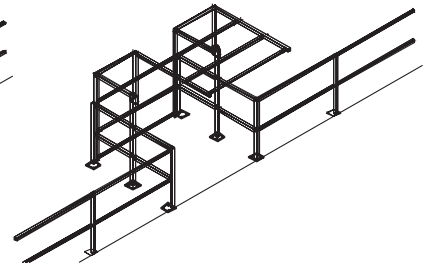
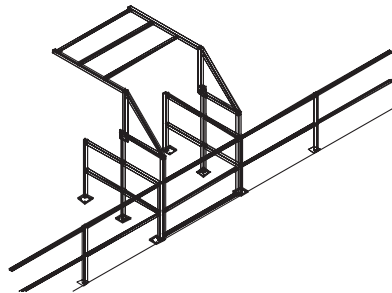
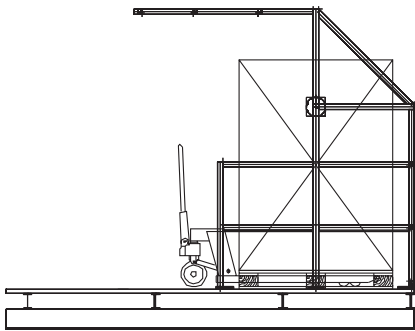
Safety loading gate

This META unit ensures absolute safety for the operators on the raised floor. Working on the principle of two way lock – the gate ensures that when loading or despatching via the gate there is always a secure barrier in place.

- **Opening dimension options:** 1500 or 2000 mm
- **Unit overall height**
2155 mm with maximum load working height 1800 mm.
- **Finishes:** RAL 7035 light grey, RAL 5010 Enzian blue.



NEW



Production component issue store application.



Maximum space utilisation can be obtained using META Mezzanine Floors by using previously unused space above the standard ground level. Reduction in costs and probably more importantly avoiding the need for extra buildings with their accompanying cost and possible dislocation of normal business.