

Stand construction units available on hire

1. Standard-Construction Unit

Surface plastic, height 2.50 m

2. Standard-Construction Unit

Plastic beech-effect surface, height 2.50 m

All the individual units available are as briefly described. The units constitute a shell construction system, affording considerable latitude for stand construction to suit individual requirements.

We recommend that a surface finish (e.g. wood chip paper) be applied to the partitions: Following papering, the partitions may only be painted with a distemper or emulsion paint.

It is imperative to ensure that the construction units are not damaged in any way by fasteners or fixings for display materials or exhibits.

Please observe to the following stand construction regulations:

- Free-standing wall lengths exceeding 5 m must be stabilized with a supporting wall
- All free-standing stands must be assembled in the shape of an angle, a U, an X or zigzag.

① Partition unit

1000 mm x 2500 mm 40 mm thick, with an upper and a lower aluminum rail for attaching special plastic injection mouldings, for mounting light fittings, perforated rails for wall shelves and decorations. The partition unit consists of a wooden frame, faced on both sides with 2,5 mm thick hard fibreboard, with a melamine resin finish.

② Wandelement

500/2500 mm, otherwise as per (1).

③ Door unit/folding door

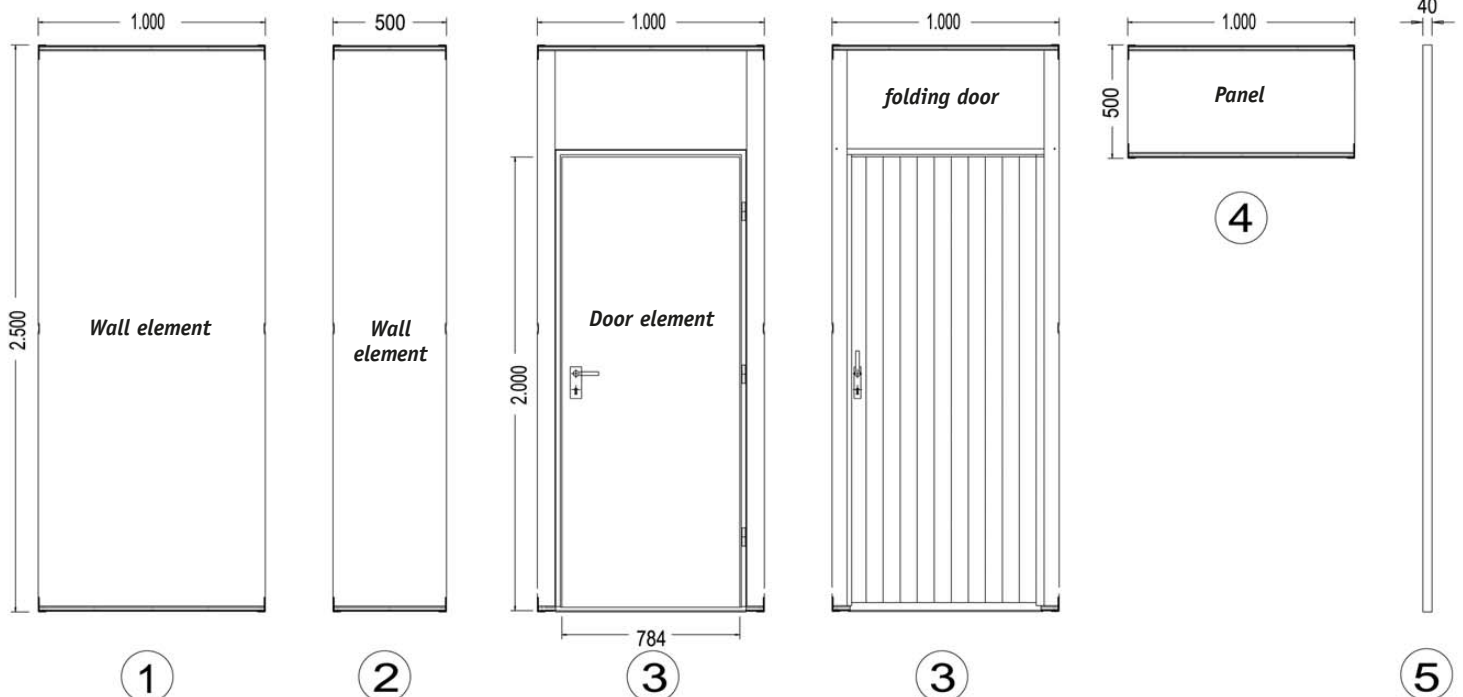
1000 mm x 2500 mm, 40 mm thick, with lockable flush door, right or lefthand hung, giving a clear opening of 820 mm x 2000 mm, with a top and bottom aluminium trim and a flat iron bottom rail.

④ ascia element

1000 mm x 500 mm, 40 mm thick, with two aluminium trims, also with curtain rail including a light grey fabric curtain.

⑤ Aluminium support

2500 long, 40 mm square, 40 mm square, to support headers over corner entrance or header units exceeding 4 metres in length.



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3. Special Construction Elements Type WKM 300

Brown hardboard surface, height 3.00 m

Messe Düsseldorf – Wall construction system Type 300 Technical note on stand construction

The stand walls have a central hardboard of 3.2 mm thickness with hardboard of 4 mm thickness on both sides.

Special features

Some regulations must be observed before applying nails to the walls:

- Nails up to 15 mm length are adequate for small exhibits up to 2 kg per suspension point.
- Nails of at least 25 mm, maximum 35 mm length must be used for exhibits weighing more than 2 kg per suspension point. The minimum nail diameter must be 2.5 mm. The permitted maximum weight per suspension point is 15 kg.
- After penetrating the outer hardboard, the nail must be hammered into the central board.

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Wall element
Item No. 1501

Door element
Item No. 1504

