maars LIVING WALLS®









"The whole point of an open office is to keep it open. But a truly open office comes with a high price. Workers get distracted, the space can seem cavernous and impersonal, and the workplace becomes a fishbowl. Striking a balance between open, collaborative spaces and the exhausting noise and lack of privacy that ill-designed open spaces create is a difficult task. The right tools certainly help. That's where the M923. comes into its own."

Specifications

Freestanding height with caster	2029 mm (6 ft 7.88")	
Freestanding height with glides	1990 mm (6 ft 6.34")	
Freestanding width	1.230 mm (4 ft 0.44")	
Vertical placement points	375 mm (1 ft 2.8")	
Frame capacity	maximum of 2 panels high per module back to back	

Grid

- 1 packaged freestanding base
- Cross profiles packaged and priced in quantities of 3 pieces per bundle

Materials

Grid	Steel
Panels	Sheetmetal with coating and/or special finish (marker board, textile and perforated panel) and black steel backing



Mobile and flexible

- You determine the look and layout
- Colorful, natural, and functional panels
- Easy to adjust by hand
- Designed with ergonomics in mind



Unique possibilities

- Durable and environmentally friendly
- Endless configurations possible
- Framework can easily be customized
- For offices, shops, schools, flexible workspaces and restaurants

Framework

- Available in various configurations
- Can be used in any room



Installation

- Easy to move
- Easy to install



Finishes

Frame finishes (powder coated):



Light gray



Green gray



Dark bronze



Black matte

Panel finishes (powder coated):



Light gray



Green gray



Dark bronze



Ocean blue



Black matte

Textiles:



Messenger 046



Messenger 079





Merit 001



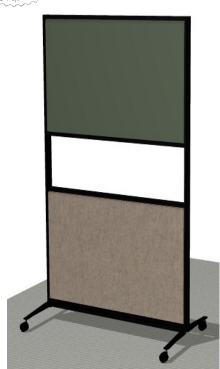
Merit 043



Divina MD 713



Divina MD 213



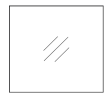
Special finishes:



Marker board



Perforated (available in all five powder coating colours)



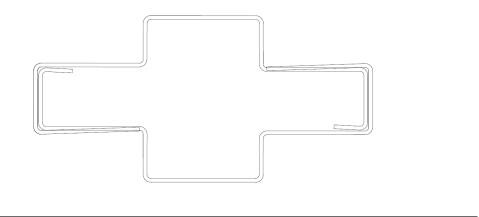
Transparant*



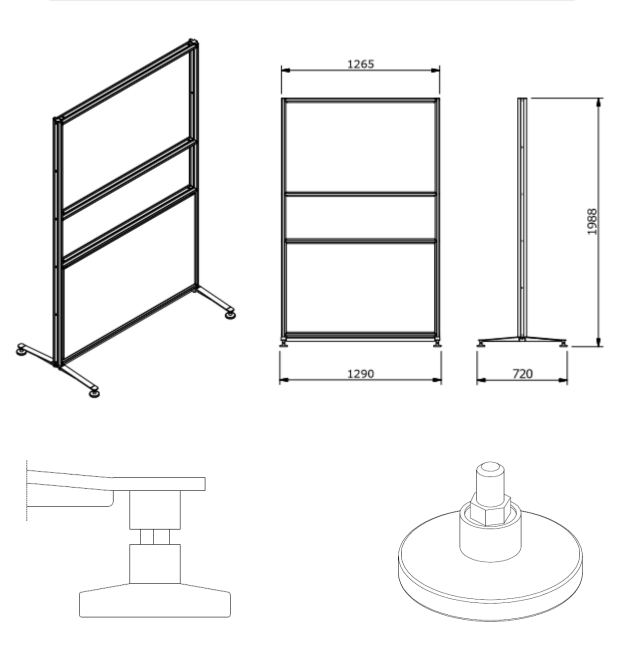


Black matte

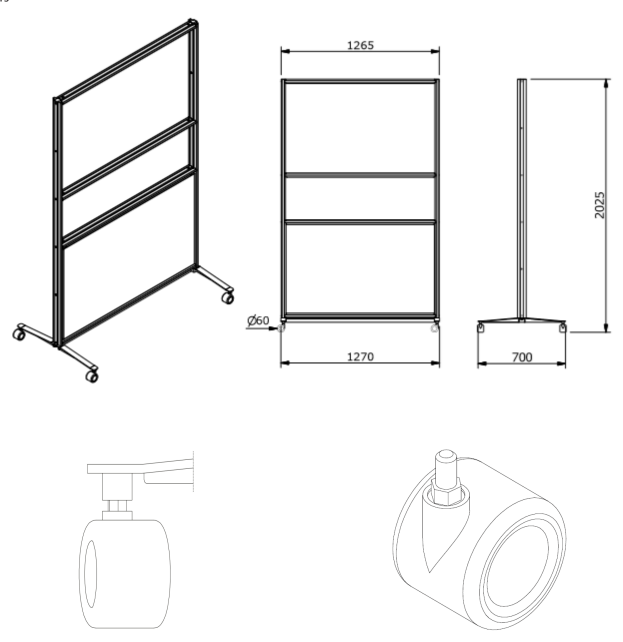
Profile



Caster



Gliders



Specifications finishes M923.

Product name	ASTM E 84	EN 13501-1
Textile Messenger	Class A	-
Textile Merit	Class A	-
Textile Divina MD	Class A	C-s1,d0

Seismic Engineering Report for Anchorage and Stability Review





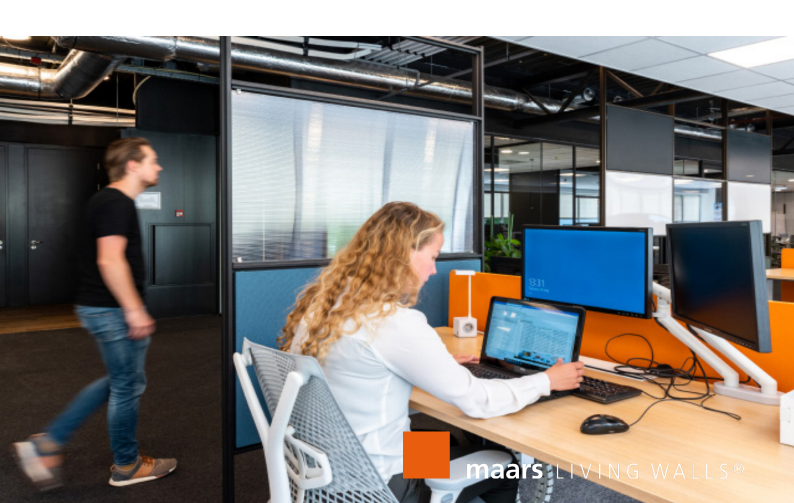
This simple-to-use, hackable product is designed for workers to create their own privacy in open-office structures and personalize their own workplaces.

M923. is a modular panel system. It creates a flexible and versatile system. The concept combines modern wall decoration, functional office furniture and movable walls.

The result is a complete system that provides privacy in what Maars calls 'an aesthetic and ergonomically responsible manner'.

The panels are available in different colors and materials (including moss, cork, absorption panels, marker boards and textiles). Users can easily change the panels and design the wall themselves. Because the panels are easy to change, it's possible to adjust the appearance of a room very quickly and inexpensively.

maars 40



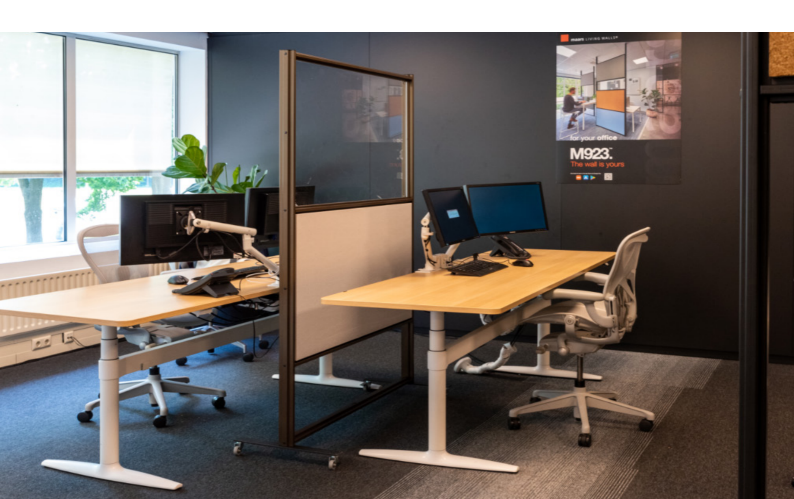
Application and installation M923. Freestanding

The M923. freestanding is a relocatable freestanding screen, non-load bearing, non-fire-resistant, interior screening system. The product is not a partitioning system and has no sound-isolating capacities.

This product is not designed to hang objects on, other than the Maars supplied panels and accessories. The standard panel finishes can be applied, except for cork and moss finishes. Beyond the scope of this product is using the system to support furniture loads or housing electrical wiring. The product is not safe to play with or climb on. The product is designed for interior purposes only. Maars will not take any responsibility when other than approved Maars M923. materials are used in the product.

The product is a framework of steel profiles, which are attached to a rigid base on casters or glides. For stability reasons, the product is limited in length up to 2.5 modules. Within the framework, panels can be mounted on both sides of the framework up to a maximum of 4 panels per freestanding screen. This system, once installed according to the instructions Maars has given, will comply to ANSI/BIFMA X5.6 and EN1023-3. Meaning the use of a minimum of 4 horizontal profiles per screen to ensure stability and secure every panel with 4 safety clips to the framework.

The Panels are secured with 2 lock clips on the top and 2 hook clips on the bottom. The steel panels are supplied with a backboard finish that is tested according to ASTM E84. The finishes (textiles) of the infill panels all have certificates according to ASTM E84. Note that the certificates of the finishes have different classes to ASTM E84. End-user is responsible for compliance with local building codes.





Users and architects can discover the possibilities of M923. with an augmented reality app that's available on the App Store and on Google Play. The AR app allows a customized M923. wall with all available panels to be placed virtually in a room. The self-assembled wall with accessories can then easily be forwarded to order with all selected options. The ordering process is done through Maars 4D. Get yours now!









maars LIVING WALLS®

Newtonweg 1, PO Box 1000 3840 BA Harderwijk The Netherlands

T +31 (0)341 46 52 11 info@maars.nl www.maarslivingwalls.com

Designed in collaboration with Gensler as product design consultant

Patent pending





Follow us online







