



Office Chairs



Home Office



Office Desks



Office Storage



Office Tables



Office Screens



Office Receptions Areas



Office Break Out Areas



Office Accessories

TAavetti

OFFICE FURNITURE ONLINE

WorkSpace Furniture Experts
Incorporating Work@Home furniture

Medical / Patient Privacy Screens



Mobile Floor Standing Screen Designed to deliver a private, safe and secure barrier to perform medical examinations and procedures



- ✓ Your local furniture experts
- ✓ Professional Delivery and Installation Service

☎ 0333 344 4987
✉ sales@taavetti.co.uk

www.taavetti.co.uk



Like Us

For all Enquiries please
telephone 0333 344 4987 or email sales@taavetti.co.uk

www.taavetti.co.uk

Medical / Patient Mobile Floor Standing Privacy Screen.

Features:

- Free-standing mobile privacy screen.
- Additional screens can be linked via a simple linking hinge.
- Supplied with two independent locking castors.
- Steel frame surround and leg supports.
- MDF screen providing an acoustic barrier.
- Screens can be nested when not in use to save space.
- 100% Recyclable.
- Easily cleaned.



Interlocking.
Multiple screens can be easily connected, creating consecutive barriers.

MDF Core Material.
Medical accessories can be secured to the screen board.

Privacy.
Provides visual privacy as well as acoustic privacy.

Lockable Castors.
Supplied with two independent locking castors.

Medical / Patient Mobile Floor Standing Privacy Screen

KEY FEATURES



Robust Design.

A robust MDF panel is supported by a steel subframe.



Soft Tyre Castors.

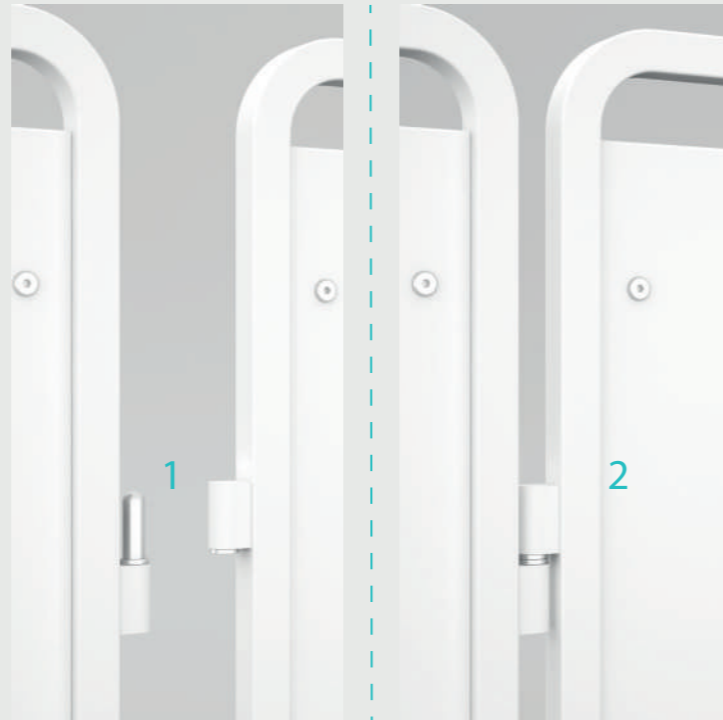
Supplied with two independent lockable castors.

Conforms to EN 12528 - Castors and Wheels for Furniture Requirements (1998).



Stackable.

Privacy screens can be nested when not in use.



Screen Add-ons.

Additional screens can be attached and removed swiftly via a simple linking hinge.



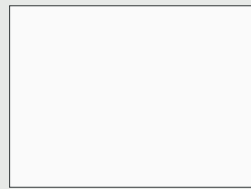
Finishes.

MDF Board Finish.



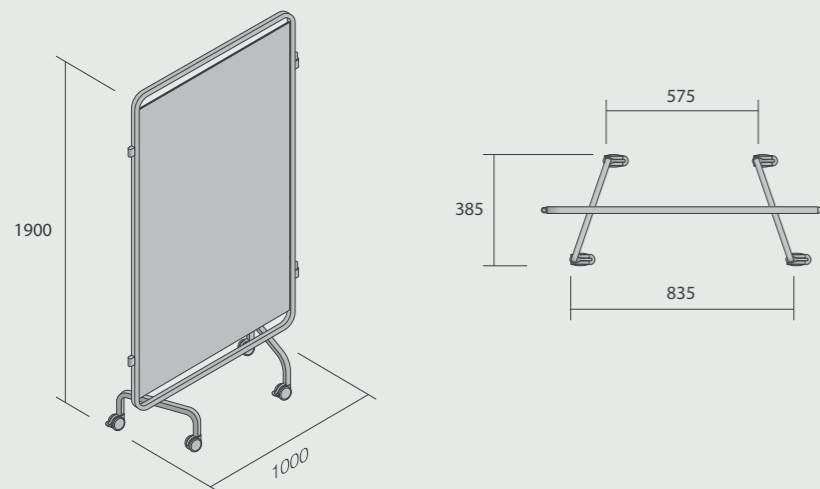
White

Metalwork Finish.



White

Dimensions and Schematics.



Medical / Patient Mobile Floor Standing Privacy Screen.

Code:
Price:

Our Medical/Patient Mobile Floor Standing Screen is designed to deliver a private, safe and secure barrier to perform medical examinations and procedures.

Note: Medical posters and sanitary equipment illustrated in the document not supplied.

Environmental.



We are a proud PEFC member

Programme For The Endorsement Of Forest Certification (PEFC)

PEFC is the world's largest forest certification organisation.

PEFC is dedicated to promoting Sustainable Forest Management through independent third-party certification.

PEFC expands forest certification globally through its unique bottom-up approach to certification and is the certification system of choice for family and community-owned forests.

PEFC are an international non-profit, non-governmental organisation devoted to ensuring that forests are managed according to environmental, social and economic criteria.



Our Plastic Awareness Policy

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Medical / Patient Mobile Floor Standing Privacy Screen product permits all plastic components to be recycled through curbside programs. The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
Medical / Patient Mobile Floor Standing Privacy Screen.		
MDF Panel Edging.	Acrylonitrile Butadiene Styrene.	(ABS) 9
Castor Body.	Polyamide (Nylon - Type 66, 30-33% Glass Fibre)	(PA)
Castor Wheel.	Polyamide (Nylon - Type 66, 30-33% Glass Fibre)	(PA)
Castor Soft Tyre.	Polyurethane.	(PUR)
Packaging Materials:		
Packaging Cling Film.	Low Density Polythene.	(LDPE) 4



Low Density Polyethylene (LDPE)

LDPE is not often recycled through curbside programs, but some communities will accept it.



Acrylonitrile-Butadiene-Styrene (ABS)

ABS is recycled by first shredding used plastics to produce shredded plastics. After this step, metals and undesirable plastics are separated from the shredded plastics to produce separated plastics.



Polyamide (PA)

Polyamide is 100% mechanically and feedstock recyclable. Recycled content is made into new product formulations. This is a mixed plastic made up of many polymers.



Polyurethane (PUR)

Polyurethane is recycled in two primary ways: mechanical recycling, in which the material is reused in its polymer form, and chemical recycling that takes the material back to its various chemical constituents.