Steelcase[®]



H. System and Mobile ElementsCollaboration Tools

Visit steelcase.com



f facebook.com/Steelcase



y twitter.com/Steelcase



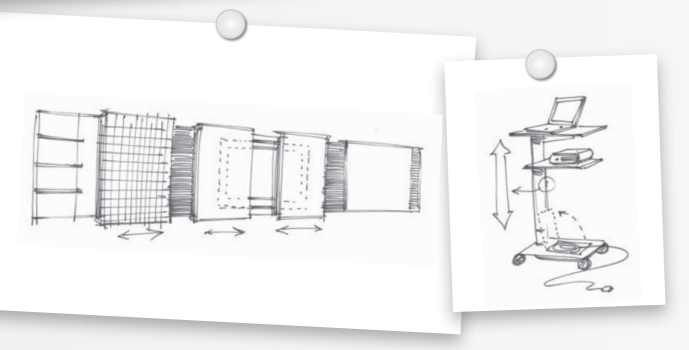
youtube.com/SteelcaseTV



Observations & Insights

- 1 Users want to show, compare and share paper and digital information with ease.
- 2 They want to feel comfortable when presenting, installing laptops easily, having access to power and information, food, drink and other stationery.









H. System & Mobile Elements

The best tools to support collaboration

Collaboration is about sharing information and generating new ideas with others – digitally or on paper. Whether you are involved in a formal presentation, a debate or a comparison of data, the exchange of information needs to be effective and productive. This requires the right tools.

Little or no importance is placed on the preparation and organisation of collaborative meetings. For example, presentation equipment is insufficiently prepared, causing meetings to start late; or inadequate arrangements are made for speakers and presenters, preventing them from adopting comfortable positions or communicating their information easily.

H. System and Mobile Elements have been conceived to make collaboration a success.

Why H. System?

- 1 Two-layer system, integrating digital and paper media.
- 2 Large vertical surface to write on and compare information.
- $\ensuremath{\mathtt{3}}$ Integrated storage elements to store presentation tools.

Why Mobile Elements?

- 1 User-friendly solutions for the diverse requirements of collaboration environments.
- 2 High user-comfort (height adjustable, movable).
- 3 Intuitive access to power at user level through integrated cable management.

3



H. System

The H. System offers large functional space with a wall mounted rail system, to which fixed and movable boards can be attached. The two-layer system increases the use of vertical surfaces by offering presentation solutions for digital and print media. Finishes can be co-ordinated with other furniture elements to create a coherent collaboration environment.



Write

Your notes on the white board or the glass panels can be easily re-arranged to compare information.



DisplayPin up print information.



Store

Pencils and other stationery at hand in the integrated storage elements.

Panel to hook in 1+1 elements.

Harmonise

Surfaces can be co-ordinated with other furniture.

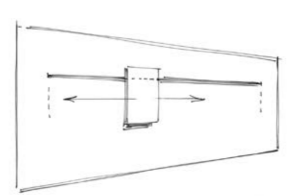
Present

The integrated monitor enables digital media presentation.
Cables run behind the panels.

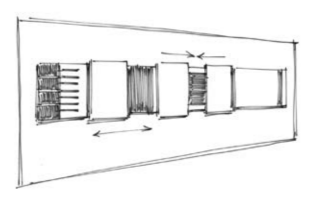
H. System

The wall mounted rail system is available with different levels of functionality. The two-layer system allows to upgrade the equipment from a simple static white and pin board arrangement up to an integrated multimedia system. The modular construction enables simple adjustment and extension as the widths of the panels and units are co-ordinated.





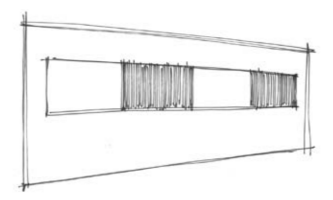
Movable boards on rail Feel free to position your notes.



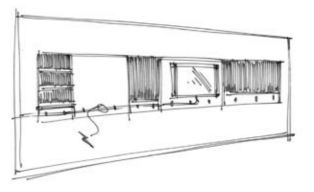
Combination of static and movable boards

The most effective way to re-arrange.

The most effective way to re-arrange and compare information.



Static BoardsLarge fixed presentation space.



Integration of monitor

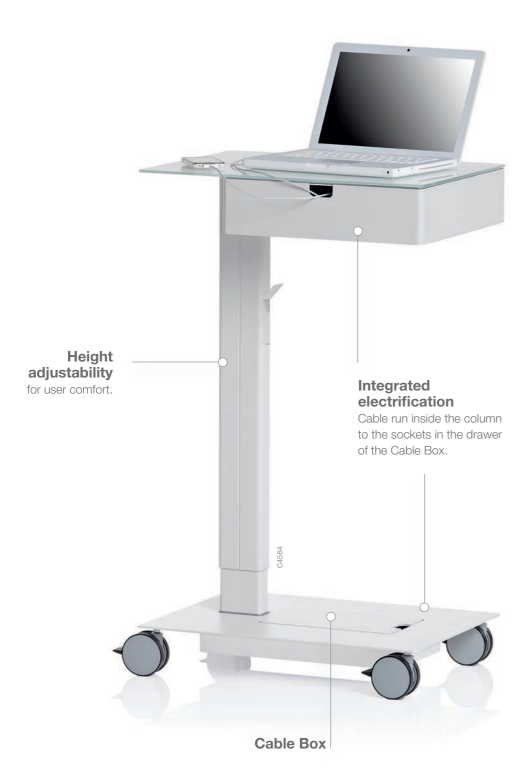
Cable management is totally integrated in the system to maintain a clean appearence.

Mobile Elements

These are intelligently designed supports for the presentation, projection and display of digital and printed information within a collaborative environment.

Re-arrange and adjust according to your needs.

Every element with integrated electrification offers access to power at the user level. Colours and surfaces match furniture elements to create a coherent environment.





CateringTwo levels for food and drink.



BasicHeight adjustable.



Presenter
Height adjustable with
access to power at user level.



Media-Mount Integrated monitor on mobile support.



Height adjustable with access to power at user level.



Coat RailSpace for your wardrobe.



Flip-ChartAdjustable paper hooks and tear-off edge.



Pin-BoardInstant space division and space for presentation.



Multifunctionality

The Pin wall makes collaboration easy. By making intensive use of vertical surfaces it helps to show and re-arrange paper or digital information. In addition, you can create small team spaces instantly by sub-dividing large multipurpose meeting rooms.



System overview / H. System



Cover for rail on wall



Small side cov for rail on wal

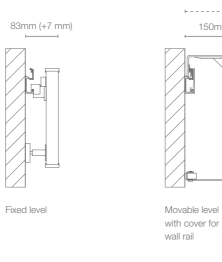


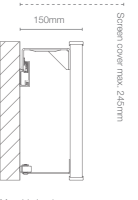
for rail on wa

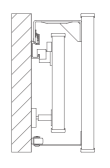
 Element	Fixed level (Dimensions in mm)		Movable level (Dimensions in mm)	
Pinnbar	W 740 W 1480	H 950 H 950	W 740 W 1480	H 1040 H 1040
White-Board (magnetic)	W 740 W 1480	H 950 H 950	W 740 W 1480	H 1040 H 1040
Glass, lacquer white (magnetic)	W 740 W 1480	H 950 H 950	W 740 W 1480	H 1040 H 1040
Veneer	W 370	H 950		_
Screen Panel (without screen)	W 1480	H 950		_
Screen cover*		-	2 x W 740	H 1040
Vertical Box	W 185	H 950		_
Panel for 1+1 Elements	W 370	H 950		-
Shelf Panel	W 740 W 1480	H 950 H 950		<u>-</u>

^{*} Pinnbar, White-Board or Glass

Optional accessories	Fixed level	Movable level	
Magnetic pencil holder with 3 pencils	X	X	
Magnet-Set (10 pc)	X	Х	
Cable tray (5 pc)	X	_	

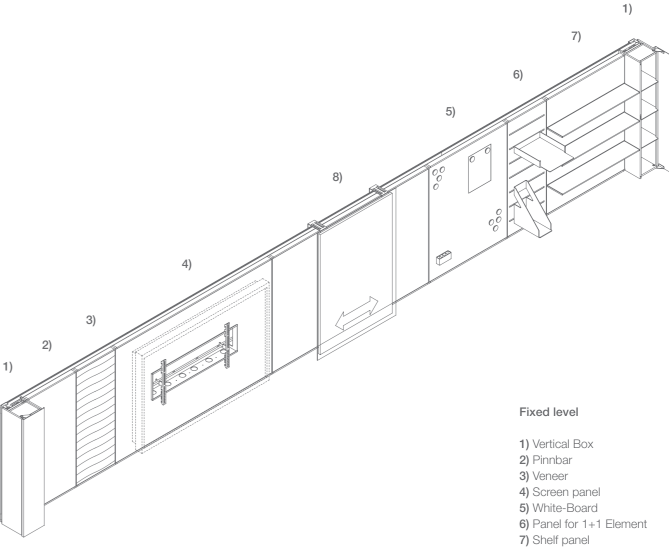






You can order different fixing sets according to wall types (concrete, bricks, plaster or wooden wall).

Fixed and movable level



Movable level

8) Glass, white lacquer

4

System overview / Mobile Elements



Height adjustability



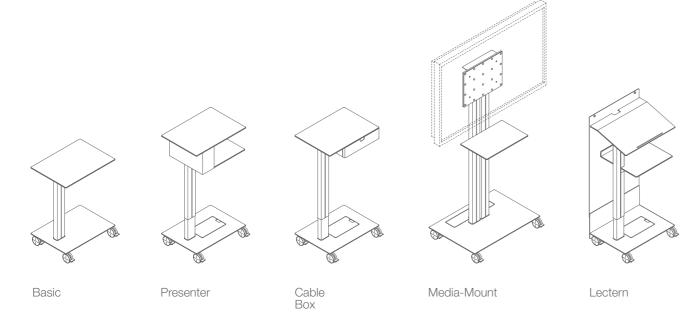
	Elements	Dimensio (in mm)	ns		Electrification	Height adjustability
	Catering	W 566	D 406	H 740	-	-
	Flip-Chart	W 740 W 740	D 450 D 450	H 1930 H 1780-2080	-	_ X
	Pin-Board	W 1280	D 525	H 2000	-	-
	Coat Rail	W 560	D 400	H 1800	-	-
·	·			·		

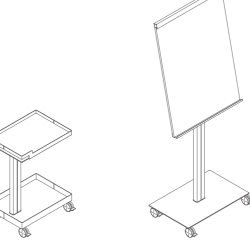


Flip-Chart: Openable edge for paper tear off with variable fixing points

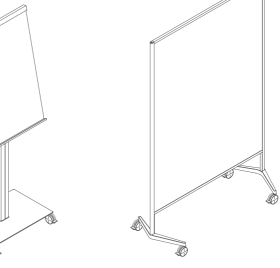


Coat Rail: Including six slidable hooks

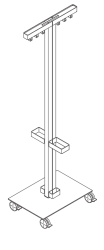




Flip-Chart



Pin-Board



Coat Rail

6

Catering

Selection of finishes

Melamine













ER Canadian Maple

WE Wenge Style

NU American Walnut

Paint



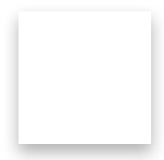




ZW Pearl Snow

MG Merle

Fabric







12 Felt White 13 Felt Grey

Sustainability

Designing for the environment requires innovative thinking and solutions.



Life cycle

During our products development process we consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. Thanks to the Life Cycle Assessment (LCA) method, Steelcase quantified Mobile Element Presenter environmental impacts to set the stage for further improvements. This method, based on ISO 14040 and 14044 and selected by The European Union for environmental evaluation, allows us to quantify the environmental impact of our products throughout their whole lifecycle.

Certifications

To show continuous improvements, we communicate Mobile Elements (Presenter) environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

Materials

42% recycled materials.

Low formaldehyde emissions of wood based panels according to ISO 16000 (<20µg/m3).

90% recycled cardboard in packaging.

Production

Made by Steelcase's partner in Germany.

Uses powder-coat paints: VOC-free and free of heavy metals.

Transport

Made in Europe, close to customers.

Optimised packaging to keep transport volumes as low as possible and improve filling rates.

Use

Designed for a long product life, with replaceable parts.

Materials meet stringent health and indoor air quality criteria.

Maintenance information available upon request.

End of life

98% theoretically recyclable by weight.

100% theoretically recyclable cardboard and LDPE film for packaging.

Plastic parts clearly labelled for easy sorting and effective recycling.

Product

PEP Product Environmental Profile

Find out more

Sustainability related actions and results are annually communicated in the Steelcase Corporate Sustainability Report. More environmental details available upon request.

^{*} Only Mobile Elements