Love how you work.



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Concept and Design Steelcase - Product Design 4.8 four point eight Steelcase Design in collaboration with Stefan Brodbeck Eastside Steelcase Design - Mobile Elements, H. System, QiVi Stefan Brodbeck – www.brodbeckdesign.de - Think Glen Oliver Löw

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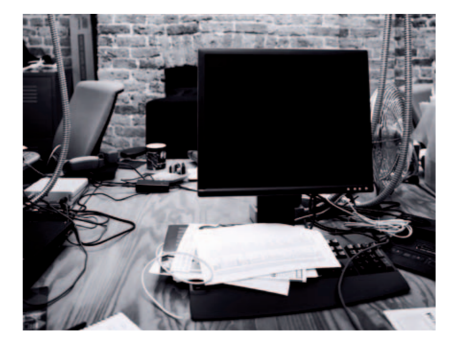




4.8 four point eight Expand your ideas on team work

Observations & Insights

At Steelcase, we pay great attention to how people work around the world in order to fully understand the ever-changing needs of individuals, teams and organisations. The insights they provide are invaluable and are built into everything we do and create.



1 - Users want to be seated comfortably without being disturbed by the table legs.

2 - Users want to have easy connection to power and data and enjoy clutter-free work suface.

4.8 four point eight Expand your ideas on team work

Anyone who has struggled with a laptop and projector at a meeting or has sat uncomfortably for hours will know that meeting room facilities make a big difference to comfort and productivity at work.

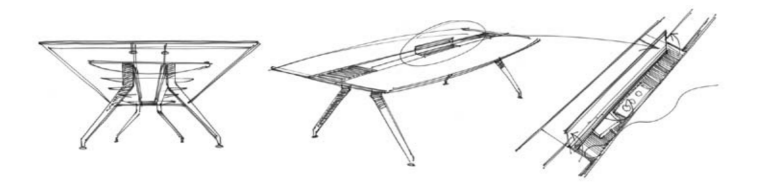
Research shows that traditional meeting tables are not best suited to the evolving ways in which people work in groups. Although adequate for formal meetings, they tend not to support effectively collaborative working or the variety of media and technology we use to communicate today.

In addressing these issues, Steelcase has examined how best to facilitate connections between people and integrate technology into the workspace, while still optimising the use of space.

Our new teamwork table, 4.8 four point eight, is the result. Simple, light lines and seamlessly integrated technology are core features of this forward-thinking range.

Why 4.8 four point eight?

- 1 Perfect comfort wherever you sit
- 2 Smart integration of technology
- 3 Space efficiency







How it works



Smart integration of technology Power, data connectivity and cabling for almost any device is integrated into the centre of the table, all neatly kept below sliding covers to ensure a clutter-free work surface.



By attaching bridges to the central cable tray, additional tools and other accessories can be added for extra space, organisation and personalisation.



Space efficiency 4.8 four point eight is available in a variety of dimensions and can adapt to suit any environment.



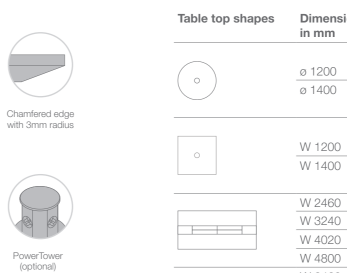
The light, open aluminum structure and central beam minimise the number of table legs required for support and optimise user comfort. e.g. Only 4 legs are required for W3240mm.



Perfect comfort wherever you sit

System overview

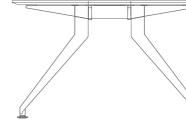




W 2460 W 3240 W 4020 W 4800

W 3240
W 4020
W 4800

Height



ensio m	ns	PowerTower (optional)	Cabletray segments	Sockets	Seating positions	Table Top segments	Legs
00		Х	_	4*	4	1	4
00		Х	_	4*	4 - 8	1	4
200	D 1200	Х	_	4*	4	1	4
00	D 1400	Х	_	4*	4 - 8	1	4
60	D 1200	_	2	12	6 - 8	4	4
240	D 1200	_	3	18	6 - 10	4	4
)20	D 1200	_	4	24	8 - 12	6	6
300	D 1200	—	5	24	10 - 14	6	6
60	D 1500	_	2	12	6 - 8	4	4
240	D 1500	_	3	18	6 - 10	4	4
)20	D 1500	_	4	24	8 - 12	6	6
300	D 1500	_	5	24	10 - 14	6	6
240	D 1500	-	3	18	6 - 10	4	4
)20	D 1500	-	4	24	8 - 12	6	6
300	D 1500	_	5	24	10 - 14	6	6

* only PowerTower option

720mm

9

Selection of Finishes

Melamine





WY Snow

AT Acacia









CC Natural Oak

WE Wenge Style



NU American Walnut

Paint





SL Silver

Linoleum

ZW Pearl Snow





U3 Chocolate

4.8 four point eight environmental performance

You need clear evidence to support your environmental credentials. We can provide it.

Since 1912, Steelcase has been committed to continually reducing the environmental impacts of its products and activities on a global scale, by constantly seeking more effective ways to conserve resources, prevent pollution and nurture environmental consciousness in its people every day. During 4.8 development process we evaluated the environmental aspects of the products at each stage of its life cycle: materials extraction, production, transport, use and reuse, until the end of its life.

End of life

Up to 98% recyclable by weight.

100% recyclable cardboard and LDPE film for packaging.

Plastics parts clearly labelled for easy sorting and effective recycling.

40% of EPP corners used for packaging are re-used.

Use

Designed for a long product life.

Replaceable parts.

Maintenance information available on Steelcase.com.

Transport

Manufactured close to customers, in Europe.

Minimised packaging weight and volume to improve filling rates and save energy for shipping.

You require official certifications. We can deliver them.

PEP

Product Environmental Profile (PEP). Based on ISO 14021, its purpose is to communicate precise and verifiable information on environmental aspects of the product during its life cycle.

PEFC sustainably managed forests.



E1

ANSI/BIFMA M7.1-2007 standard.

E1. The particle boards comply with the "E1 standard" guaranteeing a low level of formaldehyde emissions.

You care about the end of use of your furniture.

We offer options - be it refurbishing, take-back, charitable donation or recycling. Visit Steelcase.com to discover more about Steelcase's unique ecodesign strategy.

Material

11% recycled content by weight.

90% recycled cardboard and 30% recycled LDPE film (Low Density Polyethylene) in packaging.

> Water-based inks without solvent on packaging.



Production

ISO 14001/ EMAS certification of the Rosenheim site (Germany).

Water-based glue for edge banding.

Powder coat painting: VOC-free and free of heavy metals.

PEFC. The wooden components are PEFC certified (Programme for the Endorsement of Forest Certification), ensuring that wood originates from

Blauer Engel. This German environmental certification is awarded to products with a low environmental impact.

Indoor Advantage. This certification is awarded to products complying with the indoor air quality emission requirements defined by the