

Steelcase®



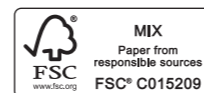
D1312

4.8 four point eight
Collaboration table

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Concept and Design / Steelcase
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D1311 | 4.8 FOUR POINT EIGHT TABLE (WM/CW), QIVI CHAIR (RE03/02), MOBY CATERING (NU/WY), SHARE IT STORAGE (NU/WY)

Expand your ideas on team 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.



D1326 | 4.8 FOUR POINT EIGHT TABLE (WM/NU), NORTHSIDE CHAIRS (TR11/TR16), H.SYSTEM



D1315 | 4.8 FOUR POINT EIGHT TABLE (WM/NU), NORTHSIDE CHAIRS (TR11/TR16), H.SYSTEM

Perfect comfort wherever you sit

Users want to be seated comfortably without being disturbed by the table legs. The light open aluminum structure and central beam minimises the number of table legs required for support and optimises user comfort.

e.g. Only 4 legs are required for W3240mm.



C4592

Smart integration of technology

Users want to have easy connection to power and data and enjoy clutter-free work surfaces. Power, data connectivity and cabling for almost any device is integrated into the center 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 to give extra space, organisation and personalisation.



D1336



C4594



C4548



C4597

CLUTTER-FREE WORK SURFACE

An innovative "plug'n play" connectivity is integrated into the centre of the table, enabling the work surface to be clutter-free.



D1336 | 4.8 FOUR POINT EIGHT TABLE (WM/NU); NORTHSIDE CHAIRS (TR11/TR16); MOBY CATERING (NU/WY); H.SYSTEM

Space efficiency

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

SYSTEM OVERVIEW

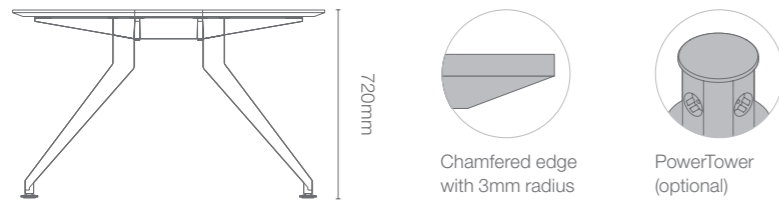


Table shapes	Dimensions in mm		PowerTower (optional)	Cabletray segments	Sockets	Seating positions	Table top segments	Legs
	ø 1200		X	-	4*	4	1	4
	ø 1400		X	-	4*	4 - 8	1	4
	W 1200	D 1200	X	-	4*	4	1	4
	W 1400	D 1400	X	-	4*	4 - 8	1	4
	W 2460	D 1200	-	2	12	6-8	4	4
	W 3240	D 1200	-	3	18	6-10	4	4
	W 4020	D 1200	-	4	24	8-12	6	6
	W 4800	D 1200	-	5	24	10-14	6	6
	W 2460	D 1500	-	2	12	6-8	4	4
	W 3240	D 1500	-	3	18	6-10	4	4
	W 4020	D 1500	-	4	24	8-12	6	6
	W 4800	D 1500	-	5	24	10-14	6	6
	W 3240	D 1500	-	3	18	6-10	4	4
	W 4020	D 1500	-	4	24	8-12	6	6
	W 4800	D 1500	-	5	24	10-14	6	6

* only PowerTower option

SURFACE MATERIALS

Surface materials shown in brochure:

PAINT

- SL Platinum metallic
- WM Arctic White Mat

DECOR

- CW Clear Walnut
- WY Snow

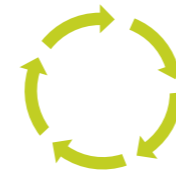
VENEER

- NU American Walnut

Colours are representative and may vary slightly from actual material.

SUSTAINABILITY

DESIGNING FOR THE ENVIRONMENT REQUIRES INNOVATIVE THINKING AND SOLUTIONS.



LIFE CYCLE ASSESSMENT

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 4.8 four point eight 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.

MATERIALS

22% recycled content by weight.

90% recycled cardboard.

Water-based inks without solvent on packaging.

PRODUCTION

Produced in Rosenheim (Germany).

Water-based glue for edge banding.

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

TRANSPORT

Manufactured close to customers, in Europe.

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

USE

Designed for a long product life.

Replaceable parts.

Maintenance information available on Steelcase.com

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.

CERTIFICATIONS

To show continuous improvements, we communicate 4.8 four point eight environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

PRODUCT

PEP - Product Environmental Profile

SCS Indoor Advantage™ Gold

MATERIALS

PEFC™ - Programme for the Endorsement of Forest Certification

E1 - Low concentration of formaldehyde in wood

PLANTS

ISO 14001 - Environmental management system

EMAS - European Eco-Management and Audit Scheme

FIND OUT MORE

Visit steelcase.com to discover more about Steelcase's unique ecodesign strategy.