

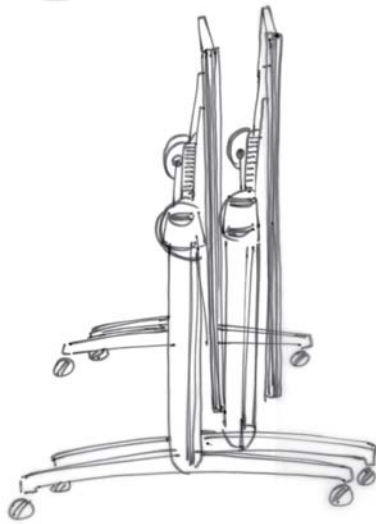
FlipTop Twin Speed up configurations



Steelcase

Observations & Insights

- 1 - Most meeting tables are not intuitive to set up and use.
- 2 - Cable management in meeting rooms can be awkward and inadequate.



FlipTop Twin Speed up configurations

Intelligent products can significantly reduce the costs associated with conference rooms by increasing their rate of use.

Users need facilities to be flexible, they need to be able to **set up different configurations quickly and easily** and to handle speedy changeovers between training sessions, group meetings or conferencing.

FlipTop Twin has been specifically conceived for this purpose and offers a multiplicity of uses and simple mechanisms.

Why FlipTop Twin?

- 1 - Quick and easy installation
- 2 - Space efficiency
- 3 - Integrated cable management solution





C4551



C4586

Easy reconfiguration

Cutting costs is of paramount importance in today's tough economic climate. Organisations expect more from their floor space and need **meetings to be quick and efficient.**

Yet group work is dynamic and requires different settings and environments.

Individuals may need to transform quickly a U-shape configuration into several blocks for small team work.

Space optimisation is made easy with FlipTop Twin tables and Pin Boards.

Thanks to the intuitive folding mechanism, the FlipTop Twin tables are quickly installed and easily reconfigured by the users. The Pin Walls can be used as space dividers to create small group spaces.

Just install, use, reconfigure and fold away.

How it works



Space efficiency

Due to its flexibility and modularity FlipTop Twin guarantees efficient use of meeting space. Unused elements can be stored neatly to clear surface areas.



Quick and easy installation

FlipTop Twin is 100% symmetric. The top can be flipped to both sides either by hand or foot and it can be used from both sides. A tested safety mechanism ensures stability and is easily accessible from any angle.



Integrated cable management

Pre-assembled electrification allows quick installation and easy user access to power. Power connection between the tables can be installed easily.



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System overview



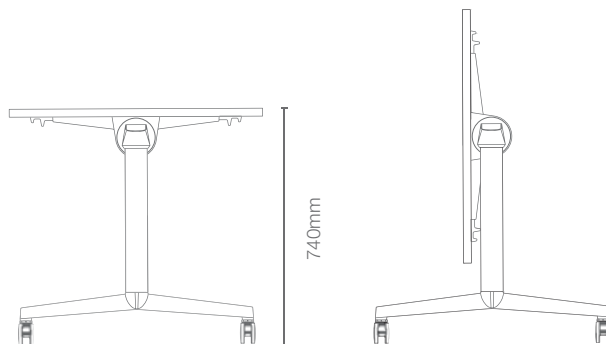
Corner Radius 50mm
Edge protection optional



Corner Radius
3mm

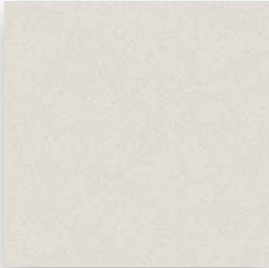
Table top shapes	Dimensions in mm	Corner Radius 3mm	Corner Radius 50mm	PowerBox (optional)
	W 1300 D 650	x	x	x
	W 1400 D 700	x	x	x
	W 1500 D 750	x	x	x
	W 1600 D 800 900	x	x	x
	W 1800 D 800 900	x	x	x
	W 2000 D 800 900	x	x	x
	W 1800 D 1000	x	-	-
	W 2000 D 1000	x	-	-
	ø 1600	x	x	-
	ø 1800	x	x	-
	90° / D 800 / 800	x	-	-
	165° / D 800 / 800	x	-	-

Dimensions



Selection of Finishes

Melamine



WY Snow



AT Acacia



W5 Walnut

Veneer



ER Canadian Maple

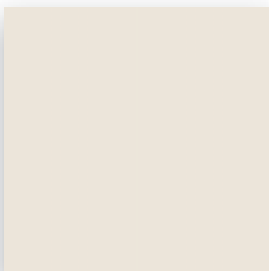


WE Wenge Style

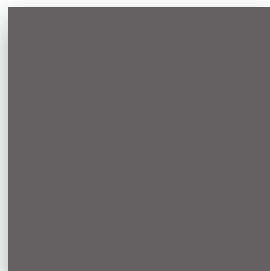


NU American Walnut

Paint



ZW Pearl Snow



ZX Pearl Grey



SL Silver

FlipTop Twin environmental performance

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

End of life

Up to **99%** recyclable by weight.

100% recyclable cardboard and LPDE film for packaging. **40%** of the EPP corners used for packaging are reused.

Plastics parts clearly labelled for easy sorting and effective recycling.

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.

Material

32% recycled content by weight.

PVC free.

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

Water-based inks without solvent on packaging.

Production

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

Water-based glue for edge banding.

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



You require official certifications. We can deliver them.



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.



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



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



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.

Steelcase

Visit steelcase.com

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Product design FlipTop Twin, 4.8 four point eight, Mobile Elements, H. System and QiVi Stefan Brodbeck – www.brodbeckdesign.de

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