

Staying focused in open plan environments

Many organizations have embraced open plan environments, attracted by space optimisation and better collaboration. As a result, too much interaction and not enough privacy damages workers' engagement and wellbeing. Successful collaboration requires giving co-workers easy access to each other. But it also requires giving each individual the time and place to focus.

High Density Storage helps to provide a flexible working environment without any compromise on privacy or comfort.

High Density Storage 2

Working harder for comfort and space

High Density Storage is designed to work harder for the user. With optimised dimensions, it is designed to extend the workstation and help structure individual collaborative spaces.

Structuring Spaces

Designed to provide a usable work surface that extends the workstation, allowing for informal conversations, High Density Storage helps to structure open-plan spaces, providing a flexible working environment.

Height Adjustable Desks

High Density Storage is the personal storage solution, designed specifically to work with height adjustable desks, supporting the users in any posture, be it standing or sitting.

Optimised dimensions

Monitor sizes are increasing, implying deeper desk sizes in order to maintain a proportional distance between the eyes of the user and the screen. To meet this trend, High Density Storage offers several depths to match the desks depth.



High Density Storage 4 High Density Storage



Balancing privacy and collaboration

High Density Storage maintains privacy and enables users to stay focused in open-plan environments, due to its height, creating a subtle space division solution. Open, you benefit from even more privacy.

Ergonomics and comfort

High Density Storage helps you organise your documents and tools. Everything stays visible and conveniently close at hand.

Our wide range of 1+1 Organisation tools and internal fittings help you get the best out of the space.

Once closed, it leaves a perfectly tidy workstation.





Integrated power outlet

for power and data access close at hand. Recharge up to three different devices simultaneously, optionally with USB-A charger.



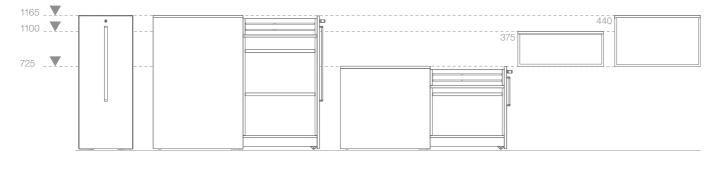
Highly customisable

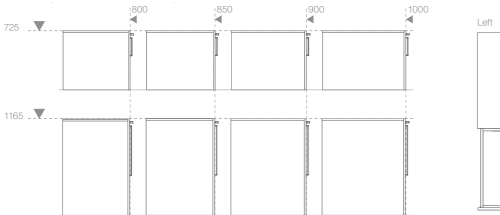
thanks to add-ons such as shelves, drawers, paper trays, boxes and binder holders or even suspended file frame, it makes routine tasks easier.

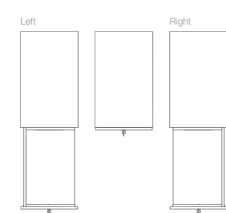
High Density Storage 8

Statement of Line

Dimensions







Cable Management

Handles

GMG



Power Access

Power socket



Cabletray/ powerway

Surface Materials

Body, Top and Front

Handle

Natural Aluminum EV1

Steelcase Standard Paints

Lock

Matt Chrome

Internal Shelves Melamine, Paint

Designing for the Environment Requires Innovative Thinking and Solutions.



Life Cycle Assessment

Steelcase considers each phase of the life cycle: from materials extraction, production, transport, use and reuse, through to the end of its life.

Certifications

To show continuous improvement, Steelcase communicates the environmental and social performance of its products through voluntary labels and declarations.

Materials

Contains 20% recycled materials, by weight.

Product is PVC-free.

Packaged with 45% recycled cardboard that uses water-based inks without solvents.

Product

PEP - Product Environmental Profile

NF Environnement

NF Office Excellence Certifié

Blauer Engel

SCS Indoor Advantage™ Gold

Production

Manufactured in Stribro, Czech Republic by Steelcase.

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

Water-based adhesives used in manufacturing.

Materials

PEFC™ - Programme for the Endorsement of Forest Certification

Transport

Made in Europe, close to customers.

Plants

ISO 9001 - Environmental management system

ISO 14001 - Environmental management system

EMAS - European Eco-Management and Audit Scheme

Use

Designed for a long product life, with replaceable parts.

Materials meet stringent health and indoor air quality criteria.

Maintenance information available on steelcase.com

Find out More

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

End of Life

96% recyclable by weight.

Designed for quick and easy disassembly of materials.

Plastic parts clearly labelled for easy sorting and effective recycling, compliant with ISO 11469.

100% theoretically recyclable packaging.

Designed to enable responsible end of use strategies - refurbishing, charitable donation or recycling.

High Density Storage 10 11 High Density Storage



Steelcase[®]



16-E0000449 05/24 © 2024 Steelcase Inc.
All rights reserved. Published by Steelcase
Inc. Trademarks contained herein are the
property of Steelcase Inc. or of their respective
owners. Material in this publication may not be
reproduced in any form unless you really want to
help people work better — just ask us first, okay?

(f) facebook.com/steelcase

instagram.com/steelcase

youtube.com/steelcasetv

(in) linkedin.com/company/steelcase

(witter.com/steelcase

(P) pinterest.com/steelcase