

Love how you work.®



Visit steelcase.com

-  [facebook.com](https://www.facebook.com/steelcase)
-  [twitter.com](https://twitter.com/steelcase)
-  [youtube.com/steelcasetv](https://www.youtube.com/steelcasetv)

Concept and Design / Steelcase
DS159EN 10/12 © 2012 Steelcase® All rights reserved. All specifications subject to change without notice.
Printed on at least 60% recycled paper. Cert no. BV-COC-858659. Printed in France by OTT Imprimeurs – Wasselonne.



Let's B
Seating

Steelcase



C8434 | LET'S B HIGH BACK TASK CHAIR (AT16), FRAMEONE BENCH (WY/SL), FLEXBOX STORAGE (WY/AT), MOBILE CADDY

DESIGNED TO MEET INDIVIDUAL NEEDS

Each task requires a different posture and no two people are built alike. Let's B flexes to meet everyone's individual need. With its natural flexibility and simple yet stylish design, Let's B provides a comprehensive solution.



C8498 | LET'S B HIGH BACK TASK CHAIR (AT16), FRAMEONE BENCH (WY/SL), PARTITO RAIL (DB27), FLEXBOX STORAGE (WY/AT), DASH LAMP, 1+1 ACCESSORIES

NATURAL FLEXIBILITY AND SUPPORT

Let's B adapts to body posture and patterns of movement in a seated position. Its flexible backrest follows the moves, allowing the upper body complete freedom of movement.

Let's B backrest is composed of one unique foam, padded with two different densities. The upper part contains dense foam to support the upper back, while the lower part is covered in a soft foam to cushion the lumbar region.



C8040



C8435



C8433



C8039

ADJUSTABILITY & PERSONALISATION

Easy adjustability: Let's B adjustments are simple and intuitive to use. All of the controls are located for easy access. The user guide is stored in the backrest ensuring quick access to information, whenever it is needed. Personalisation: the label holder allows companies and users to add their own touch with name tags. Companies can also choose from many fabrics and colours.

A COMPREHENSIVE SOLUTION

Both the Let's B task chair and visitor chair are an excellent seating solution for reception at the desk as well as meetings, presentations and everyday group collaboration.

STATEMENT OF LINE



Task chair without armrests



Task chair with armrests



Visitor chair sled base



Visitor chair 4 leg base

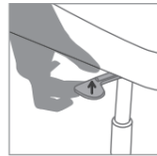
High and Mid Back, synchronised mechanism (tilt tension), seat height adjustment, back height adjustment, upright position lock, ø50mm castors.

4 legs and sled base with or without armrests.

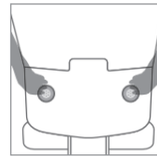
OPTIONS

Armrests (height and width adjustments), seat depth adjustment, multi position back lock.

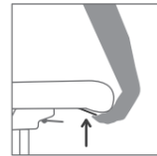
ADJUSTEMENTS



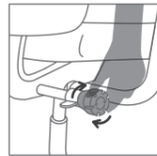
Seat height



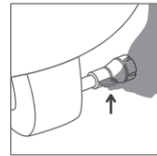
Backrest height adjustment



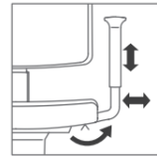
Seat depth (in option)



Tilt tension adjustment



Multi-position and upright back lock (in option)



Armrests: height and width adjustable (in option)

SURFACE MATERIALS

Let's B specific collection of surface materials offering (Impress):

FABRICS - IMPRESS

 IM01 Raven	 IM06 Natural
 IM02 Storm grey	 IM07 Acorn
 IM03 Pewter	 IM08 Cornflower
 IM04 Ruby	 IM09 Azure
 IM05 Apricot	 IM10 Lawn

Let's B is also available in many fabrics and colours.

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 Let's B 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

6% recycled materials, by weight (2% pre-consumer + 4% post-consumer).
100% recycled cardboard in packaging.

PRODUCTION

Assembled in Sarrebourg (France) by Steelcase.
Uses powder-coat paints: VOC-free and free of heavy metals.

TRANSPORT

Assembled in Europe, close to customers.
EcoSmart packaging to keep transport volumes as low as possible and improve filling rates.

USE

Designed for a long product life, with replaceable parts.
Limited substances harmful to health and indoor air quality.
Maintenance information available on Steelcase.com

END OF LIFE

93% theoretically recyclable by weight.
100% theoretically recyclable cardboard and LDPE film for packaging.
Quick and easy disassembly.
Plastic parts clearly labelled for easy sorting and effective recycling.
Designed to ensure responsible end of use strategies - refurbishing, charitable donation or recycling.

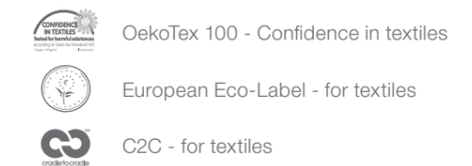
CERTIFICATIONS

To show continuous improvements, we communicate Let's B environmental performance through voluntary environmental labels and declarations. Sustainability related actions and results are communicated in the annual Steelcase Corporate Responsibility report.

PRODUCT



MATERIALS



PLANTS



FIND OUT MORE

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