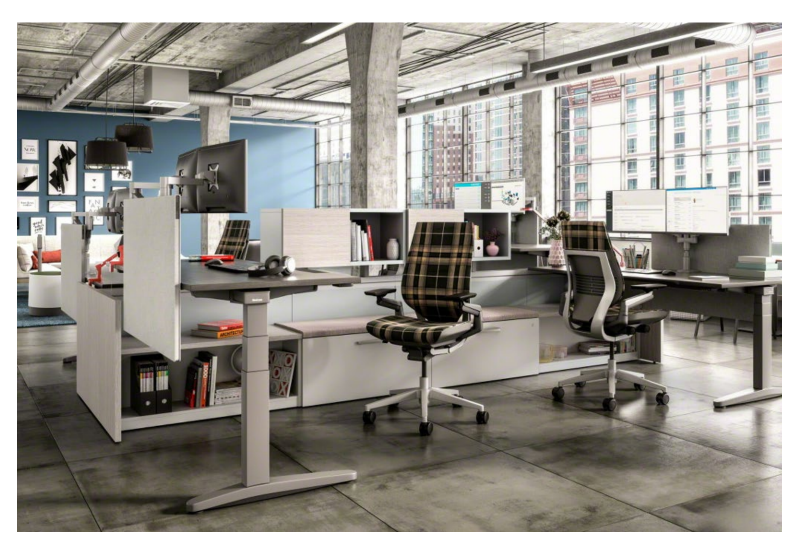
Ology HEIGHT-ADJUSTABLE DESK

Product Information Packet



Steelcase



Ology

The health of any organization is dependent on the wellbeing of its employees. A healthy workplace safeguards the company's most significant investment—its people—ensuring maximum efficiency and innovation.

The Ology™ height-adjustable desk is designed to support the wellbeing of workers and encourage a more health-conscious environment.

Why choose Ology?

Every aspect of Ology has been designed to promote user movement and wellbeing, including two controller options—Simple Touch and Active Touch.

Ology's Simple Touch controller allows users to effortlessly move the desk up or down without taking their eyes off their work, while Active Touch reminds workers to change posture with Active Motion, subtle desk movements that remind users to maintain posture.

Key Features

- Height Ranges: Basic is 27.3" to 46.4" | Extended is 22.6" to 48.7"
- Simple Touch controller allows for intuitive adjustments
- · Active Touch controller, with Active Motion, is designed to inspire movement. Active Touch pairs seamlessly with the free Steelcase Rise mobile app to track sitting and standing.
- Weight capacity is 314 lbs. (2-legs) or 471 lbs. (3-legs). When calculating lifting capacity, subtract the weight of the worksurface, understructure and options.
- · Worksurface shapes include rectangular, tapered, 90° equal and extended and 120° extended
- Available with an integrated rail that supports space division, lighting, power and worktools
- · Provides antimicrobial protection on frequently touched areas of the desk
- · Cable management solutions include cable basket, cable brackets, cable riser with fence or leg connection and grommets
- SCS Indoor Advantage[™] certified for indoor air quality Gold
- level™ 2 certified to BIFMA e3 standard
- Cradle to Cradle™ Product Certification for environmental performance - Bronze page 2 | Ology by Steelcase

Active Touch Controller

Every aspect of Ology has been designed to promote user movement and wellbeing, including the Active Touch controller.

DESIGNED FOR WELLBEING

- · Intuitive controller design and preset settings
- Effortless adjustment between presets by simply double tapping up or down
- Allows you to adjust the desk without taking your eyes off your work

SIT. STAND. MOVE MORE.

- · Set your personal posture reminder in 15-minute increments
- The desk signals to you when it's time to change postures, with Active Motion, a subtle up-and-down motion
- Your desk is a tool that can help remind you to move more
- Gold standard: sit for 15, stand for 15, move for 2 minutes and repeat



Steelcase Rise App

The Bluetooth-enabled controller seamlessly pairs with the free Steelcase Rise mobile app, in order to track sitting and standing activity.

SMART+ CONNECTED

- Guides you in setting up the desk to your right sitting and standing heights
- Your desk height preferences are saved and transfer to any desk you connect to
- · Set reminders to change posture as you work
- · Personalize the desk name to easily identify its location.

MOVE MORE. MOVE OFTEN.

- Encourages more movement, more often and helps you set your personal wellbeing goals while at work
- Maximize sit-to-stand transitions by following the number of posture changes you make
- · Track your level of activity over days and weeks

Additional Information: https://www.steelcase.com/products/apps/steelcase-rise/



How It Works



SYNC

Simply pair your phone with any compatible desk via Bluetooth to take workplace wellbeing into your own hands.



SAVE

Save your desk preferences so they're automatically applied when you pair with any compatible desk.



MOVE

Be reminded to sit, stand and move throughout the day with gentle desk movements set at an interval of your choice.



TRACK

Track how often you sit and stand throughout the day and view progress over days, weeks or months for help achieving your wellbeing goals.

Worksurfaces

High-pressure laminate worksurfaces are 1" finished thickness and feature balanced construction to prevent bowing or warping. The wood core is medium density (45 lb/cu ft) commercial grade particle board as defined in AWI 200-G quality standards. The laminate and backer are permanently attached and reinforced under pressure to the wood core. Worksurfaces are also available in 1" thick Veneer.

Lift Column

Telescoping lifting column is constructed of mostly aluminum or steel components, designed and constructed to provide adequate support for normal use and typical office equipment housed on the worksurface. Motor and gearing are housed inside column to keep them free from contamination and to minimize noise.

Base

Table base is made up of 13 ga. sheet steel worksurface support. Foot is a durable welded assembly of steel components and leg support tube is rectangular steel tubing. .

Product Data

Additional Product Information:

http://www.steelcase.com/products/height-adjustable-desks/ology/



Sustainability Highlights

- SCS Indoor Advantage[™] certified for indoor air quality Gold
- level[™] 2 certified to BIFMA e3 standard
- Cradle to Cradle™ Product Certification for environmental performance Bronze











Ology™

Product Environmental Profile is an environmental declaration according to the objectives of ISO 14021. Precise, accurate, verifiable and relevant information on sustainability attributes of Ology™.

Ology[™] was designed with the worker in mind, bringing physiology and biology together to support wellbeing at work. Ology™ offers a heightadjustable desk solution, providing users the flexibility to shift postures throughout the day. Ology™ can be personalized with various ergonomic features and an optional antimicrobial treatment to create a more healthconscious work environment.

The model chosen for analysis is the most representative line (reference # OLELRQ) from the Ology™ offering. Standard features on this model include:

- · 4-preset controller
- integrated rail
- power and data acceess door and tray
- · soft edge
- · laminate worksurface

Published on 02/2016

Steelcase

Environmental Overview

Final Assembly Location

Final assembly of Ology[™] is in Grand Rapids, Michigan, USA, and Tijuana, Mexico, by Steelcase for the Americas and select counties. Please check with your local salesperson to learn the full list of where Ology[™] can be ordered.

Life Cycle Performance

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

Materials

Materials Composition

A break down of the basic materials in Ology™.

Materials Chemistry

Steelcase's materials chemistry practice aims to design products with materials that support human and environmental health, throughout all phases of the life cycle.

Recycled Materials and Recyclability

Ology[™] contains 56.0% recycled materials, by weight (49.0% pre-consumer + 7.0% post-consumer).

At the end of its useful life, Ology™ is 40% effectively recyclable by weight.

Certifications and Labels

The environmental and social performance of Ology™ is communicated through the following voluntary labels/certifications:

- SCS Indoor Advantage™ Gold
- · BIFMA level® 2

Other targeted labels and certificates:

FSCTM

LEED Contribution

Ology[™] may contribute in the following areas:

- · Recycled content
- Materials reuse
- Regional materials
- · Low-emitting materials
- · Interior life cycle impact reduction
- · Design for flexibility
- Daylight and views
- Planning
- Management
- Environmentally Preferable finishes and furnishings
- · Social equity in the supply chain

Life Cycle Performance

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

Materials

This phase includes raw materials extraction and transformation into material ready to be used.

- Ology™ contains 56.0% recycled materials, by weight (49.0% pre-consumer + 7.0% post-consumer).
- · Materials chemistry assessment completed for this product.
- Low formaldehyde emissions of wood-based components, according to ISO 16000 (<20 µg/m³).
- Is available with wood sourced from responsibly managed forests.
- Product comes standard with PVC-free wiring and edge banding.
- Packaged with 100% recycled cardboard, 20% recycled expanded PE, and 10% recycled LDPE film.
- No REACh Substances of Very High Concern (SVHC) present at concentrations greater than 0.1% according to data/declarations provided by our suppliers.

Production

This phase comprises all production and assembly processes taking place at Steelcase or at their suppliers and sub-suppliers.

- · These plants are ISO 14001 and LEED certified.
- Final assembly of Ology[™] is in Grand Rapids, Michigan, USA, and Tijuana, Mexico, by Steelcase for the Americas and select counties. Please check with your local salesperson to learn the full list of where Ology[™] can be ordered.

Transport

This phase includes downstream transports.

- Flat / Optimized packaging.
- **Bulk packaging** used for this product, wherever possible, to optimize volume in shipping.
- Product is shipped knocked down 8 pieces in all possible scenarios - allowing for optimization of transport volume.

Use

During the use phase of the product - the longest phase of the life cycle - no significant environmental impacts occur.

 Product meets ANSI/BIFMA Standards M7.1/X7.1 for low-VOC emissions to indoor air quality - SCS Indoor Advantage™ Gold.

End of Use

Any product can become a resource itself, or be responsibly disposed of in different ways.

- 40% effectively recyclable by weight, according to the current waste disposal schemes.
- Primary plastic parts clearly labelled for easy sorting and effective recycling, according to ISO 11469.
- Disassembly and recycling directions available upon request, for a representative configuration.

Materials

Ology[™] materials composition is listed below*.



WOOD BASED MATERIALS

	kg	lb	%
Particle board	21.8	48.0	4.5
Laminate	2.1	4.6	47.4



METALS

	kg	lb	%	
Steel	18.6	40.9	40.5	



PLASTICS

	kg	lb	%
Polyurethane (PU)	0.5	1.2	1.2
Polyoxymethylene (POM)	0.5	1.1	1.1
Polypropylene (PP)	0.4	1.0	1.0
Nylon (PA)	0.2	0.3	0.3
Glass-filled nylon (PA-GF)	<0.1	0.2	0.2
Synthetic rubber	<0.1	0.1	0.1
Other	1.6	3.5	3.5



OTHER MATERIALS

TOTAL WEIGHT

	kg	lb	%
Adhesive	<0.1	0.2	0.2

101.2

*The list of materials does not contain all materials used in the product (adhesives, coatings, residuals, etc.).

46.0

Materials Chemistry

Steelcase has conducted an internal evaluation of 90% of this product's materials based on the Steelcase Reportable Substance list.

Steelcase is working with our supply chain to inventory and assess materials in this product down to 0.01% (or 100 ppm) in each homogeneous material with the intent to eliminate chemicals of concern and optimize with healthier materials of equal or greater functionality.

We have contacted our suppliers for all products sold in the European Union to ensure that our products are compliant with REACh (Registration, Evaluation, Authorization and Restriction of Chemicals). When information from suppliers is not available, we rely on testing to ensure that our products meet required standards.

Technology components are RoHS compliant (Reduction of Hazardous Substances), meaning that Ology™ doesn't contain any of the six hazardous chemicals and chemical compounds listed by the RoHS European Directive.

Steelcase intends to avoid purchasing products, components, or materials containing any "Democratic Republic of the Congo (DRC) Conflict Minerals" (coltan (from which tantalum is derived), cassiterite (tin), gold, wolframite (tungsten), or their derivatives), and any other minerals or derivatives which the U.S. Secretary of State determines to be financing conflict in the DRC or an adjoining country.

Recycled Materials and Recyclability

Recycled materials are determined by weight and defined in accordance with the ISO 14021. They may include pre- and post-consumer materials:

- Pre-consumer materials (or post-industrial recycled materials) are materials diverted from the waste stream during a manufacturing process. Excluded is reutilization of materials such as rework, regrind or scrap generated in a process and capable of being reclaimed within the same process that generated it.
- Post-consumer materials are materials generated by households or by commercial, industrial and institutional facilities in their role as end-users of the final product, which can no longer be used for its intended purpose. This includes returns of material from the distribution chain.



OLOGY™

	kg	lb	%
Pre-consumer recycled content	22.9	50.4	49
Post-consumer recycled content	3.4	7.5	7
Total recycled content	26.2	57.6	56

- Pre-consumer Recycled content
- Post-consumer Recycled content
- Virgin material

*Calculations of recycled materials are based on data provided by professional organizations, suppliers and other available information. Recycled content figures are based off of product weight only, and exclude packaging for evaluation to LEED contribution and other purposes. This data may include industry averages, ranges or other broadly based information. Steelcase makes conservative assumptions when compiling this information to provide the most accurate recycled content calculations possible but variability in market conditions or manufacturing processes may result in higher or lower content. This document will be reviewed and updated periodically and is subject to change without notice.

Recyclability

Steelcase considers a material recyclable if it can be effectively collected, sorted, processed, and converted into raw materials to be used in the production of new products.*Recyclability calculation does not include packaging.



40%

According to the available waste management infrastructures, we estimate that 40% is effectively recyclable.

*Excludes packaging. To be compliant with applicable regulations, Steelcase calculations are based on the materials having physical properties that allow recycling, our evaluation of the ability to disassemble the products and the actual availability of recycling services in the markets where the products are sold.

Certificates

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

ON THE PRODUCTS

BIFMA level®

This product is level® 2 certified, BIFMA's sustainability certification program for furniture. This certification program assesses a products impact to materials, energy & atmosphere, human & ecosystem health, and social responsibility.

SCS Indoor Advantage™ Gold

This product is SCS Indoor Advantage™ Gold, certified according to the indoor air quality emissions requirements defined by the ANSI/BIFMA M7.1- 2011.

ON THE MATERIALS

FSCTM.

This product can be ordered with Forestry Stewardship Council (FSC™) labeled wood, ensuring that these components originate from responsibly managed forests. Chain of custody: BV-COC-020349.

ON THE PLANTS

ISO 14001

The plants in Grand Rapids, Michigan, USA and Reynosa, Mexico are ISO (International Organization for Standardization) 14001 - Environmental management system certified.

LEED

The manufacturing plant in Grand Rapids, Michigan, USA is LEED® (Leadership in Energy and Environmental Design) certified.

¹ Indoor Advantage™ and Indoor Advantage™ Gold are trademarks of Scientific Certification Systems.

LEED 2009

LEED, or Leadership in Energy & Environmental Design, is a green building certification program that recognizes best-in-class building strategies and practices. Ology™ may contribute to a project's pursuit of LEED certification across the three rating systems:

- LEED-ID+C Interior Design & Construction 2009 (formerly LEED-CI)
- LEED-BD+C Building Design & Construction 2009 (formerly LEED-NC, LEED-Core & Shell & LEED-Schools)
- LEED-O+M Operations & Maintenance (formerly LEED-EB)

REDITS RATING SYSTEM		М	POTENTIAL CONTRIBUTION*	
	ID+C	BD+C	O+M	
Materials & Resources				
Recycled content Materials reuse	MRc4	MRc4 Healthcare: MRc5 Option 3 Healthcare:	MRc2.2:	Ology TM contributes to the project recycled content criteria: post-consumer (7%) + ½ pre-consumer (49%) = 31.5%. If chosen for reuse, this product can contribute to the 30% valuation of the furniture & furnishings budget
Regional materials	MRc5	MRc5 Option 3 Healthcare: MRc5 Option 3	purchasing- Furniture	Ology TM legs and lift are assembled in Grand Rapids, Michigan, USA, Tops are assembled in Tijuana, Mexico for Americas orders. Projects <500 miles from these locations qualify.
Indoor Enviromental Quality	·			
Low emitting materials	EQc4.5	Healthcare: MRc5 Option 2	N/A	Ology™ is SCS Indoor Advantage™ Gold (depending on options) certified for indoor air quality in North America.
Daylight and views	EQc8.1 & 8.2	EQc8.1 & 8.2*	EQc2.4	Steelcase offers a range of products and application thought starters to assist customers in achieving these credits.

^{*}For Potential Contribution: These are the probable contributions; exact contributions will be dependent on the LEED rating system and the specific product.

7

^{**}For LEED BD+C: New Construction, these standards do not currently apply to furniture in the IEQ credit; however, the USGBC has allowed equivalent credit for furniture / furnishings when submitted as an Innovation in Design credit.

LEED V4

LEED is a rating system that drives integrated design thinking as it relates to various aspects of green buildings. Ology™ can contribute to a project's pursuit of LEED Certification across the three rating systems:

- LEED-ID+C Interior Design & Construction
- LEED-BD+C Building Design & Construction
- LEED-O+M Operations & Maintenance

CREDITS	RATING SYSTEM			POTENTIAL CONTRIBUTION*	
	ID+C	BD+C	O+M		
Materials & Resources					
Interior life cycle impact reduction	MRc2 Option 2: Furniture Reuse	N/A	MRc5 Option 2: Furniture	Steelcase products are designed to be long lasting and durable often making reuse a feasible option, depending on project needs and desirability.	
Interior life cycle impact reduction	MRc2 Option 3: Design for flexibility	N/A	MRc5 Option 2: Furniture	If chosen for reuse, this product can contribute to the 30% valuation of the furniture & furnishings budget.	
Indoor Enviromental Quality					
Low emitting materials	EQc2	EQc2 Healthcare MRc7 Option 2: testing and modeling of chemical content	MRc5 Option 2: Furniture	Ology [™] is SCS Indoor Advantage [™] Gold certified for indoor air quality in North America.	

^{*}For Potential Contribution: These are the probable contributions; exact contributions will be dependent on the LEED rating system and the specific product.

Other Potential LEED V4 Contributions

CREDITS	RATING SYSTEM		Л	POTENTIAL CONTRIBUTION*	
	ID+C	BD+C	O+M		
Construction & Demolition Waste Planning & Managemen	ıt				
Planning	MR p2	MR p2	N/A	Steelcase uses several innovative packaging initiatives to	
		MRc5		minimize our waste impact (see transport section). These	
Management	MRc6	Healthcare: MRc9	N/A	efforts may help to contribute, in part, towards achieving the prerequisite or credit.	

Pilot Credits: The following credits are potential contribution areas for Steelcase products and applications				
Environmentally preferable finishes and furnishings	MR Pilot	MR Pilot	N/A	Ology™ is BIFMA level® 2 certified, which contributes to this pilot credit.
Social equity in the supply chain	N/A	MR Pilot	N/A	Ology™ is level® 2 certified, which contributes to this pilot credit which demonstrates compliance to ANSI/BIFMA e3 Sustainability Standard – Social Responsibility sections 8.7.2.1 and 8.7.2.2

^{*}For Potential Contribution: These are the probable contributions; exact contributions will be dependent on the LEED rating system and the specific product

Refer to www.usgbc.org for LEED Program details.

Steelcase sustainability related actions and results are communicated annually in the Corporate Sustainability Report. 💿



Visit Steelcase.com

f facebook.com/Steelcase

witter.com/Steelcase

youtube.com/SteelcaseTV

02/2016 © 2014 Steelcase Inc. All rights reserved. All specifications subject to change without notice. Trademarks used herein are the property of Steelcase Inc. or of their respective owners.

9



Steelcase[®]

Product Compliance Laboratory Confirmation of Product Compliance



12-Dec-2018

Steelcase Ology Height Adjustable Desk and Bench products have been designed, engineered, and manufactured, to meet or exceed all applicable ANSI/BIFMA (American National Standards for Office Furnishings) requirements for safety and performance.

Samples representative of current production have been tested and found to be in compliance with the following ANSI/BIFMA Test Requirements:

ANSI/BIFMA X5.5-2014 - Desk/Table Products Tests

In addition to ANSI/BIFMA Standards these products have been tested and found to be in compliance with the following standards:

UL 962 Standard for Household and Commercial Furnishings^{1,2}

CAN/CSA C22.2 No.68 Standard for Motor Operated Appliances 1,2

UL 723 Surface Burning Characteristic of Building Materials^{1,2} (ASTM E 84 test methods)

Flame Spread Index (FSI) less than 200 Smoke Developed Index (SDI) less than 450

1 This specification is not included in the Steelcase Laboratory's scope of accreditation.

² Listing compliance is evidenced by the Nationally Recognized Test Lab (NRTL) certification Mark affixed to the product.

Steelcase uses its own ISO 9001 registered and ISO 17025 accredited laboratories, and accredited independent laboratories, to verify compliance to the Standards and requirements listed. A list of accredited independent laboratories is available upon request.

Sincerely,

Jeff Musculus - Director, Global Testing

PH 616-698-4685, Email jmusculu@steelcase.com

Note

This document may be reproduced in full only.

Steelcase products are designed and tested for code and standard compliance when installed and used as an integrated product solution in accordance with Steelcase application guidelines and assembly directions. The use of unauthorized non-Steelcase components, parts, or materials with integrated Steelcase product solutions VOIDS all Steelcase claims of product compliance to BIFMA, UL, CSA, LEED, and / or any office furniture safety or performance standards, including all building, fire, and electrical codes. This exclusion includes but is not limited to the use of non-Steelcase panel supported work surfaces, leg supports, panels, brackets, shelves, overhead bins, and other integral components. The use of non-Steelcase components in an integrated product solution not designed, tested, or supported, by Steelcase is an unauthorized modification of the original product which voids all Steelcase warranties, expressed or implied.