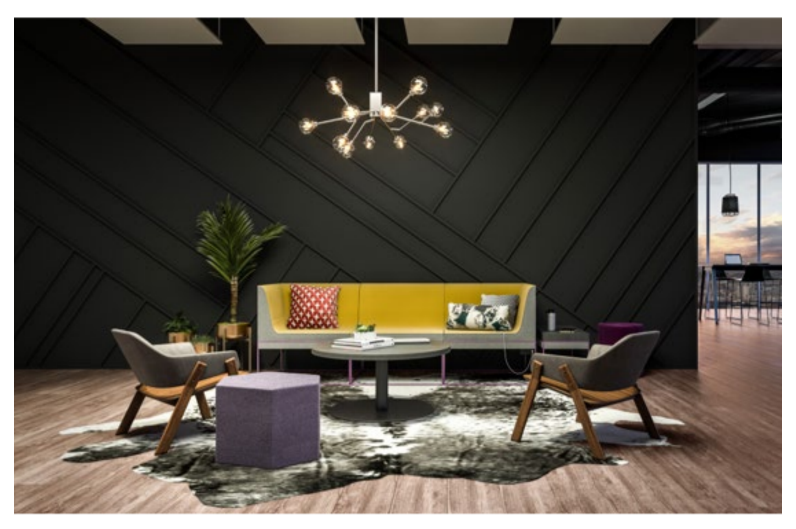
Groupwork TABLES

Product Information Packet



Steelcase



Groupwork

With a clean, purposeful design, Groupwork complements any workplace aesthetic, from conference rooms and training spaces, to cafes and lounges and every space in between.

Why choose Groupwork?

The Groupwork line offers a variety of base styles and worksurface shapes and sizes that can be mixed and matched, used together or apart to create any configuration for use in any space.

Key Features

- Tops feature pre-drilled holes to ensure proper placement of legs and bases
- Table legs are ship standard with levelers
- Conference tops are offered in four shapes rectangular, boat-shaped, racetrack and oval
- Tables are available with column bases, T-legs and post legs
- Modesty panels are available to fasten to the underside of the table top
- · Wire management is available
- SCS Indoor Advantage[™] certification for protecting indoor air quality Gold
- level ® 3 certified to BIFMA e3 standard

Table Tops

Laminate worksurfaces are 1-1/8" nominal finished thickness and feature balanced construction to prevent bowing or warping, with laminate on the top surface and a 0.003 inch thick backer on the bottom. The particleboard wood core is 45 lb/cu in. density.

Legs | Base

Legs feature sturdy welded steel construction for durability. Post legs are at least 13 ga. (.085") steel tubing. T-legs are at least 11 ga. (.118") steel tubing. Mounting plates are at least 10 ga. (.139") steel plate. Column is steel tubing, at least .065" thick, with two outside diameters available, 2-3/4" or 5". Optional casters are hard dual-wheel plastic. Bases feature sturdy welded steel construction for durability. Column is steel tubing, at least .065" thick, with two outside diameters available, 2-3/4" or 5.

Modesty Panel

Modesty panels are constructed of laminate-covered particle board, 1/2" thick, and fasten to the underside of the table top with included L-shape steel brackets and screws.

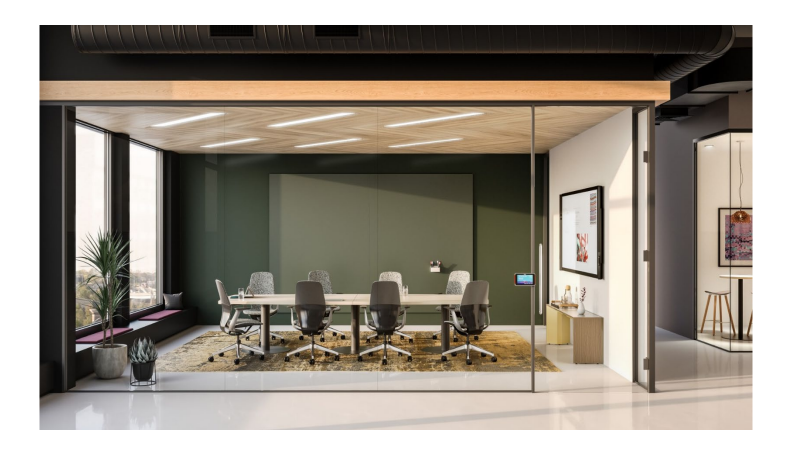
Product Data

Additional Product Information:

http://www.steelcase.com/products/tables/groupwork/

Sustainability Information:

Mindful MATERIALS



North America



Product pictured is not the exact style of the product studied in this document.

Groupwork® Tables

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

With clean, purposeful design, Groupwork complements any workplace aesthetic, from conference rooms and training spaces, to cafes and lounges and every space in between.

The model chosen for analysis from the Groupwork Tables range is reference # TS4THR2460 and TS4TBASE28.

Final Assembly Location

Final assembly of Groupwork Tables is in Tijuana, Mexico by Steelcase for the Americas Market.

Worksurface (TS4THR2460)	Base (TS4TBASE28)	Product Certifications and Labels (3)	Plant Certifications • ISO 14001 – Tijuana, Mexico
Recycled Content (1)	Recycled Content (1)	onsumer: 14% sustainability certification	
Pre-Consumer: 83% Post-Consumer: 0%	Pre-Consumer: 14% Post-Consumer: 18%		
Recyclability (2): 2%	Recyclability (2): 99%	 Cradle to Cradle Certified™ Bronze 	
		 SCS Indoor Advantage[™] Gold 	

Groupwork Tables may contribute to the following building standards and initiatives (4) in the following ways, depending on options.

Potential contribution area		LEED® Credit	The WELL Building Standard® Feature
Recycled content: Worksurface (TS4THR2460) Pre-Consumer: 83% Post-Consumer: 0%	Base (TS4TBASE28) Pre-Consumer: 14% Post-Consumer: 18%	BPDO - Sourcing of raw materials, Furniture and medical furnishings	
BIFMA LEVEL® 1		Certified Multi-attribute Products and Materials	Feature 97
Cradle to Cradle Certified™: V3.1 Bronze		BPDO - Material ingredients	Feature 26, Feature 97
SCS Indoor Advantage™ Gold		Low-emitting materials	Feature 04
Materials Transparency		Groupwork Tables may meet the Furniture and Medical Furnishings credit of LEED.	
Light reflectance Values: Surface Material Specific		Groupwork Tables may meet the Interior Lighting credit of LEED.	Groupwork Tables may meet Feature 59 of the WELL Building Standard.

Others	
Healthier Hospitals	Groupwork Tables may meet the Healthier Interiors goal of the Safer Chemical Challenge, depending on options. Please visit Healthier Hospitals for a complete list of Steelcase products that may contribute to the Safer Chemicals Challenge.

⁽¹⁾ Calculations of recycled materials exclude packaging and are based on data provided by professional organizations, suppliers and other available information. Recycled materials are determined by weight and defined in accordance with ISO 14021. 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. Recycled content 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.

(3) Product Certifications and Labels

Cradle to Cradle Certified™ is a certification mark licensed by the Cradle to Cradle Products Innovation Institute.

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

(4) Building standards and initiatives

LEED® —an acronym for Leadership in Energy and Environmental Design™—is a registered trademark of U.S. Green Building Council®. 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.

The WELL Building Standard® is the first standard to integrate human health and wellness into the design, construction, maintenance and operations of buildings. Learn more at WELL certified.com.

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



Steelcase[®]

Visit Steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV

^[2] In locations where recycling is available. 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. Steelcase offers services to assist customers with end-of-use options including resale, refurbishment, charitable donation, and recycling



Steelcase®

Product Compliance Laboratory Confirmation of Product Compliance



7-May-2020

Steelcase Groupwork 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

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 616-780-5344, 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.