

Node<sup>™</sup> classroom seating



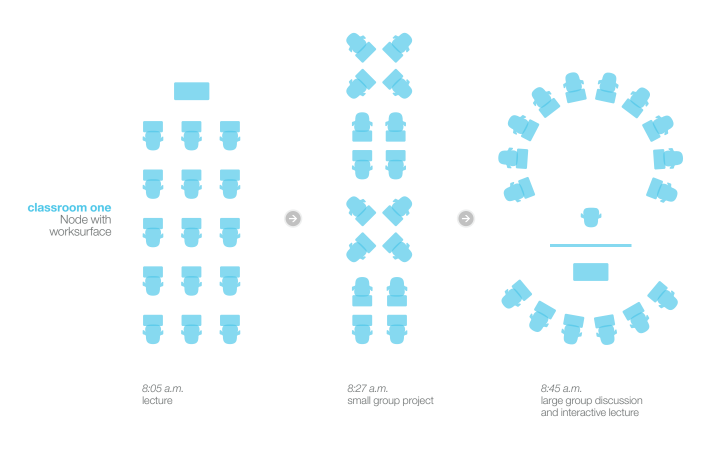
"My most memorable classes are the ones where we break away from lecture and work in a team."

# for the many modes of learning

Today's students desire an active learning environment expecting more from their classrooms than ever before. They want their surroundings to support co-learning, co-creation and open discussion.

Educators are often faced with a tough choice: promote active learning or organize a classroom to fit as many students as possible. The existing classroom footprint is only so big, and there's not much flexibility. Until now.

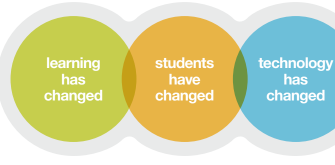
The Node<sup>™</sup> chair is mobile and flexible. It's designed for quick, easy transitions between room configurations. With Node, a classroom can flex from a lecture-based mode to a team-based mode, and back again, without interruption. Node can take passive space and make it active, supporting active and team-based learning, even when student density is important.





In our on-site research, we found cramped, static spaces designed for passive one-way learning: tight rows of desks and chairs that inhibit movement and interaction, and instructors confined to the front of the room, where there are few opportunities to connect with students.

Students are bringing new tools, new attitudes and new expectations into the classroom. In order to keep pace, the classroom has to change. Research points to the fact that learning is enhanced when it is social and active. A single approach to teaching is no longer enough. Educators are now turning to multiple pedagogies to support multiple learning styles.



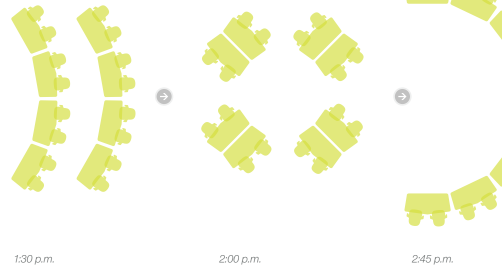
education has changed

"The biggest issue with the way the classroom is set up is that it assumes there's one way of teaching and one way of learning."

LESLEY, PROFESSOR



lecture



project team

class discussion

## a smart solution



**Move.** The Node chair is highly mobile—a quality that translates directly into classroom performance. After all, a lesson plan can be carried out more effectively when seating is arranged and rearranged effortlessly. Traditional classroom seating has limited mobility, putting the burden on educators to adapt. The Node chair, however, accommodates any teaching style.

The swivel seat gives students the freedom to shift focus throughout the room. And, because the personal worksurface swivels in tandem, books, laptops and other information remain at their fingertips. It's subtle, but clear sight lines to the instructor, fellow students and whiteboards can dramatically enhance interaction.

**Store.** The base of the Node chair provides a unique storage solution for backpacks and student belongings that usually clutter the aisles. This allows quicker and easier transitions between teaching modes. Even the arms serve a storage purpose. Aside from being a place to rest your elbows, they are designed to hold a backpack or bag, keeping personal items safe, secure, and close at hand.

Fit. The Node chair has an adjustable worksurface, providing a perfect fit for students of all shapes and sizes. The Node chair's worksurface accommodates both leftand right-handed students. Ergonomics of the seat bend and flex with the student.





# features + benefits



## how's this for out-of-the-box thinking? three simple parts assemble in 30 seconds.



TRIPOD BASE to rest feet during class.



WORKSURFACE support digital and analog resources.



TABLET STAND Tablet stand supports all top-selling tablets and smartphones in both portrait and landscape positions, making content easy to view and freeing up space on the worksurface for other class materials.



SEAT SHELL COLORS Celebrate your school's brand with 21 color options.

Base keeps backpacks and personal belongings out of the aisle while also providing a comfortable place for students



Personal worksurface is adjustable, non-handed, and large enough to



#### **FIVE-STAR BASE**

Choose between tripod with storage or five-star with seat-height adjustability, both available with worksurface. Five-star base is also available in stool height.



CUPHOLDER Optional cupholder frees up worksurface for books and technology. Slides under worksurface when not in use.



SEAT SHELL Flexible seat with simple adjustments keeps people comfortable in a variety of postures. Comfort without upholstery means easy maintenance.



CASTERS Casters lend mobility for quick, easy transitions between learning modes.

#### NODE CHAIR OPTIONS



tripod base without worksurface, with

tripod base

16 9/16"

19 1/2"

18 1/4"

23 3/4"

20 1/8"

28 1/2"

22 <sup>1/4</sup>" x 12"

7 1/4" to 15"

35"

casters



five-star base

15 <sup>7/8</sup>" to 21 <sup>7/8</sup>"

33 <sup>1/4</sup>" to 38 <sup>1/2</sup>"

16 9/16"

19 1/2"

23 3/4"

20 1/8"

N/A

22 <sup>1/4</sup>" x 12"

7 <sup>1/4</sup>" to 15"

tripod base without

five-star base with worksurface, with worksurface glides

five-star stool

23 <sup>7/8</sup>" to 31 <sup>7/8</sup>"

40 <sup>7/8</sup>" to 48 <sup>1/4</sup>"

16 9/16"

19 1/2"

27 1/4"

20 1/8"

N/A

22 <sup>1/4</sup>" x 12"

7 <sup>1/4</sup>" to 15"

five-star base



five-star stool without worksurface

#### COMPONENTS

Flexible seat. Flexible seat with simple adjustments keeps people comfortable in a variety of postures.

Easy maintenance. Comfort without upholstery means easy maintenance.

**Open seat design.** Open seat design offers easy access, while arms serve as bag or purse hooks.

Swivel seat. Swivel seat keeps open sight lines.

**Casters.** Casters lend mobility for quick, easy transitions between configurations.

Cupholder. Optional cupholder frees up worksurface area for books and technology.

Base. Base keeps backpacks and personal belongings out of the aisle.

Personal worksurface. Personal worksurface is adjustable, nonhanded, and large enough to support digital and analog resources.

Tablet stand. Tablet stand supports all top-selling tablets and smartphones in both portrait and landscape positions, making content easy to view and freeing up space on the worksurface for other class materials.

**Steelcase warranty.** Steelcase warranty with elevated durability testing makes Node an easy choice.

#### SURFACE MATERIALS

Standard colors



sterling dark solid (6059) platinum (6249) citron (6332) black (6205) midnight (6259) jazz blue (6336) wasabi (6335) chili (6338) element (6337) picasso (6333) arctic white (6009) flash (6334) Signature plastics crimson (6BC1) orange (6BC6) purple (6BC2) brown (6BC7) green (6BC3) gold (6BC8) burgundy (6BC4) red (6BC9) blue (6BC5)

Colors are representative and may vary slightly from actual material. For further options, visit us online.

### SUSTAINABILITY

#### PEOPLE. PLANET. PROFIT.

By rethinking our business systems and designing our products to avoid negative impacts on humans and the environment, we contribute to a sustainable future for the planet and its people. We commit to advance our practices through continuous learning and building partnerships with our customers, business partners and environmental thought leaders to optimize our performance and contribute to the science and practice of sustainability.



worksurface and

DIMENSIONS

maximum seat width

seat height from floor

worksurface size

back height from floor (not seat)

worksurface depth adjustment

maximum width between arms

worksurface height from floor

casters

item

width

seat depth

#### Paint palette

champagne metallic (4750) element (6337) platinum (4799) black (0835)

Tripod base

- platinum solid (6249)
- near black (6295)

Worksurface



#### PRODUCT ENVIRONMENTAL CERTIFICATIONS

- McDonough Braungart Design Chemistry (MBDC)
- Life Cvcle Assessment
- MBDC's Cradle to Cradle<sup>™</sup> Silver certification
- BIFMA Level® 2 certification
- Indoor Advantage<sup>™</sup> Gold from Scientific Certification Systems

Love how you work.



Item #12-0000318 5/12 ©2012 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. Printed in U.S.A. FSC certified.