

**Node** seating







# For the many modes of learning.

Endlessly versatile, the Node<sup>™</sup> chair is unlike traditional school desks and chairs. Node is a natural fit across campus—from the classroom to the library, conference rooms to faculty offices and the many areas in-between—everywhere learning happens.

Node chairs are highly mobile and support collaboration, transition and movement for all the ways students learn. And with a wide range of base, seat, color and finish options, there's a Node for every body and every space.

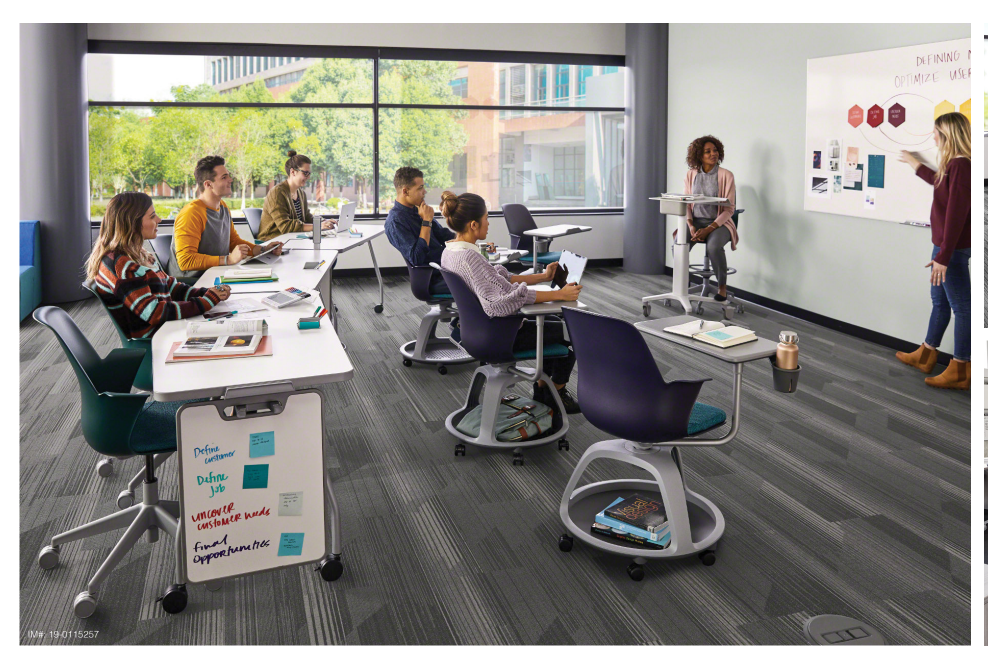




## A smart solution.

The Node chair is mobile and flexible and empowers seamless classroom reconfiguration. With Node, a classroom can move from a lecture-based mode to a team-based mode and back again without interruption.

Node takes passive space and makes it active, supporting individual and team-based learning.





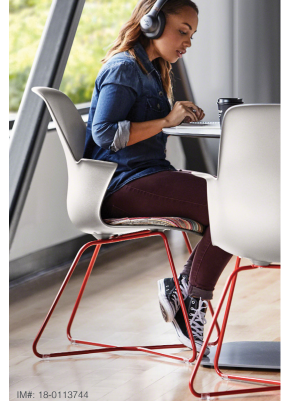


4



# For every campus seating need.

With a range of choices, there is a Node for nearly every design concept and seating need. The steel X-base and four-leg wood base options offer a sophisticated, practical choice for a variety of campus applications, including libraries, cafés, seminar and training rooms. The optional seat cushion extends user comfort for long periods of study and work.







# More styles for more settings.



## **ELEVATING FACULTY SPACES**

The faculty role can be a demanding one. On top of the core teaching role, there are administrative and advising responsibilities. As guest seating for faculty spaces, Node supports multiple modes of interaction between teacher and student. And that's important—because when both sides are supported, the whole institution succeeds.



## STUDENT LIVING AND LEARNING

In living areas, students do more than socialize and sleep—it's where they do a large amount of learning and studying. With a variety of bases, seats and worksurfaces to choose from, Node brings student living areas alive and gives them the same energy and functionality as a high-performing classroom.

# A few of Node's flexible features.



8

## STATEMENT OF LINE

## High-back





out worksurface, with casters











without work-surface



X-base stool



out worksurface, with glides



Five-arm stool

Wood-base





with worksurface

worksurface and casters

Mid-back



out worksurface, with casters



out worksurface, with glides

Five-arm stool



X-base





Wood-base

## SURFACE MATERIALS

## Standard Plastics Sterling Dark Solid (6059)

Merle (7360)

Wasabi (6335) Arctic White (6009)

Platinum (6249)

Black (6205) Jazz Blue (6336) Chili (6338)

## Signature Plastics

Peacock (6BD2) Olivine (1ATH)

Honey (6BD5) Lagoon (6BD6)

Saffron (6BD7) Sea salt (1ATJ)

## **Paint Palette**

Champagne Metallic (4750) Platinum (4799)

Black (0835)

## Seagull (6053) Sand (6654) Element (6337) Near Black (6295)

Platinum Solid (6249)

Worksurface

## Tripod Base

## Element (6337)

## Platinum Solid (6249) Near Black (6295)

## Wood-base

## Base

Natural Cherry (V1AC) Clear Maple (V1AM) Medium Amber Cherry (V1CC) Lux Coatings

Dark Walnut (V1EW)

## Bracket

Paint Accent Paint PerfectMatch Paint

Paint Accent Paint

## X-base

PerfectMatch Paint

## **High-Performance** Seating Upholstery

Texel Imperma Stand In Buzz 2 Chainmail Designtex Hint

Luster

Colors are representative and may vary slightly from actual material.

For further options, visit us online.

## **DIMENSIONS**

The second secon	The IPer	E	F1 Ol I
Item	Tripod Base	Five-arm Base	Five-arm Stool
seat depth	16 <sup>9/16</sup> "	16 <sup>9/16</sup> "	16 <sup>9/16</sup> "
seat depth for mid-back	15 1/2"	15 1/2"	15 1/2"
maximum seat width	19 1/2"	19 1/2"	19 1/2"
seat height from floor	18 1/4"	15 <sup>7/8</sup> " to 21 <sup>7/8</sup> "	23 <sup>7/8</sup> " to 31 <sup>7/8</sup> "
back height from floor (not seat)	35"	33 <sup>1/4</sup> " to 38 <sup>1/2</sup> "	40 <sup>7/8</sup> " to 48 <sup>1/4</sup> "
back height from floor (not seat) for mid-back	31 1/4"	28 <sup>7/8</sup> " to 34"	37 <sup>1/8</sup> " to 44 <sup>1/2</sup> "
width	23 3/4"	23 3/4"	27 1/4"
worksurface size	22 <sup>1/4</sup> " x 12"	22 <sup>1/4</sup> " x 12"	22 <sup>1/4</sup> " x 12"
worksurface depth adjustment	7 <sup>1/4</sup> " to 15"	7 <sup>1/4</sup> " to 15"	7 <sup>1/4</sup> " to 15"
maximum width between arms	20 1/8"	20 1/8"	20 1/8"
worksurface height from floor	28 1/2"	N/A	N/A

## 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. TO FIND OUT MORE, VISIT

## WWW.STEELCASE.COM/SUSTAINABILITY

### PRODUCT ENVIRONMENTAL CERTIFICATIONS

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

10 11





f facebook.com/SteelcaseLearning



twitter.com/SteelcaseEDU



youtube.com/SteelcaseTV