

E! SEATING

Three shell sizes and a flexing back provide comfortable ergonomic support for all ages and body types. The flexing back provides passive ergonomic support to help keep students attentive. The sturdy design resists blushing at the bend point. Back shell features a patented and award-winning handle with built-in hook to keep backpacks off the floor and improves classroom circulation space for teachers trying to provide personal attention to all students.



STACKER

Stack up to 10 high to maximize storage density. Seat Heights: 10, 12, 14, 16, 18" Mobility: Glides



REVERSE CANTILEVER

Stack up to 6 high; place on top of tables for easy floor cleaning. Seat Heights: 14, 16, 18" Mobility: Glides



CASTER

Supports agile classrooms. Seat Height: 18" Mobility: Roll control casters



TASK

Mobility and height adjustability for teachers and older students. Seat Height Range: 14-20" Mobility: Roll control casters



TASK STOOL

Sit-and-stand flexibility in a mobile, height-adjustable chair. Seat Height Range: 22-32" Mobility: Roll control casters



STOOL

Ideal for alternating sit and stand postures. Seat Heights: 26, 30" Mobility: Glides





ONE CHAIR FOR EVERY BODY.

E! Seating offers a range of size and functional options to meet virtually any K-12 application. Get all the chairs you need for your entire student population from a single source.



THE SHELL

Three shell sizes and a flexing back provide comfortable ergonomic support for all ages and body types. One-piece, no-rib construction eases cleaning and maintenance.



HOOK IN THE HANDLE

Back shell features a handle with built-in hook to keep backpacks off the floor and improve flow as students travel between classes and as teachers navigate from student to student within the classroom.



THE BACK

The flexing back provides passive ergonomic support to help keep students attentive. The sturdy design resists blushing at the bend point.



STACKED AND PACKED

Stacks up to 10 high to facilitate floor cleaning and ease transport.



THE BASE

Leg bases are 1" diameter powder-coated, heavy-gauge steel with a molded-in, metal-to-metal shell connection for exceptional strength and no pinch points. Choose from roll control caster and pivoting glide options.



ROLL CONTROL CASTERS

Roll control casters keep your chair stable, only rolling freely when weight is applied.



GLIDES

For E! Seating stacker and stool the standard is a glide nylon with felt glide upgrade option



SEATING AND TABLE GUIDELINES



EARLY LEARNING

SEAT HEIGHT 10"

SHELL SIZE: S

TABLE HEIGHT

18-20"

CHAIR TYPES:

Stacker



PREK-K

SEAT HEIGHT

12"

SHELL SIZE: S TABLE HEIGHT

20-22"

CHAIR TYPES:

Stacker



K - 2ND

SEAT HEIGHT

14"

SHELL SIZE: S/M **TABLE HEIGHT**

23-25"

CHAIR TYPES:

Stacker.

Reverse Cantilever



3RD - 4TH

SEAT HEIGHT 16"

SHELL SIZE: M

TABLE HEIGHT

25-27"

CHAIR TYPES:

Stacker,

Reverse Cantilever



5TH - 12TH

SEAT HEIGHT

18"

SHELL SIZE: M/L

TABLE HEIGHT

28-30"

CHAIR TYPES:

Stacker, Caster, Reverse Cantilever



2ND - 12TH

SEAT HEIGHT 14-20"

SHELL SIZE: M/L

TABLE HEIGHT 23-32"

CHAIR TYPES:

Task



2ND - 12TH

SEAT HEIGHT 22-32"

SHELL SIZE: M

TABLE HEIGHT

30-44"

CHAIR TYPES: Task Stool



5TH - 12TH

SEAT HEIGHT 26"

SHELL SIZE: M

TABLE HEIGHT

36-40"

CHAIR TYPES:

Stool



8TH - 12TH

SEAT HEIGHT

SHELL SIZE: M

TABLE HEIGHT

40-42"

CHAIR TYPES:

Stool

$ROCK^{TM}$



Rock active stools elevate learning by promoting body movement and student engagement. The unique, patent-pending seat design encourages the kind of motion that turns tired, distracted students into active learners. Sturdy backless design, age-appropriate height options and gentle seat contours improve blood circulation, posture, attentiveness and eye-to-eye interaction.

SEAT

- 13.5" x 13.5" molded foam seat is comfortable and durable (dark graphite)
- 2" radius vertically
- 4" radius horizontally
- Patent pending mechanism allows seat to tilt in all directions

FRAME

- Fixed height options 18", 22", 26"
- Fully welded frame and footrest
- Painted frame
- · Custom colors available

MOBILITY

· Oversized glides - all legs

SHIPPING

· Ships assembled



18" STOOL W: 13.5" square H: 18" Mobility: Oversized glides



22" STOOL W: 13.5" square H: 22" Mobility: Oversized glides



26" STOOL W: 13.5" square H: 26" Mobility: Oversized glides

SEATING AND TABLE GUIDELINES



18" ROCK STOOL

SEAT HEIGHT 18"

TABLE HEIGHT 26-30"

GRADE & POSTURES
PreK - 2nd: Sit, Perch, Stand
3rd - 4th: Sit, Perch
5th - 12th: Sit



22" ROCK STOOL

SEAT HEIGHT 22"

TABLE HEIGHT 31-37"

GRADE & POSTURES 3rd - 6th: Sit, Perch, Stand 7th - 12th: Sit, Perch



26" ROCK STOOL

SEAT HEIGHT 26"

TABLE HEIGHT 36-40"

GRADE & POSTURES 5th - 12th: Sit, Perch, Stand





FLEETWOOD'S DEFINITIONS OF LEARNING POSTURES				
SIT	Rear fully in seat, hips at right angle, feet flat on floor or footrest. Focused and Settled			
PERCH	Rear on edge of seat, hip angle open, feet on floor or footrest. Alert and Engaged			
STAND	Rear out of seat and body upright. Active and Collaborative			



SIT
Focused and Settled
Rock's contoured, pivoting
molded foam seat and
integrated footrest enhance
comfort while seated.



PERCH
Alert and Engaged
The pivoting seat provides
a stable and comfortable
platform for shifting forward
into a perched posture.



STAND
Active and Collaborative
When paired with elevated
worksurfaces, Rock allows
for a seamless transition
to standing.



PRODUCTIVE FIDGETING
Our patented seat mechanism
with 360 degrees of pivoting
motion, facilitates various
learning postures.



ROTATE
The non-handed, backless
seat enables students to easily
swivel around as class focal
points change.



EYE-TO-EYE Elevating students brings them eye-to-eye with teachers for improved interactions.

SUGGESTED WORKSURFACE HEIGHTS PER GRADE LEVEL						
	EARLY LEARNING	PreK-K	1-2	3-4	5-6	7-12+
STANDARD (Sit or Perch)	18"	20"	24"	26"	28"	29"
ELEVATED (Sit, Perch or Stand)	22"	24"	28"	32"	34"	37"
TALL (Stand or Sit)	24"	26"	30"	34"	37"	40"



SOFT ROCK

Like the Rock stool, this fully upholstered seating solution is designed to encourage students to move in ways that naturally focus attention and engagement. It can be equipped with a special base that allows an even wider range of motion. Soft Rock is available in multiple heights to suit different body sizes and create a varied visual landscape.

ST00L

- Soft foam on top section for user comfort
- · Dense foam in body for support
- · Fully upholstered with detail stitching
- Choose stationary or active base in graphite
- Glides on base
- Nylon feet

FLOOR CUSHION

- · Fully upholstered with detail stitching
- Soft foam interior

SHIPPING

· Ships assembled







STOOL - STATIONARY

W: 14" square H: 12, 14, 16, 18" • Fixed base



STOOL - ACTIVE

W: 14" square H: 12, 14, 16, 18"

- Active base
- · Body of stool moves in harmony with students



FLOOR CUSHION

W: 14" square

H: 2"

SOFT ROCK



SEATING AND TABLE GUIDELINES



12" SOFT ROCK

SEAT HEIGHT 12"

TABLE HEIGHT 18-22"

GRADE & POSTURES

Early Learning: Perch PreK - K: Sit



14" SOFT ROCK

SEAT HEIGHT 14"

TABLE HEIGHT

21-25"

GRADE & POSTURES PreK - K: Perch

1st - 2nd: Sit



16" SOFT ROCK

SEAT HEIGHT 16"

TABLE HEIGHT 24-28"

GRADE & POSTURES

1st - 2nd: Perch 3rd - 4th: Sit



18" SOFT ROCK

SEAT HEIGHT 18"

TABLE HEIGHT

26-30"

GRADE & POSTURES

3rd - 4th: Perch 5th - 12th: Sit

SUGGESTED WORKSURFACE HEIGHTS PER GRADE LEVEL						
	EARLY LEARNING	PreK-K	1-2	3-4	5-6	7-12+
STANDARD (Sit or Perch)	18"	20"	24"	26"	28"	29"
ELEVATED (Sit, Perch or Stand)	22"	24"	28"	32"	34"	37"
TALL (Stand or Sit)	24"	26"	30"	34"	37"	40"

SOFT ROCK





FIDGET FRIENDLY

Our patented active base mechanism provides just the right amount of pivoting motion while remaining stable and anchored in place.



SMART DESIGN

Detailed stitching, stain-resistant fabric, and dual-density foam optimize aesthetics, cleanability, comfort, and stability.



COMFORTABLE AND CONFIDENT

Designed to be comfortable for young students while supporting large adults, the main body of Soft Rock is very firm and light, while the top seat portion features a softer foam layer.



MULTIPLE HEIGHTS

Four height options ensure there is a Soft Rock for students of all sizes.



The soft corners and round square shape of Soft Rock gives students the freedom to move, sit, and perch.







Sturdy, welded-frame bench complements our picnic table and adds alternate seating solutions to classrooms, commons, hallways and administrative waiting areas.

FIXED HEIGHT OPTIONS

• 14" and 18"

SEAT

- 1" thick HPL
- 3mm edgebanding

FRAME

- · Unitized, fully welded frame
- Rectangle legs

MOBILITY

• 1.5" diameter levelers - all legs

SHIPPING

- Seats ship stacked separately from frames
- · Frames ship stacked
- Levelers installed



	Outside	Distance Between Legs (A)
Width	51"	47-1/2"
Wiutii	63"	59-1/2"
Depth 15" 12-1/2"		12-1/2"
Hoight	14"	-
Height	18"	-



UTILITY STOOL

Our adjustable-height utility stool accommodates multiple student body heights, active learning and compressed footprints in art, STEM, CTE and makerspace classrooms. The sturdy steel construction and natural solid wood seat provide industrial-style aesthetics and performance in rigorous school environments.

SEAT

- 3/4" thick hardwood seat with clear coat finish
- 13" diameter

FRAME

- Unitized rectangle
- 18"-29" height adjustable
- 1" height adjustment increments
- · Dual adjustment setting screws

MOBILITY

• 3/4" glides

SHIPPING

· Ships assembled



DIMENSIONS

	Frame	Seat
Width	15" Max	13"
Depth	15" Max	13"
Height	18-29"	.875"