

Classroom Select® Traditional Hard Plastic Art/Lab Stool



Hard Plastic Top



Create, build, and support learning with the Classroom Select® Hard Plastic Art/Lab Stools. They are built with longevity and versatility in mind to meet your students' learning needs. Constructed with thermoset plastic that is resistant to staining and fading. Also features a sleek, integral chrome footrest for extra comfort. Seat height can be adjusted in 1-inch increments.



FEATURES

- Hard plastic seat is constructed of $\frac{5}{8}$ " thermoset plastic mold that is resistant to staining and fading
- Edges are smooth and rounded with continuous color through the seat
- Seat height adjusts from 18" to 26" or 24" to 32" in 1" increments with a Phillips locking adjustment bolt
- Glides have no cuff or collar to collect dirt build up
- Available in 6 durable hard plastic seat colors

SPECIFICATIONS

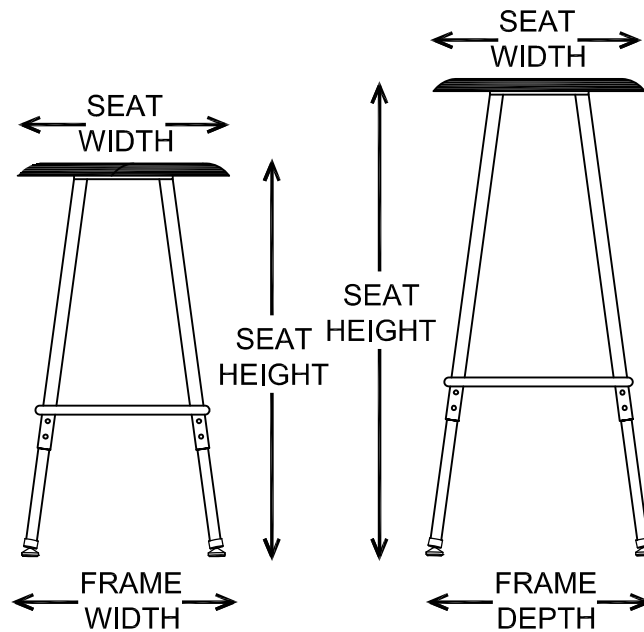
CONSTRUCTION

- Frame is formed from $1\frac{1}{8}$ ", 18-gauge tubular steel with a nickel-plated chrome finish
- Footrest is welded to frame and is formed from $\frac{3}{4}$ " 18-gauge steel tubing
- Internal gripping swivel nylon glides have a raised radius inner dome to ensure alignment



MODEL

MODEL	ITEM NUMBER	SEAT HEIGHT (IN)	SEAT WIDTH AND DEPTH (IN)	FRAME WIDTH AND DEPTH (IN)
Soft Plastic Art/Lab Stool	1388749	18 - 26	12.75	13.5 - 16.5
Soft Plastic Art/Lab Stool	1388750	24 - 32	12.75	12.0 - 15.0



SHELL COLOR OFFERINGS

HARD PLASTIC SEAT COLORS



GLIDE OPTIONS



OPTIONAL GLIDE CAPS



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS:
UL.COM/GG
UL 2818