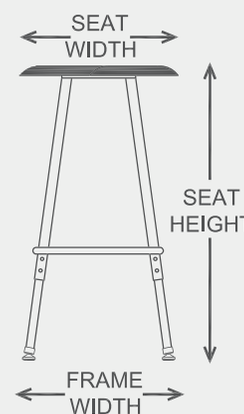




Stools

Environments that
Inspire Learning



Hard Plastic Art/Lab Stool



Features

Frame:

- Frame is formed from 1 1/8", 18-gauge tubular steel with a nickel-plated chrome finish
- Footrest is welded to frame and is formed from 3/4", 18-gauge steel tubing
- Internal gripping swivel nylon glides have a raised radius inner dome to ensure alignment. Glides have no cuff or collar to collect dirt build up.

Seat:

- Hard plastic seat is constructed of 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

Specifications

Model	Seat Height	Seat Width and Depth	Frame Width and Depth
Hard Plastic Art/Lab Stool	18" - 26"	12.75"	13.5"-16.5"
Hard Plastic Art/Lab Stool	24" - 32"	12.75"	12"-15"

Hard Plastic Seat Colors



Furniture & Equipment

Visit us at www.ClassroomSelect.com or call 1-888-388-3224



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