## Educational Series - Lab Stool



The seats are screwed to large underseat plates which are welded to the frame for durability.

Ideal for science labs, kitchens and art rooms, these stools are strong, stable and easy-to-clean.

Our current design features a wider footprint for added stability.

Students are sure to find a comfortable position since these stools are available with fixed or adjustable height legs.

## **Educational STYLES**



**Adj. Ht.** 4518A - **Hard Plastic Stool** 



**Fix. Ht.** 4530 - **Hard Plastic Stool** 



Adj. Ht. 4518AWB - Hard Plastic Stool with Back Support



4530WB - Hard Plastic Stool with Back Support







## **Educational Series - Lab Stool**



SEAT

**Back** (Seat Back Stool Only): %"Thick Hard-Plastic 13%"VV  $\times$  6%"L

Seat: 5/8" Thick Hard-Plastic 13" Diameter

FRAME

Frame: Chrome-Plated 1/8" 18-Gauge

Adj. Ht. Stool (4518A & 4518AWB only): 3/4" 18-gauge with Two Self-locking Screws. 18-27" Ht

**Back Support** (Seat Back Stool Only): ¾" Round, I4-Gauge Chrome-Plated Steel Welded To Bottom Frame

Foot Ring: 18-Gauge 3/4" Outer-Diameter

**Glides:** Self-Adjusting Nickel-Plated Casing With

Nylon Inserts



Optional Items: Glide Caps (Felt, Rubber and Steel).