



## Open Front Desk



### Features

#### Book Box:

- Die pressed from 18-gauge steel with curled edges
- Die-pressed pencil tray and embossing strips along bottom and back for added strength
- 23" wide x 15 1/2" deep and 4 1/2" high
- Black powdercoat finish

#### Frame:

- Self-standing frame with die-formed 16-gauge top supports welded to 1 1/8", 18-gauge carbon steel tubes
- Upper legs are reinforced with 3/4", 18-gauge wrap around u-brace welded to each leg
- Height adjustable from 22" to 30" or 22.5" to 34" with a positive nut and bolt attachment clamp to permit work surface height adjustments
- 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.

- Leg inserts feature a nickel-plated chrome finish and uppers are finished in a black powder coat

#### Work Surface:

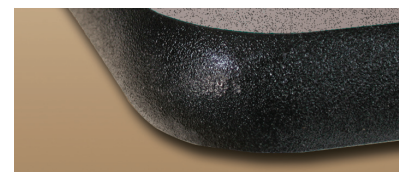
- Available top sizes include 18" x 24" and 20" x 26" (20" x 26" top is only available for the A+ larger desk size)
- Available in three surface options.
- Laminate Top features a 5/8" thick MDF core with a high-pressure laminate surface and phenolic backer sheet to minimize warping. Edges are sealed with polyurethane and include a 1/2" eased edge on the student side for added comfort and style.
- Laminate Top is also available with a black polyurethane LockEdge that offers easier cleaning and added durability
- Hard Plastic Top is formed from 5/8" thick high-impact solid plastic that has been molded into a homogeneous unit by heat and pressure

## Specifications

Model	Work Surface Height	Frame Width	Frame Depth	Top
4-Leg Open Front Desk	22.5" - 34"	26"	19"	20" x 26" Laminate or Hard Plastic Work Surface
4-Leg Open Front Desk	22" - 30"	24"	17"	18" x 24" Laminate or Hard Plastic Work Surface



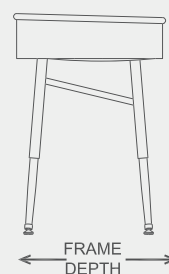
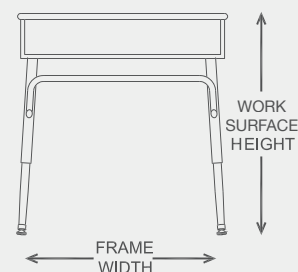
## Features



Extra-Durable LockEdge Coating is Sprayed on, Creating a Permanent Seal that is Impervious to Bacteria and Moisture.



Steel Book Box



### Hard Plastic Top Colors



### Laminate Top Colors

