

Standard and ADA Study Top Desks



Environments that Inspire Learning



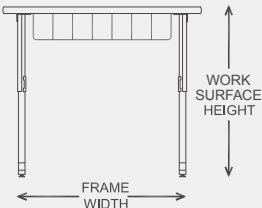
Features

Frame:

- Features 16-gauge, high-strength, twin pedestals with a positive nut and bolt attachment clamp to permit writing surface adjustments
- Heavy-duty steel frame is finished in an environmentally friendly black powdercoat
- Standard desk adjusts from 26" to 30". ADA Study Top Desk adjusts in height from 29" to 34" offering flexibility for every student in a classroom environment.

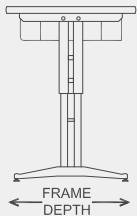
Work Surface:

- Standard Study Top Desk is available with a Hard Plastic or Laminate worksurface, while the ADA Study Top Desk is available only with a Laminate Top
- Plywood Laminate Top is constructed from a 3/4" thick, 13-ply hardwood core with a high-pressure laminate surface and phenolic backer sheet that minimizes warping. Edges are sealed with a polyurethane finish.
- 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
- Two-student desk features a 1" thick plywood core

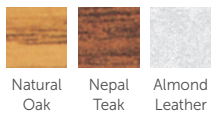


Specifications

Model	Work Surface Height	Frame Width	Frame Depth	Work Surface
Single-Student Pedestal Study Top Desk	26"-30"	28.75"	16.25"	18" x 24" Hard Plastic
Single-Student Pedestal Study Top Desk	26"-30"	28.75"	16.25"	19" x 24" Laminate
ADA Single-Student Pedestal Study Top Desk	29"-34"	28.75"	16.25"	19" x 30" Laminate



Plywood Laminate Top Colors



Hard Plastic Top Colors



Glide Options

