

Innovation Series – School Desk



The modern design offers ample legroom, perfect for students of any size.

Triangular desktop provides adaptability for multiple configurations.

Over 350 square inches of desktop space, plus two pencil grooves.

Unitized steel frame provides stability in any formation.

Innovation STYLES



Standard Ht.
2000 - Innovation Desk



Standing Ht.
2000SH - Innovation Desk

COLLABORATIVE - STUDENT DESK
Innovation Series – School Desk



TOP

Work Surface: 350 Sq. Inches

Desktop: 5/8" Thick High Pressure Laminate or Hard Plastic

High Pressure Laminate

Edge Banding: Hydraulically inserted T mold edge banding. Black or Gray is standard. Colored edge is optional.

FRAME

Utilized Frame: Triangular Powder-Coated Steel 3/4" Square Tube, 18-Gauge

Upper Legs: Powder-Coated 1 3/8" Round 18-Gauge Steel
 Available in Black or Tungsten Gray only

Insert Legs: Chrome-Plated 1 1/4" Round 16-Gauge Steel with Two Self-Locking Screws

Brace (Standing Height Legs Only): 3/4" Round 18-Gauge Steel Adjusts From 10-12"

Height Adjustable: Legs Adjust In 1" Increments

Glides: Poly Propylene Height Adjustable Glides

Hard-Plastic Desktop Colors: Not Available in Light Gray and Beige.

2000 - Innovation Desks Pod

(Shown in custom laminate Wilsonart Flamingo #D497, Island #D498 & Ocean #D502)



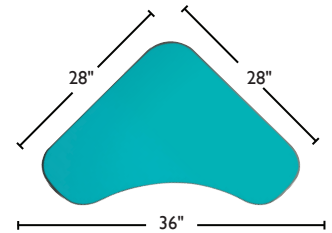
Right-Handed Position



Forward Facing Position



Left-Handed Position



2000 - Innovation Desk
 (Shown with optional Backpack Hook and Mesh Bookbox.)



Unitized Frame

Matching Options



Power Post
 See pages 138-139

Optional Items: Backpack Hook, Colored Edge Banding, Glide Inserts (Nylon, Felt, Steel or Rubber), Glide Insert Replacements, Mesh Bookbox, Wire Bookrack, and Power Post.

Shown In: Wilsonart Flamingo #D497, Island #D498 & Ocean #D502

Size & Order Info
 See pages 64-65

Colors, Guides, & Accessories
 See pages 144-149

HARD PLASTIC
 See page 146

Academia
 FURNITURE INDUSTRIES
 www.academiafurniture.com