


Product Name	Image	Product Description	Dimensions
Admy Standard University Classroom Desk		<p>Dimensions (Minimum): Overall Width: 700 mm, Depth: 500 mm, Height: 760 ± 10 mm</p> <p>Dimensions (Maximum): Overall Width: 1800 mm, Depth: 500 mm, Height: 760 ± 10 mm</p> <p>Desktop: 25 mm particleboard (Melamine-faced Chipboard, MFC) Double-sided melamine decorative overlay PVC edge banding for durability and clean appearance Ensures structural strength and minimalist aesthetics MFC panel complies with: GB/T 15102-2017 Decorative Laminated Wood-based Panels – Fiberboard and Particleboard GB 18580-2017 Indoor Decoration and Renovation Materials – Formaldehyde Emission Limits of Wood-based Panels and Their Products</p> <p>Partition Panel 1 (MFC Type): 18 mm particleboard (MFC), double-sided melamine finish PVC edge banding Reinforced for strength and clean design MFC panel complies with: GB/T 15102-2017 GB 18580-2017</p> <p>Partition Connector: PA6 + 30% Glass Fiber (GF) Partition Reinforcement Bracket: 2 mm steel plate (Ansteel ST-12)</p> <p>Partition Panel 2 (Metal Type): Constructed from 1.5 mm and 2 mm steel plates (Ansteel ST-12) Partition Connector: PA6 + 30% Glass Fiber (GF) Partition Reinforcement Bracket: 2 mm steel plate (Ansteel ST-12)</p> <p>Table Frame: Welded steel tube and sheet metal construction Powder-coated surface finish</p> <p>Materials: Steel Tube: Q235 cold-rolled bright steel tube (Grade 1) Steel Sheet: ST-12 cold-rolled steel sheet (Ansteel, Grade 1)</p> <p>Components: Top U-channel: 2.5 mm thickness Base plate: 2 mm thickness Cross Beam: Oval tube 20×40 mm, wall thickness 1.5 mm and 2.0 mm Leg: Oval tube 67.6×40 mm, wall thickness 2.0 mm</p> <p>Plastic Components: Decorative Cover: ABS Screw Cap: ABS Bag Hook: PA6 + 30% Glass Fiber (GF) Plastic Foot Base: PA6 + 30% Glass Fiber (GF) Rubber Pad: Silicone</p> <p>Book Bin (Under-desk Tray): Constructed from φ 5 mm steel wire, welded for strength Bottom connecting bracket: 3 mm steel plate High load-bearing capacity Designed for both safety and aesthetic integration</p> <p>Hardware & Fasteners: Metal surface finish meets BIFMA 5.1 Salt Spray Test requirements Fasteners: Hex socket head cap screws (internal hex) Screw and nut mechanical performance complies with: GB/T 3098.1-2000 Mechanical Properties of Fasteners – Bolts, Screws and Studs Mechanical performance meets or exceeds Rockwell Hardness 6.8</p> <p>Overall Compliance: The entire desk meets BIFMA X5.5: Office Furniture – Desk and Table Standards for structural performance, safety, and durability.</p>	700*500*760±10mm; 1200*500*760±10mm; 1400*500*760±10mm; 1800*500*760±10mm;