



## SMARTdesks™ SR Series Product Specs

---

### **SSR-303028-xxM - SSR-303026-xxM - SSR-303024-xxM - SSR-303036-xxM** **Single Station Semi-Recessed (15" - 17") Student iMAC® Desk (w/o Keyboard Tray)**

#### **Materials and Construction Specifications**

**SR Monitor Cutout** – With soft vinyl T-mold edges to accommodate recessed monitor. Sized to accept up to 17" VDT.

**Monitor Shelf** – Custom Assembly System™ provides height/depth/angle adjustable monitor support platform offering additional structural strength once fixed at optimum height. Shelf is edge-banded in 3mm PVC to provide a soft, rounded, user-friendly finish.

**Tower CPU Bay** – Accommodates mid-tower CPU case to right of user.

**Top Surface** - 0.048" thick, high-pressure laminate (exceeds performance requirements of NEMA 3-1995 Grade HGS) bonded to 30mm thick 50 lb. medium density particleboard with phenolic resin impregnated backer sheet. All edges are banded in 3mm thick, color-thru PVC mechanically applied under pressure and heat.

**Base Panels** - 0.020" thick melamine coated finish thermally fused to both sides of 19mm thick 47 lb. medium density particleboard. All exposed edges (including bottom edges in contact with the floor - to prevent water damage) are banded in 3mm thick, color-thru PVC mechanically applied under pressure and heat.

**Four Available Heights** - Variety of heights available for grades K-4, 5-8, 9-adult and adult stand-up.

**Construction** – European 32mm woodworking technology employing steel-to-steel pin and cam connections (thru-drilled for full panel integrity) where needed to provide durability, ease of assembly and modularity.

**Ventilation** – Panels are assembled to permit adequate airflow around components.

**Floor Glides** - All units are provided with standard adjustable 1¼" steel leveling glides with vinyl shield attached to metal inserts in the vertical support panels. 3/4" height adjustment range.

**Integral Wire Management™** - Vertical and horizontal wire channeling, 80mm side access grommets are positioned to align with other components and wall power/data access points.

