

SPX-202426-FDD Two Drawer Storage Pedestal

Materials and Construction Specifications

Top Surface - 0.048" thick, high-pressure laminate (exceeds performance requirements of NEMA 3-1995 Grade HGS) bonded to 30mm thick 50lb. 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.

Compatibility - Designed to fit in 20" wide workstation bay (requires elimination of bottom shelf).

Box Drawer – Four side drawer body and bottom of 0.5" white MCP - glue and dowel assembly. Attached to 19mm drawer face with screws. Nylon color-coordinated pull. Full-extension, ball-bearing drawer slides.

File Drawer – Four side drawer body and bottom of 0.5" white MCP - glue and dowel assembly. Attached to 19mm drawer face with screws. File hanger rails on four sides accommodate letter or legal file folders. Nylon color-coordinated pull. Full-extension, ball-bearing drawer slides.

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.

Floor Glides - All units are provided with standard adjustable 1¹/₄" steel leveling glides with vinyl shield attached to metal inserts in the vertical support panels. 3/4" height edjustment range.

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

