



MFI-603042-LKF

Double Bay Multimedia Lectern with flipIT™ Integrated LCD Monitor Support *patent pending*

Materials and Construction Specifications

FI Monitor Panel Opening – 19"w x 15"d with metal flange to support flipIT™ mechanism.

flipIT™ Monitor Support Panel – 19"w x 15"d composite panel laminated on top side with high-pressure decorative laminate. Mounts in Monitor Panel Opening using patent pending flipIT™ hinging system. Accommodates up to 19" LCD Panel (17.5" overall monitor width).

flipIT™ Monitor Support Bracket – Supports all VESA standard LCD monitors with 75 x 75mm or 100 x 100mm hole pattern.

flipIT™ Mechanism – Combination of dual-control arms and dampening cylinders that actuate monitor panel rotation through extension of keyboard platform with left/right side slide-out mousing surface.

Main Bay (left) – Two locking doors permit access to storage area below monitor. Available interior height depends on actual monitor size. Inside is 31.75" wide x 28" deep. Includes (as standard) remote-switched, surge-protected 6-outlet power strip. Power switch is mounted under left side of keyboard.

Auxiliary Bay (right) – 26" interior width x 34.75" interior height x 28" interior depth cabinet with one locking door and two adjustable shelves. Integral wire management allows passage of cables between bays and vertically behind shelves.

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.

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.

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.

