

High Density Storage specifications

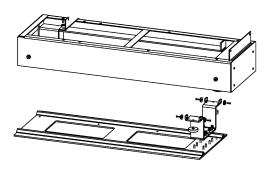
Cabinet Construction:

Unit is constructed using 0.75" thick particle board with thermal-fused laminate on both sides with 1" TFL top over 0.75" subtop. Matching 0.5mm PVC edge banding, 3mm PVC on front edge and top. Standard cabinet size is 48"W x 72"H x 16"D and has matching TFL shelves, 2 fixed and 3 adjustable (fixed are fully doweled, adj. have 4 double-pin shelf clips). Cabinet can be installed to face either direction and features a 9.875"L x 0.5" diameter handle in brushed stainless steel finish. Optional anochrome steel finish 2.938"W x 1.5"H label holder.



Mobile Base Components:

Mobile base unit is constructed from heavy-duty 10-gauge steel in black matte finish. 6" wheels in front and 4" v-groove rollers in the back roll on 0.25" thick heavy-duty track plate which is mounted to the floor. Cabinet attaches to the mobile base unit via included joint bolt connectors. Typical overall assembled dimensions of each cabinet mounted to the base unit is 15.5"W x 48.25"D x 84.375"H.





Assembly:

Each cabinet unit is factory assembled using glue and dowel construction. Base unit must be attached to the floor for safety reasons; hardware for mounting to the floor is not included as floor substrate material is unknown. Mounting high density storage units to a carpeted floor is not recommended unless carpet

is commercial grade without a foam pad. If floor level varies by more than .125" over a 3' span, installation in another location is recommended.

HD Storage Model Numbers:

Call 1-800-242-2303 to speak with our Estimating team regarding your high density storage needs.

Shipping Details: Class: Density Based **NMFC#:** 80440

