

REplay[®] Mobile specifications

Classic Construction:

Classic REplay® cabinets (sides, back and bottom) are constructed using fully doweled 0.75" particle board with double sided thermal fused laminate (TFL) with a 0.75" sub-bottom particle board with matching 3mm PVC edge banding. 1" matching, double sided TFL top with matching 3mm PVC edge banding over a 0.75" sub-top. Custom HPL top is optional on Classic models BUT standard on Premium models.

Drawers are fully doweled, 0.75" matching TFL front w/3mm PVC edge banding, 4" satin nickel wire pulls and standard full extension side mount steel ball bearing glides.

Doors are 0.75" double sided TFL, matching 3mm PVC edge banding, 4" satin nickel wire pulls and 6-point adjustable concealed hinges (European hinge).

Shelves are double sided TFL, matching 3mm PVC edge banding on front edge, adjustable shelves have four double-pin shelf clips per shelf to prevent the shelves from sliding out or tipping. Fixed shelves are fully doweled.

Integrated, 1" caster base, matching 3mm PVC edge banding, 3" heavy-duty casters (two locking and two non-locking) and requires field assembly.

Master key, magnet docking and Disc Tumbler locks are optional.

Assembly:

Each unit is factory assembled using glue and dowel construction.

Premium REplay® cabinets are constructed the same as the Classic **EXCEPT** the Premium cabinet components are **double sided high pressure laminate (HPL)** in place of the double sided TFL.

Shipping Class: Density Based Class

NMFC#: 80440



.75" fully doweled casebody construction



1" TFL top (Classic)
1" HPL top (Premium)



3mm PVC edgebanding on casebody, drawer fronts and doors



Wire pulls



6-point adjustable hinge (standard)



Full extension side mount steel ball bearing glides



4 double-pin clips



Magnet docking (optional)



Disc Tumbler locks (optional)



3" heavy-duty locking plate caster



3" heavy-duty plate caster

For a complete listing of cabinets please see our catalog.



CRB2400 (shown with optional locks

V022720 Specs subject to change