

FR-CH5-242445

## Dimensions: 23.75W x 23.75D x 45H

## Franklin Chest

1. HPL / LPL / PVC Edge: Supplied by Ansonart.
2. Board materials: TITLE VI TSCA certified materials, MDF core density ( $750 \mathrm{~kg} / \mathrm{m} 3$ or $46.8 \mathrm{lbs} / \mathrm{ft} 3$ )
3. Edge profile: Straight Edge design with PVC edge banding.
4. Drawer glide: BB45-14", full extension, sided mounted drawer glide.
5. Drawer pulls or routed finger drawers.
6. Foot glide: Roxana leveler $1 / 4^{\prime \prime} \times 3 / 4 "$ ( 19 mm ).
7. Top panel: replaceable, 0.7 mm HPL over 18 mm MDF core with 2 mm PVC edge banding, 0.7 mm backer on reverse surface.
8. Side panel: LPL over 18mm MDF core with 2 mm PVC edge banding.
9. Drawer front: replaceable, LPL over 18 mm MDF core with 1 mm PVC edge banding.
10. Drawer box: Four-sided box in LPL over 12mm MDF core with PVC edge banding. Bottom panel in LPL over 5 mm MDF core. Drawer box 18.9" depth.
11. Bottom panel: LPL over 5mm MDF core.
12. Toe kick: LPL over 18mm MDF core with PVC edge banding with wood dowels.
13. Front rail: LPL over 18mm MDF core with wood dowels, strengthen by triangle corner cleats and pocket hole screws.
14. Back panel: LPL over 5mm MDF core.
15. Back frame: MDF or plywood ladder frame strengthen by corner cleats and dowels.
16. Master carton box is 5 ply corrugated, bursting test passes 275 lbs .
17. Inner packaging: product will be wrapped with PE foam. PE foam will also be used to insert as spacers for doors and drawer fronts and pulls. All corners will have corner-blocking that consist of 3 layers. Outer layer is 3 mm hard cardboard. Middle layer is 8 mm diameter honeycomb in 20 mm thickness. Innermost layer of corner block is 5ply corrugated carton with 7 mm thickness. All edges to be protected with an L-shaped block of 13 mm diameter honeycomb in 30 mm thickness. All face panels to be protected with flat panel 17 mm diameter honeycomb. Sizes and thickness of the panels will depend on the requirements for each item.
18. Base frame of MDF/plywood/PB to be placed inside the carton box to increase structural durability for heavier items.
19. Packing method: fully assembled, 1 pc per box.
