Chapter 17 – Cabinets - Optionals

Installing	1. If there is an opening prepared in kitchen for a built-in cabinet over stairway, install a lower & upper cabinet in opening
Optional	2. Unpack units; inspect for damage. Verify cabinets will fit into opening
Cabinets,	3. Remove shelves, drawers/doors from lower unit. Cut off bottom flush with the top of the toe kick
	4. Drill two 3/16" clearance holes per side, 1 ½" inside the frame of the lower cabinet, and about 2" down from top & bottom
Stairway	5. Place lower cabinet into opening. Level & plumb. Shim underneath, as necessary
Cabinets	6. Make sure the face frame protrudes ¾" out from wall surface around entire perimeter
	7. Secure top of each side with 2 ½" WHDS. Tighten gradually & repeatedly check for level & plumb. Add bottom screws &
	recheck for level & plumb and a uniform ¾" frame reveal
	8. Install upper cabinet on top of lower cabinet. Flush upper & lower frame faces & clamp
	9. Drill (2) 1/8" pilot holes 2 ½" deep thru lower cabinet face frame & partially into upper cabinet face
	10. Fasten together w/ 2 ½" trim screws. Verify ¾" reveal around frame perimeter. Secure two sides to framing w/2 ½" WHDS
	11. Install door trim around perimeter of cabinet frame per 17.8.1.11 Re-install shelves and doors
Barista	12. Remove shelves & doors.
Cabinets	13. Drill (4) 3/16" clearance holes in back of each cabinet per section 17.3.1
	Check Plan for location. Use a 3' level and draw a light line 54" off the floor. Verify cabinet is centered. Mount 54" off floor
(Modified Set	into two studs w/2 ½" WHDS in top holes. Shim as necessary to ensure level & plumb before installing bottom screws. If
of Two Upper	no studs, install support strips
Cabinets)	14. Build & attach a toe kick base to raise the base cabinet = to height of other base cabinets. See Const. Super
	15. Align base to upper cabinet & install cabinet to a cleat per Section 17.5.16
	16. Attach toe kick board to toe kick base per Section 17.5.17
	17. Dry fit the countertop to the wall. Determine if scribing & sanding is necessary. See sections 17.6.3 and 17.6.4
	18. Turn CNRTP over. Glue & screw 1" x 4" pine strips to underside,
	19. Drill 3/16" clearance holes thru corner blocks and attach CNRT to cabinets with 1 ¼" WHDS
	20. Install the shelves & doors. Adjust hinges as required to align door edges.

Quality Points

Chapter 17 – Cabinets – Optionals

- If there is a stairway cabinet, cabinets have been inspected and opening has been measured to verify cabinets will fit
- Lower cabinet is installed and checked for level across top; front and side one is plumb
- Upper cabinet is installed with frame flush to lower cabinet frame, frame reveal is consistent 3/4" around its perimeter
- Door trim installed with thicker edge against cabinet frame
- Door hinges are adjusted in upper cabinet
- If there is a barista cabinet, location is verified with the Cabinet Plan
- Toe kick height matches kitchen cabinet toe kick height
- Lower cabinet sides are flush with upper cabinet; upper cabinet is mounted 54" off floor
- Base cabinet is fastened to the floor with a cleat
- Vanity has been leveled and fastener to the wall
- Countertop was dry fitted to wall to determine need for sanding
- 1 x 4 pine mounting strips have been glued and screwed
- Countertop is secured to base cabinet