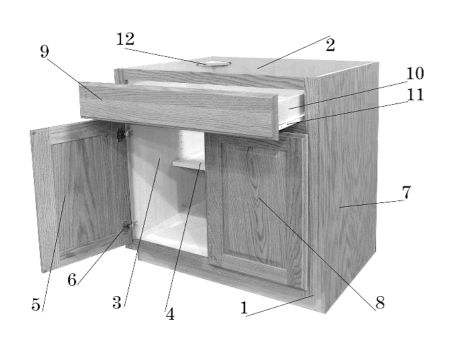
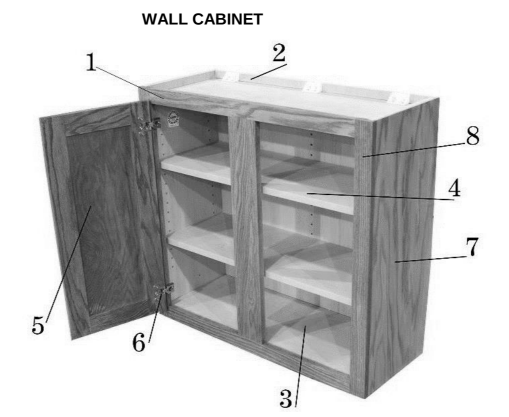
## **CLASSIC SERIES**



**BASE CABINET** 



- 1. 3/4" HARDWOOD FACE FRAMES WITH GLUED AND POCKET SCREWED JOINTS.
- 2. 1/2" PARTICLE BOARD BACK WITH MAPLE PRINT INTERIOR, ELIMINATING THE NEED FOR HANG RAILS. CABINETS OVER 36" WIDE WILL HAVE SHELF HOLES IN THE BACK FOR ADDED SUPPORT.
- 3. 1/2" PARTICLE BOARD SIDES, TOPS AND BOTTOMS, WITH MAPLE PRINT INTERIOR AND EXTERIOR.
- 4. 3/4" PARTICLE BOARD SHELVING WITH MAPLE PRINT ON BOTH SIDES AND ONE EDGE. ALL SHELVES ARE ADJUSTABLE WITH BASE CABINETS HAVING 1/2 DEPTH SHELVES, SUPPORTED BY SHELF CLIPS.
- 5. DOORS WILL HAVE A 1/4" FLAT PANEL OR 9/16" RAISED OR REVERSED RAISED PANEL. PAINT GRADE-HD STILES, RAILS & PANEL WILL BE HDF (HIGH DENSITY FIBERBOARD). PAINT GRADE-MAPLE STILES & RAILS WILL BE MAPLE. THE PANEL WILL BE HDF.
- 6. BLUM ONE PIECE ADJUSTABLE CONCEALED HINGES WITH LIFETIME WARRANTY.

  DOOR UPGRADE OPTIONS:
  - 1. BLUMOTION SOFTCLOSE HINGE.
- 7. AVAILABLE OPTION: APPLIED 1/4" VENEERED SKINS.
- 8. STANDARD FINISH CONSISTS OF HAND WIPED STAIN, A COAT OF SELF SEALING CONVERSION VARNISH, & A TOP COAT OF CONVERSION VARNISH. FINISH THICKNESS APPROXIMATELY 7 MIL, WET.
- 9. 3/4" DRAWER FRONTS.

PAINT GRADE-HD - DRAWER FRONT WILL BE HDF (HIGH DENSITY FIBERBOARD). PAINT GRADE-MAPLE - DRAWER FRONT WILL BE MAPLE.

10. 1/2" RABBETED PLYWOOD DRAWER WITH 1/4" FLOOR.

**DRAWER UPGRADE OPTIONS:** 

- 1. 5/8" SOLID HARDWOOD DOVETAIL DRAWER WITH 3/4 EXTENSION SIDEMOUNT GUIDE. (DT-GSM)
- 2. 5/8" SOLID HARDWOOD DOVETAIL DRAWER WITH SOFT CLOSE 7/8 EXTENSION UNDERMOUNT GUIDE. (DT-BSC 7/8)
- 3. 5/8" SOLID HARDWOOD DOVETAIL DRAWER WITH BLUMOTION FULL EXTENSION UNDERMOUNT SOFT CLOSE DRAWER GUIDES. (DT-UMFE)
- 11. SELF ADJUSTING EPOXY COATED SIDE MOUNT DRAWER GUIDES. TRACK WEIGHT RATING OF 75 POUNDS.
- 12. COUNTERTOP CORNER STRETCHERS ARE MADE OF ENGINEERED WOOD.

DURING INSTALLATION IF SILICONE IS GOING TO BE USED WE RECOMMEND IT BE A "NEUTRAL CURE" SILICONE. SILICONE PRODUCTS THAT CONTAIN ACETIC ACID SHOULD NOT BE USED AS IT CAN HAVE A DISCOLORING EFFECT ON THE FINISH.

KCMA CERTIFIED
MEETS KCMA ESP STANDARDS
C.A.R.B. PHASE II COMPLIANT