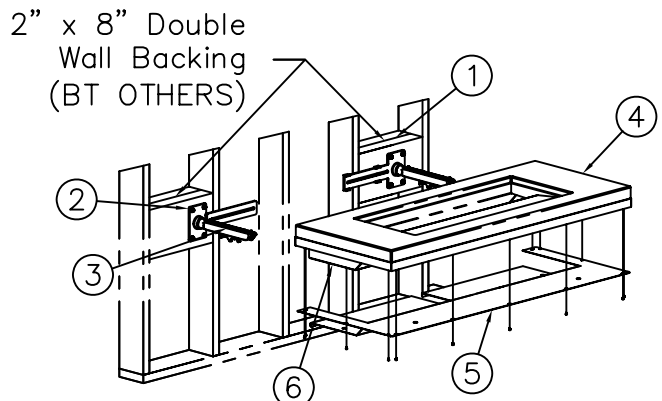


RECOMMENDED FOR LIGHT COMMERCIAL AND RESIDENTIAL APPLICATIONS



**9112-WM-MC WALL MOUNTED EBB CONCEPT w/
CONCEALED CARRIER SUPPORT SYSTEM**

- A- PROVIDE LEVEL 2" X 8" DOUBLE WALL BACKING ① (BY OTHERS)
- B- USING CARRIER ARM BASES ② AS A TEMPLATE MARK LOCATIONS FOR 1/4" PILOT HOLES AND 1-1/2" THRU HOLE FOR CARRIER ARMS, (SEE DETAIL A).
- C- SECURE CARRIER BASES ② TO WALL BACKING ① USING 3/8" X 1-1/2" LONG LAG SCREWS (BY OTHERS).
- D- THREAD CARRIER ARMS ③ INTO CARRIER BASES ②. CARRIER ARMS SHOULD EXTEND APPROXIMATELY 12-1/2" FROM FINISHED WALL. ENSURE TOPS OF ARMS FACE UP.
- E- FINALIZE CONSTRUCTION OF FINISHED WALL MAKING ACCOMMODATIONS FOR CARRIER ARMS ③.
- F- SLIDE THE BASIN ④ COMPLETELY ONTO THE CARRIER ARMS ③. REMOVE BASIN'S BOTTOM COVER ⑤ TO REVEAL ADJUSTMENT OPENINGS ON FIXTURE'S CARRIER ARM SLEEVES ⑥. TO LEVEL BASIN ④ TURN THE FRONT AND REAR CARRIER ARM SCREWS ⑦ AS NEEDED. BASIN ④ SHOULD NOT ROCK WHEN LEVEL.
- G- CAREFULLY TIGHTEN THE LOCKING MECHANISM ⑧ UNTIL THE BASIN ④ IS SECURELY HELD IN PLACE.
- H- ASSEMBLE BOTTOM COVER ⑤ AND MAKE UP WASTE AND SUPPLY CONNECTIONS.

