INSTALLATION INSTRUCTIONS:

A- ROUGH-IN FOR THE FOLLOWING:

- HOT AND COLD SUPPLIES 1 FOR 1/2" ANGLE STOPS BY OTHER.
- WASTE OUTLET 2 FOR 1-1/2" OD P-TRAP PROVIDED.
- ø1" MOUNTING POINTS 4 AND ø1/4" x 3/4" S-CLIP MOUNTING SLOTS 5 FOR WALL ANCHORS AND ANCHORING HARDWARE BY OTHERS.
- ELECTRICAL SERVICE 6.

NOTE: FOR WHITEHALL #4171 -SO SENSOR OPERATED FAUCET, 120VAC/60HZ, 3A CIRCUIT.

6A FOR NEO-METRO #9172 OPTIONAL WD04 EACH REQUIRES A DEDICATED 120VAC/60HZ, 15A CIRCUIT

B- LAYOUT AND INSTALL WALL ANCHORS BY OTHERS 7 FOR MOUNTING.

C- REMOVE ACCESS DOOR, POSITION FIXTURE INTO PLACE AND SECURE TO WALL USING WASHERS AND NUTS BY OTHERS. TORQUE NUTS TO 60 FT-LBS. MAKE UP SUPPLY AND WASTE CONNECTIONS AS REQUIRED.

WARNING: SUPPLY LINES SHOULD BE FLUSHED OF ALL FOREIGN MATERIAL SUCH AS PIPE DOPES, CHIPS, SOLDER ETC. VALVE MUST BE DRAINED PRIOR TO BEING SUBJECTED TO FREEZING TEMPERATURES. MAXIMUM RECOMMENDED OUTLET WATER TEMPERATURE IS 105° F.

NOTE: TRANSFORMER(S) MUST BE WIRE TO A GFI PROTECTED CIRCUIT. FIXTURE MUST BE EARTH GROUNDED PER N.E.C. (NATIONAL ELECTRICAL CODE)
INSTALLATION INSTRUCTIONS:

A—PRIOR TO INSTALLING FINISH WALL COVERING ⑦
ASSEMBLE -MC MOUNTING CARRIER.

B—PLACE COLLARS ① ON STANCHIONS ② AND INSTALL
HORIZONTAL SUPPORTS ③ ONTO STANCHIONS ②.

C—ANCHOR SUPPORT BASES ④ TO A RIGID
FLOOR OR OTHER RIGID SUBSTRUCTURE WITH
9/16" DIA. CAPNUTS & WASHERS (4) BY OTHERS.

D—ADJUST COLLARS ① TO PROPER HEIGHT AND
TIGHTEN SET SCREWS ⑤.

E—INSTALL WALL COVERING ⑦ ALLOWING ACCESS TO
3/8" MOUNTING STUDS ⑥ AND 1/4" STUDS ⑧ FOR
"S" CLIP MOUNTING.

F—INSTALL "S" CLIP MOUNTING BRACKET(S) ⑨ ON
FINISHED FACE OF WALL ⑦.

G—COMPLETE ANY NECESSARY ROUGH-IN CONNECTIONS
(NOT-SHOWN) FOR SUPPLY AND WASTE PIPING.
COMPLETE INSTALLATION OF FINISHED WALL AND
MOUNT SCRUB SINK TO "S" CLIP(S) AND PROTRUDING
STUDS.