INSTALLATION STEPS

- 1. Locate position on wall where dryer is to be located. Provide Rough Wall Cutout (RWO) per instructions on TDS. Recommended mounting height for general utility is 46" (1168 mm) above finished floor (AFF) from top of dryer hand chamber with top of RWO at 55-23/32" (1415 mm). Note the top edge of dryer front panel is 3/8" (10 mm) above top edge of RWO. Use security wrench (supplied in installation kit with dryer) to remove and retain four (4) security screws from front panel. Remove front panel from the chassis box and set aside. Install plastic KO bushing (supplied) or alternate cable connector (not supplied) to suit conditions and comply with local electrical codes in the appropriate location to match power supply location in RWO.
- 2. Make sure the breaker is OFF for this circuit. Insert the chassis box into the RWO. Feed the power supply cable (by others, provided with RWO) through the appropriate location KO plastic bushing (or alternate connector, by others) to match power supply cable location in RWO.
- 3. Install the chassis box in the RWO with four (4) mounting screws through either one of the holes provided on the adjustable mounting tabs. Use shims to compensate for uneven RWO sides beyond the adjustment capability of the mounting tabs to prevent the box sides from distorting while tightening screws. Make sure the front flanges are flush with finished wall face.
- 4. Connect the power supply and ground wires to terminal block as indicated by **L1-L2/N-G** or connect supply wires to terminal block where indicated and connect ground (earth) wire to base plate with ground screw cup washer.

Connections:

- A. Connect the live wire (colored Brown, Red or Black) to the terminal block marked "L".
- **B.** Connect the neutral wire (colored Black, Blue, White or Grey) or connect the second live wire (colored Red or Orange) to the terminal block marked "N".
- C. Connect the ground wire to the terminal block marked " ⊕ " or to the green screw marked " ⊕ ". Bare grounding (earth) wires should be sleeved with green and yellow or green tubing.

Colors of live and neutral wires depend on voltage of supply service and requirements of Building and Electrical Code having jurisdiction.

5. Fasten the front panel onto the chassis box using the four (4) security screws retained in step 1 above using the security wrench. Retain wrench for any possible service access during dryer lifetime. Turn ON breaker at service panel (by others) and test dryer operation.









