## **SUBJECT:**

## VRW3491 WALL MOUNT

## **INSTALLATION INSTRUCTION SHEET**

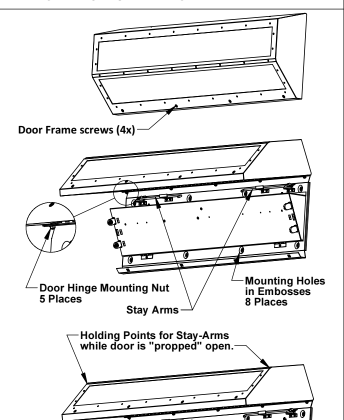
WARNING: ELECTRICAL SHOCK POTENTIAL!! DO NOT ATTEMPT TO INSTALL, MAINTAIN OR RELAMP WITHOUT DIS-CONNECTING ALL POWER, FAILURE TO DISCONNECT POWER CAN RESULT IN ELECTROCUTION, SHOCK OR SEVERE BURNS. ONLY QUALIFIED PERSONNEL TO CONDUCT INSTALLATION.

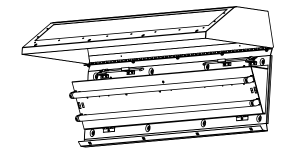
CAUTION: INSTALL IN COMPLIANCE TO ALL APPLICABLE ELECTRICAL AND BUILDING CODES. INSTALLATION MUST BE PERFORMED BY QUALIFIED PERSONNEL.

\*\*\*\*\* SHOCK HAZARD. DISCONNECT ALL POWER BEFORE PERFORMING INSTALLATION \*\*\*\*\*

- 1. NOTE: This is a very heavy fixture. It is strongly recommended that the installation be performed with more than one technician. Four (4) technicians are recommended for the installation.
- 2. Disconnect mains power.
- 3. Open the fixture door frame by removing the four (4) 10-24 screw using a T-25 Torx bit with security pin clearance. The door frame is hinged and will swing open.
- 4. Secure the fixture to wall surface at its intended location with appropriate hardware (supplied by others). Eight (8) fixture mounting points are provided.
- 5. Wall and mounting hardware must be capable of supporting the full weight of the fixture and meet local building codes. Use hardware as specified by the architect to withstand required force in vandal resistant applications. The estimated fixture weight is 30kg (66 lbs).
- 6. Once back plate is firmly attached the the wall, the door frame can be "propped" open by use the the stay arms.

  IMPORTANT: Use both stay arms.
- 7. Open the ballast cover by removing 2 wing nuts. The tray swings downwards. (It will stop with an aircraft cable.
- 8. Make wiring connections. Ensure the fixture is properly grounded to the fixture ground stud. An Access hole is provide on fixture for power and ground wires. (Behind Ballast cover.
- 9. Re-attached the cover. Add apprpropriate lamps.
- 10. Carefully hold the door while swinging the stay arms onto their resting brackets. Resecure the door frame with the 10-24 flathead Torx screws (4x).





Power

Access Hole

**Ballast Cover Wing-Nuts** 

