## 9.53" (242mm)

## TOP

## E-WALLMOUNT CONFIGURATION

The wallmount configuration allows the user to mount the UPS and the Battery Pack together on the wall. The wallmount bracket kit includes two wall mounting brackets, twenty-eight retaining screws, and the wallmount template. **WARNING:** Use two or more people when installing the UPS and Battery Pack. **Use CAUTION,** the UPS and the Battery Pack are extremely heavy. The UPS and Battery Pack's side panels have mounting bracket screw holes for attaching the wallmount brackets.

WARNING: The Battery Pack MUST be mounted against the wall and then mount the UPS against the Battery Pack.

1. Once the location and position of the UPS and Battery Pack has been determined, lay the Battery Pack down flat.

WARNING: The UPS and the Battery Pack must be installed in the proper up-right position. If the UPS and the Battery Pack are not installed in the proper up-right position the Batteries will be damaged. Once the UPS and the Battery Pack are placed on the wall, looking at the front panel the YELLOW Battery disconnected label on the top cover of the UPS and the Battery Pack MUST be on your left hand side.

- 2. Align the mounting brackets with the mounting bracket screw holes on the Battery Pack and attach with the twelve retaining screws.
- 3. Use the template to mark the screw hole position on the wall. **CAUTION**, you should always were protective gear for your hands and eyes when operating power tools.
- 4. Attach the four retaining screws to the wall and make sure that all of the retaining screws are screwed into structural material. Then clean the area of any loose material. Do not tighten the retaining screws all the way in, leave approximately 3/8" of the retaining screws sticking out.
- 5. Position the Battery Pack, so that the mounting bracket keyed holes line up with the four retaining screws. Slide the Battery Pack down until its resting securely on the four retaining screws.
- 6. Tighten the four retaining screws to secure the Battery Pack to the wall.
- 7. The LED face plate can be rotated to read in the up-right position. Remove the front panel from the Battery Pack. On the backside of the front panel, push the LED face plate outwards the face plate will pop out. Position the LED face plate so that it reads in the up-right position. Re-install the front panel on the Battery Pack.
- 8. Slide the UPS into the mounting brackets and secure with the twelve retaining screws.
- 9. The LED face plate can be rotated to read in the up-right position. Remove the front panel from the UPS. On the backside of the front panel, push the LED face plate outwards the face plate will pop out. Position the LED face plate so that it reads in the up-right position. Re-install the front panel on the UPS.
- 8. The Wallmount Configuration is complete. See the User's Manuals to complete the installation.

## 19.25" (489mm)

