1) Mount bracket to electrical box. Use one electrical box screw and lock washer supplied (reserve second mounting screw for step 11).
2) Affix bracket to wall through hole in top of bracket using appropriate hardware (not supplied).
3) Remove front stencil face from exit sign. Depress retaining tabs on the side of the emergency unit housing and lift housing off back plate (allow unit to hang on nylon hinges).
4) Remove knockouts from emergency unit back plate bracket and top of housing.
5) Remove hole plugs in the left side of exit housing and snap mounting canopy in place.
6) Mount pipe nipple to unit back plate bracket using nuts provided (quantity 2).
7) Connect unit transformer leads to pigtail leads provided.
   • Connect to black and white leads for 120VAC application (cap off unused red transformer lead).
   • Connect to red and white leads for 277VAC application (cap off unused black transformer lead).
   Route wires out of canopy through large holes (reference Liteforms LT Series installation instructions for details).
8) Secure long green grounding wire to internal metal unit/exit connection bracket and route out through canopy as shown.
9) Snap front stencil face to exit sign and mount emergency unit to back plate.
10) Mount assembled unit to bracket using two remaining nipple nuts as shown.
11) Secure green grounding leads (long green lead from unit plus short grounding pigtail) under second electrical box screw provided.
12) Connect pigtail leads from unit to building utility wires. Observe connection instructions from step 7.
13) Secure mounting canopy to bracket using screws provided.