CONDUIT AND WIRE ENTRY LOCATIONS

DESCRIPTION:

1. REMOVE DEBRIS SHIELD COVERING EXHAUST GRILL BEFORE OPERATING SYSTEM.

2. TOP ENTRY CONDUIT LANDING FOR AC INPUT AND OUTPUT, DC INPUT, DC CONTROL, AND INTERFACE CONNECTIONS. (REMOVE PANEL TO DRILL OR PUNCH CONDUIT HOLES.)

3. BOTTOM ENTRY CONDUIT LANDING FOR AC INPUT AND OUTPUT, DC INPUT, DC CONTROL, AND INTERFACE CONNECTIONS. (REMOVE PANEL TO DRILL OR PUNCH CONDUIT HOLES.)

4. CONDUIT LANDINGS FOR X-SLOT CONNECTIONS. (REMOVE PANELS TO DRILL OR PUNCH CONDUIT HOLES.)

TOP VIEW

BOTTOM VIEW
INTER-CABINET WIRING ACCESS KNOCKOUTS. REMOVE KNOCKOUTS, AS REQUIRED, TO ROUTE WIRES BETWEEN CABINETS.

INSIDE PANELS

INTER-CABINET WIRING ACCESS KNOCKOUTS. REMOVE KNOCKOUTS, AS REQUIRED, TO ROUTE WIRES BETWEEN CABINETS.

STANDARD 9390/9390IT UPS MODELS