WALL BOX INSTALLATION

1. REMOVE CONSTRUCTION COVER FROM BOX. INSERT CONDUIT FITTINGS AND CONDUIT INTO BOX. RE-INSERT CONSTRUCTION COVER WITH SUPPLIED HARDWARE BEFORE ANY MORTAR IS APPLIED TO THE BOX.

2. A MODIFIED CONCRETE BLOCK WILL NEED TO BE CUT AS SHOWN BELOW.

3. PLACE THE WALL BOX ON THE BLOCK WALL, ENSURING THE FRONT SURFACE OF THE WALL BOX IS FLUSH WITH CONCRETE BLOCK WALL. ENSURE MORTAR IS APPLIED TO TOP, BOTTOM, SIDES AND ALL BLOCK WEBS. ALL SEAMS AROUND THE WALL BOX SHOULD BE FILLED WITH MORTAR.

**NOTE** IT IS IMPORTANT THAT THE CONSTRUCTION COVER IS INSTALLED ON WALL BOX PRIOR TO PLACING THE WALL BOX ON THE BLOCK WALL AND BEFORE ANY CONCRETE BLOCKS ARE PLACED ABOVE THE UNIT.
ELECTRICAL INSTALLATION

1. AFTER MORTAR HAS SET REMOVE AND DISCARD CONSTRUCTION COVER AND HARDWARE.
2. DETERMINE DIVIDER LOCATION AND INSTALL DIVIDER WITH HARDWARE PROVIDED.
3. COVERS ARE TO BE PROVIDED BY THE CUSTOMER. A DXF IS PROVIDED ON FSR’S WEBSITE, TO BE USED AS A GUIDELINE IN THE MANUFACTURING OF THE COVER PLATES. DETERMINE WHICH SET OF COVERS IS NEEDED BASED ON THE LOCATION OF THE DIVIDER, USE THE CORRESPONDING DXF’S PROVIDED. INSTALL COVERS WITH HARDWARE PROVIDED.

NOTICE: FOR INSTALLATION BY A QUALIFIED ELECTRICIAN IN ACCORDANCE WITH ALL NATIONAL AND LOCAL ELECTRICAL CODES.

TYPICAL COVER/DIVIDER INSTALLATION

4 POSSIBLE DIVIDER LOCATIONS

70/30

60/40