

## 115-718548 (P2 OF 3) - P/N 11972, 11973, 11974 - SEISHIC MEGAFRAME CABINET- NA - S-17-81 - ISS.I - CPI/MRB/BXM

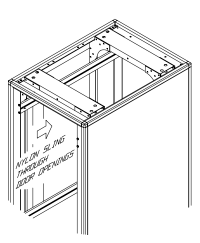


FIGURE 1 RECOMMENDED METHOD FOR LIFTING CABINET

LIFTING CABINET

TO LIFT CABINET, REMOVE CABINET DOORS (IF PRESENT) AND USE NYLON SLING PLACED THROUGH CABINET DOOR OPENINGS (SEE FIG. 1 AT LEFT). CABINET WEIGHT SHOULD BEAR PRIMARILY ON TWO INNER STEEL FRAMES AND NOT ON EXTERNAL ALUMINUM

CONCRETE DRILL

HILTI DD-160 DIAMOND CORE DRILLING SYSTEM, OR EQUIVALENT, RECOMMENDED FOR DRILLING ANCHOR HOLES IN CONCRETE FLOOR.

CONCRETE ANCHOR
HILTI HSL MIZXSØ HEAVY DUTY SLEEVE ANCHOR (2" MAX GRIP
THICKNESS). OR EDUTYALENT, RECOMMENDED FOR MOUNTING CABINET ON CONCRETE FLOOR.

LOCATING ANCHOR POINTS

RECOMMENDED METHOD FOR LOCATING ANCHOR POINTS ON FLOOR IS TO MARK ANCHOR POINTS ON FLOOR THROUGH FLOOR ANCHOR HOLES USING PENCIL OR FELT TIP PEN.

INSTALLING FLOOR ANCHORS

INSTALLING FLUUR ANLHURS
REFER TO FIG. 2 ON NEXT PAGE. INSTALL ONE FLOOR ANCHOR IN
EACH CORNER OF CABINET FOR A TOTAL OF FOUR EACH FLOOR
ANCHORS. IF POSSIBLE, USE PREFERRED FLOOR ANCHOR HOLES
DESIGNATED AS "P" HOLES. INSTALL FLOOR ANCHORS IN
ACCORDANCE WITH MANUFACTURER'S RECOMMENDATIONS.

PI CHATEWORTH PRODUCTS, INC.

INSTALLATION INSTR SEISMIC MEGAFRAME CABINET

THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO CHATSHORTH PRODUCTS, INC. ANY REPRODUCTION DISCLOSURE OR USE OF THIS DRAWING IS EXPRESSLY FORBIDDEN EXCEPT AS ASSEED TO IN HISTING BY CHATSHORTH PRODUCTS. INC.