

Attachment #3

Example Photos of a Federal Pacific Circuit Breaker Panel



X125-1624C
 For flush mounting in walls of combustible material, box must protrude at least 1/8" from wall.

Stab-Lok
 Suitable for use as service equipment when main circuit is installed.

TYPE 1 ENCLOSURE
 125 Amp 120/240 V.A.C.
 1 Phase 3 Wires
 24 Max. No. Breaker Poles

REPLACEMENT PARTS
 INTERIOR ASSEMBLY RP 2869
 COVER ASSEMBLY RP 2870
 NEUTRAL ASSEMBLY RP 2855
 For open twistouts, use Filler Plate
 CAT. NO. NCF5

WIRE RANGE AND TIGHTENING TORQUES

Wire Size	Lge Main Neut	Sm Main Neut	Lge Neut Hole	Sm Neut Hole
#1-2/0	180 in.-lbs.	45 in.-lbs.	45 in.-lbs.	---
#3-#2	180 in.-lbs.	45 in.-lbs.	41 in.-lbs.	---
#4	180 in.-lbs.	41 in.-lbs.	41 in.-lbs.	32 in.-lbs.
#6	180 in.-lbs.	41 in.-lbs.	36 in.-lbs.	18 in.-lbs.
#8	---	36 in.-lbs.	32 in.-lbs.	---
#10-14	---	---	---	---

EQUIPMENT GROUND BAR KITS
 GBK Ground Bar — No. 4 AWG Max. (See Catalog). If a terminal for a conductor larger than a No. 4 is required the GBK Ground Bars will accommodate the following adaptor lugs:
 Cat. No. AL 1/0-One No. 1/0 AWG Max.

SEE INSTALLED CIRCUIT BREAKERS

USE COPPER OR ALUMINUM WIRE (75° C) FOR MAINS
 See branch breakers for branch wire and temp. rating

AIR HANDLER

