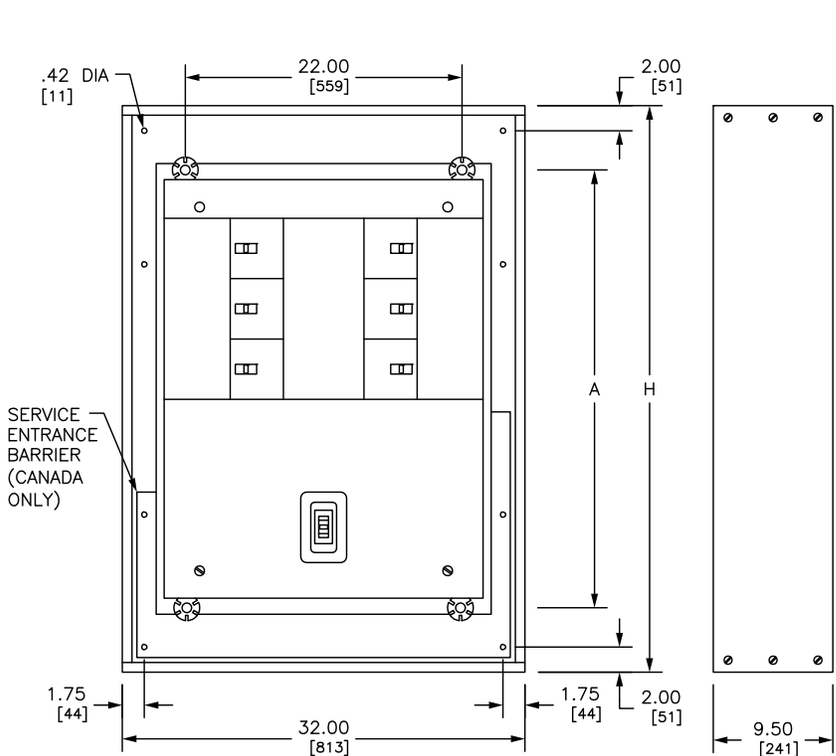
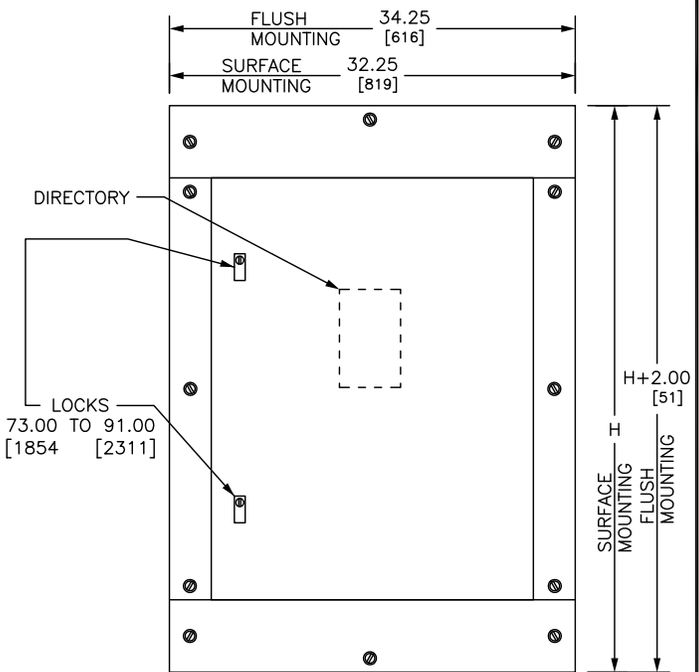


REV	DESCRIPTION	BY	DATE				
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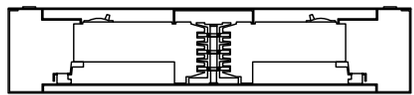


**TYPICAL BOX WITH INTERIOR**

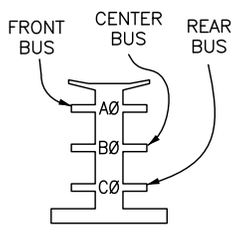
**TYPICAL BOX SIDE VIEW**



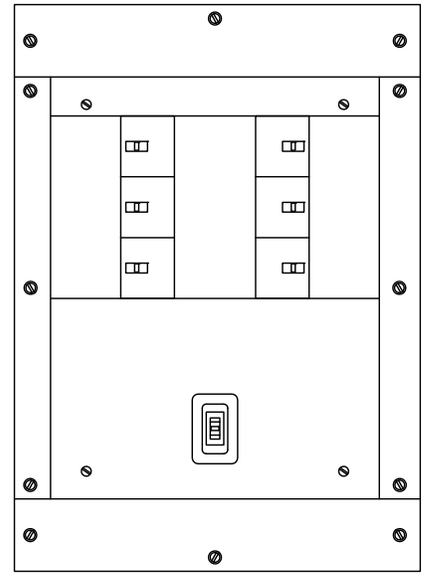
**TYPICAL FRONT**  
(4 PIECE TRIM - WITH DOOR)



**BD, BG, BJ, BK, HD, HG, HJ, HR, JD, JG, JJ, JL, JR, QB, QD, QG, QJ and QO when HQO is installed**



BRANCH CONNECTION PHASING IS DETERMINED BY CIRCUIT BREAKER SELECTION



**TYPICAL FRONT**  
(4 PIECE TRIM - NO DOOR)

REFER TO DP CATALOG CLASS 2110 FOR ADDITIONAL INFORMATION

I-LINE HCJ PANELBOARDS MEET THE APPLICABLE REQUIREMENTS OF UL AND CSA.

BOX: CODE GAUGE STEEL WITH REMOVABLE BLANK ENDWALLS.

FRONT: CODE GAUGE STEEL. GRAY BAKED ENAMEL FINISH ELECTRODEPOSITED OVER CLEANED PHOSPHATIZED STEEL.

LOCK: 73.00/[1854] - 91.00/[2311] HIGH FRONTS HAVE (2) FLUSH LOCKS WITH NSR-251 KEY.

FOR NEMA TYPE 3R APPLICATIONS USE IN CONJUNCTION WITH PBA475.

**Main Breaker: LA, LH, LD, LG, LJ, LL**

DUAL DIMENSIONS: INCHES MILLIMETERS

MAXIMUM MAIN BREAKER AMPERE RATING	BRANCH BREAKER MOUNTING SPACE (INCHES)	H		A	
		IN	MM	IN	MM
400	27	73.00	1854	47.10	1196
	45				
	81	91.00	2311	65.10	1654

JOB NAME: ---	EQUIPMENT DESIGNATION: ---
JOB LOCATION: ---	EQUIPMENT TYPE: I-LINE HCJ VERTICAL MCB
DRAWN BY: ---	DRAWING TYPE: ---
ENGR: ---	
DATE: FEBRUARY 2019	
DRAWING STATUS: ---	DWG# PBA471

