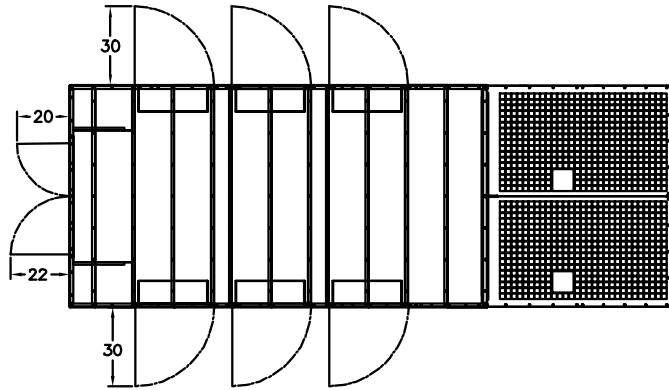


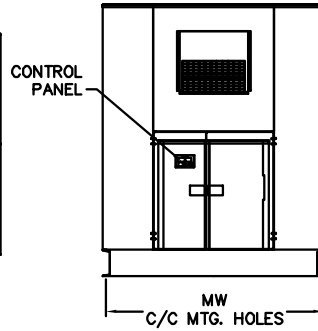
BALDOR GENERATORS

GENERAL INSTALLATION FOR IGLC GENERATORS

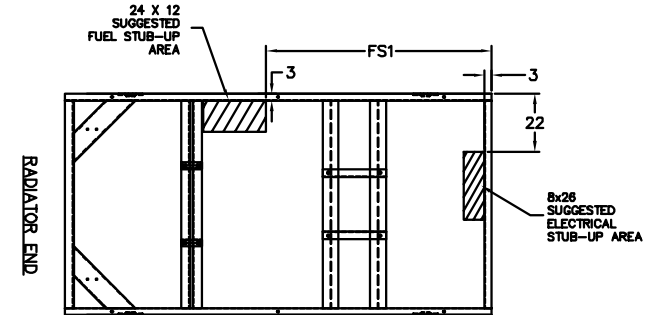
UL2200 MODEL #	MODEL #	OVERALL LENGTH L	OVERALL WIDTH W	OVERALL HEIGHT H	HOOD LENGTH HL	MOUNTING HOLE 1 M1	MOUNTING HOLE 2 M2	MOUNTING HOLE 3 M3	MOUNTING WIDTH MW	FUEL STUB FS
IGLC155-2NU	IGLC155-2N	163	48	70	42	18.00	100.00	NA	45.50	37
IGLC210-2NU	IGLC210-2N	191	60	88	60		113.00	NA	57.50	38
IGLC280-2NU	IGLC280-2N	197	72	94	60		60.00	112.00	69.50	52
IGLC350-2NU	IGLC350-2N	203	84	103	66		71.00	125.00	69.50	53
IGLC420-2NU	IGLC420-2N	228	84				81.00	144.00	81.50	



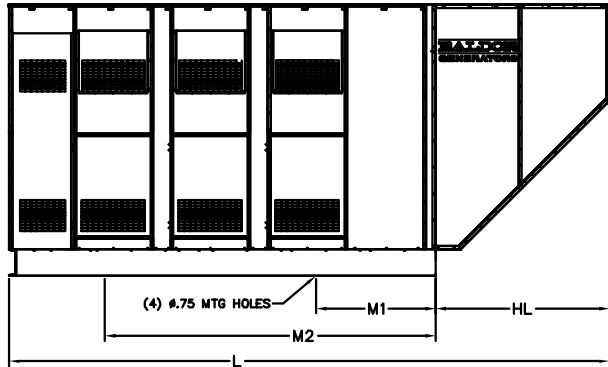
PLAN VIEW



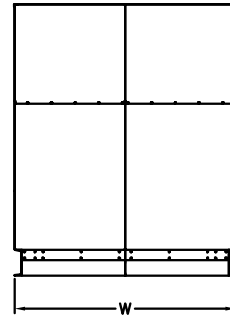
REAR VIEW



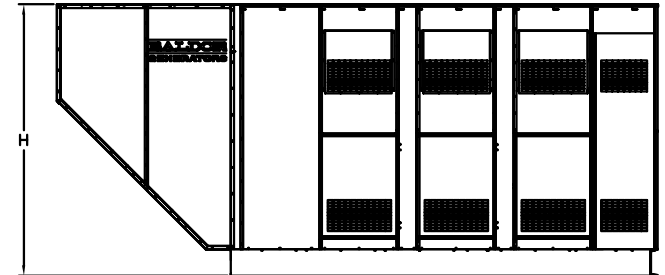
PLAN VIEW OF FRAME ONLY



RIGHT SIDE VIEW



FRONT VIEW



LEFT SIDE VIEW

NOTES:

- FOR PRODUCT DATA REFER TO BALDOR MODEL DATA SHEETS
- FOR INSTALLATION RECOMMENDATIONS REFER TO GEN SET MANUAL MN2407
- ALL DIMENSIONS IN INCHES
- ALL WEIGHTS IN POUNDS
- DRAWING TO SCALE

TOLERANCES UNLESS OTHERWISE SPECIFIED
DECIMALS .XX ±.25 FRACTIONS ±1/4
WEIGHTS SHOWN ARE TYPICAL AND INCLUDE
ALTERNATORS SELECTED @125°C RISE

CUSTOMER IS RESPONSIBLE FOR DETERMINING THAT BALDOR'S PRODUCT WILL PERFORM SUITABLY IN THE INTENDED APPLICATION.

REV. DESC: UPDATE TO CURRENT STANDARDS		
REV. LTR: C	VERSION: 03	TDR: 00000769709
FILE: \PGA\00016\634	REVISED: 10:09:27 01/29/2013	BY: PGCONBO
MTL: -	TAB: BSAE_155-420	

BALDOR

IGLC-155-420-09E

SH 2 of 8