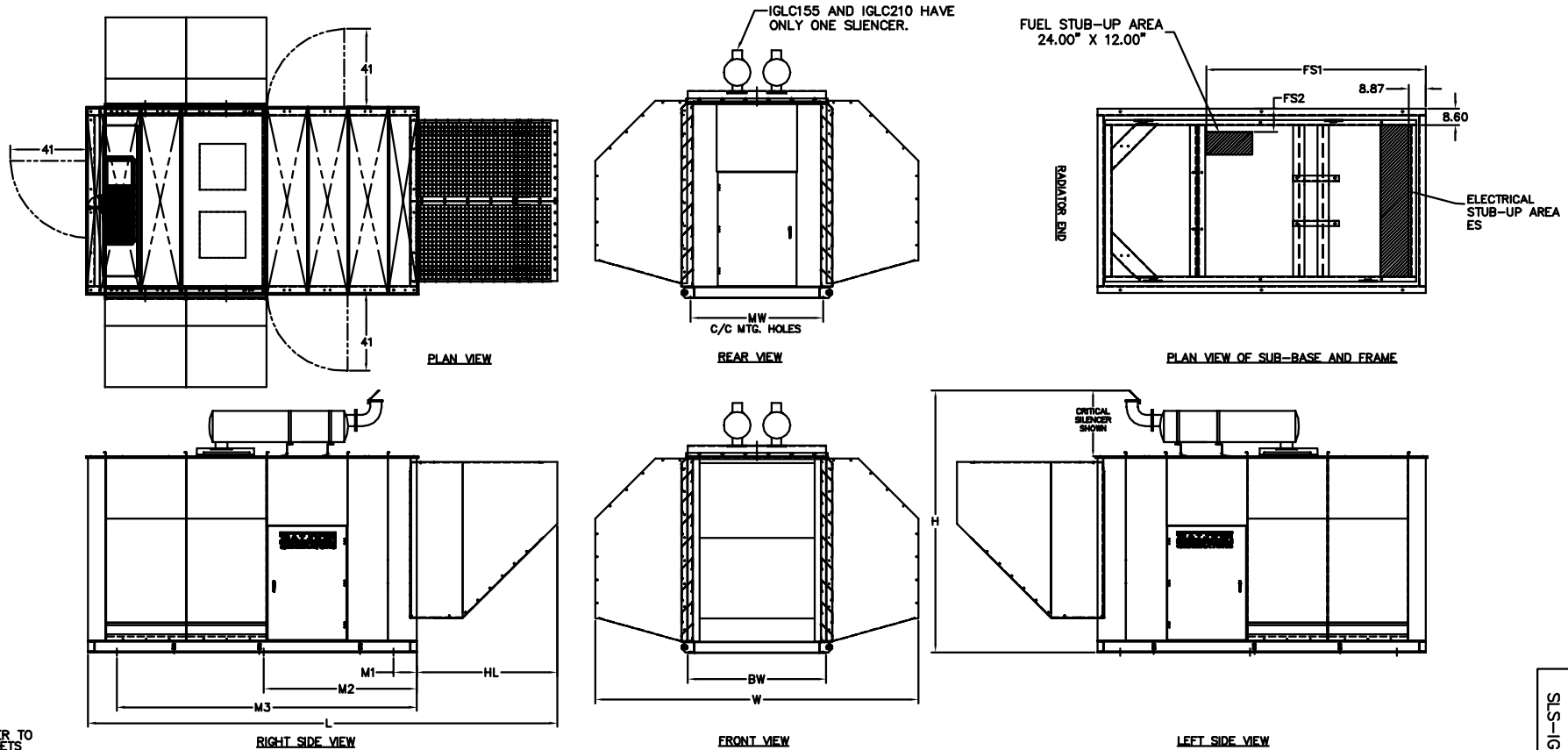


# BALDOR GENERATORS

## GENERAL INSTALLATION FOR IGLC GENERATORS

MODEL #	OVERALL LENGTH L	OVERALL WIDTH W	OVERALL HEIGHT H	BASE WIDTH BW	HOOD LENGTH HL	MOUNTING HOLE 1 M1	MOUNTING HOLE 2 M2	MOUNTING HOLE 3 M3	MOUNTING WIDTH MW	FUEL STUB FS1	FUEL STUB FS2	ELE STUB ES
IGLC155-2N	171	132	110	60	45	10.00	52.00	104.00	57.00	41	8	12X44
IGLC210-2N	197	168	126	72	56	12.00	79.50	129.00	69.00	42	8	14X56
IGLC280-2N	213	168	135	84	66	12.00	79.50	135.00	81.00	55	10	21X66
IGLC350-2N	229	180	135	84	76	12.00	79.50	141.00	81.00	57	10	21X77
IGLC420-2N	245	191	140	96	74	12.00	79.50	156.00	93.00	57	12	21X78



NOTES:

- FOR PRODUCT DATA REFER TO BALDOR MODEL SPEC SHEETS
- FOR INSTALLATION RECOMMENDATIONS REFER TO GEN SET MANUAL MN2422
- ALL DIMENSIONS IN INCHES
- TOLERANCES UNLESS OTHERWISE SPECIFIED DECIMALS .XX ±.25 FRACTIONS ±1/4
- STRAINER REDUCES THE FUEL STUB-UP AREA BY 4.5" FOR IGLC 35, 6.5" FOR IGLC 45-75 AND 8.0" FOR IGLC 105-130

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

REV. DESC: ADD BALDOR DECAL		
REV. LTR: A	VERSION: 01	TDR: 00000532804
FILE: \PGA\00016\634	REVISED: 03:43:58 03/16/2010	BY: PGMICBO
MTL: -	SLS: L2 155-420	

# BALDOR

IGLC-155-420-09E

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