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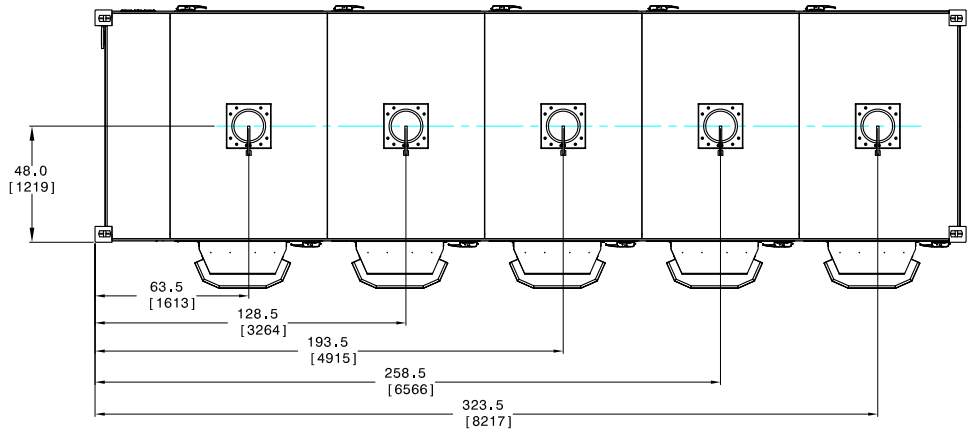
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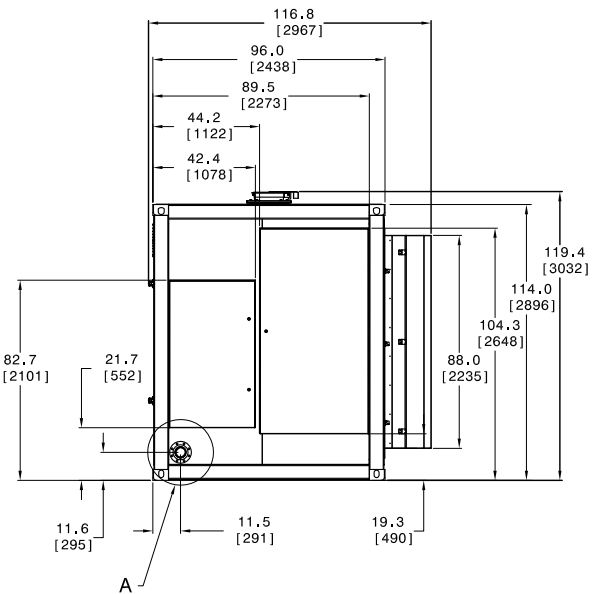
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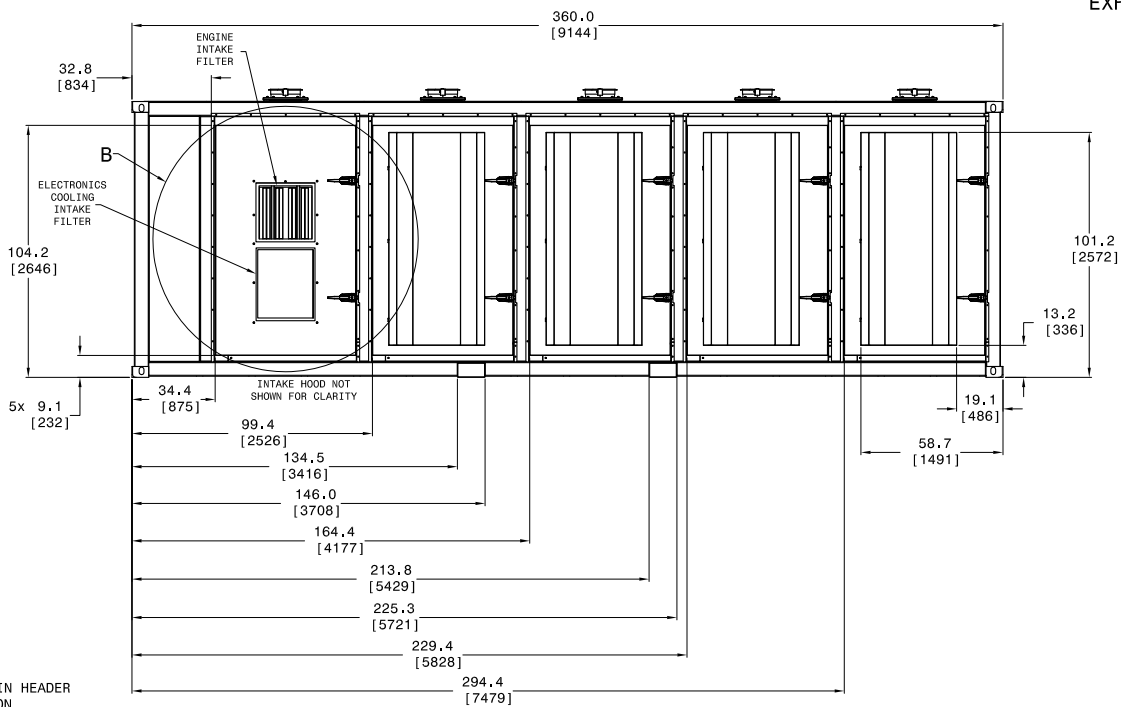
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| LTR | DESCRIPTION | DATE | APPROVED |
| | SEE SHEET 1 | | |



TOP VIEW

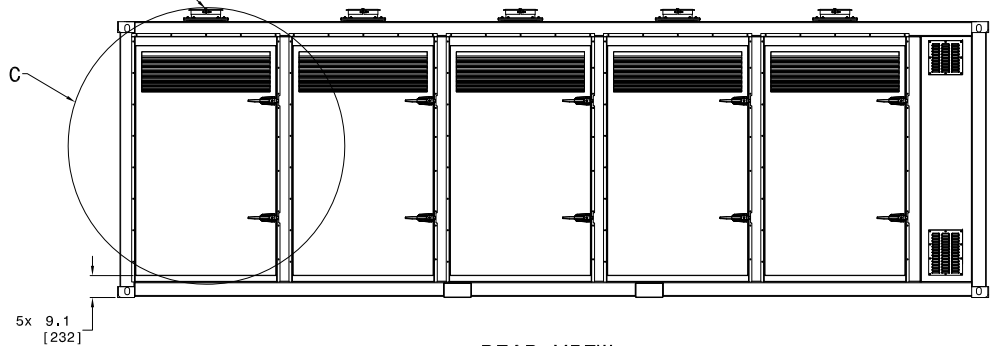


SIDE VIEW
CONNECTION BAYS
(GASEOUS FUEL SHOWN)

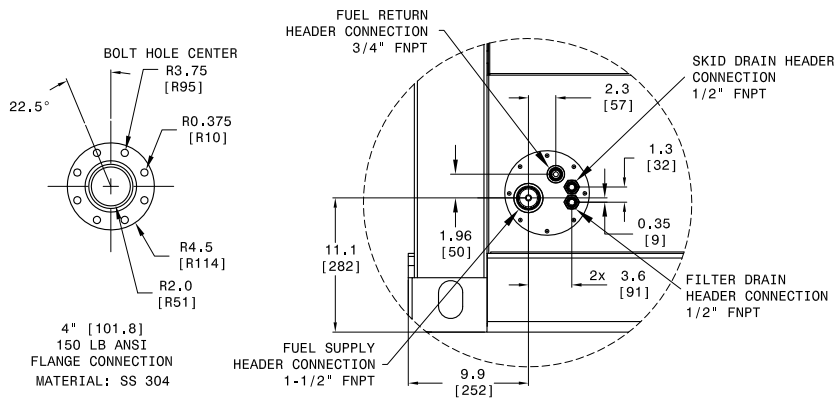


FRONT VIEW

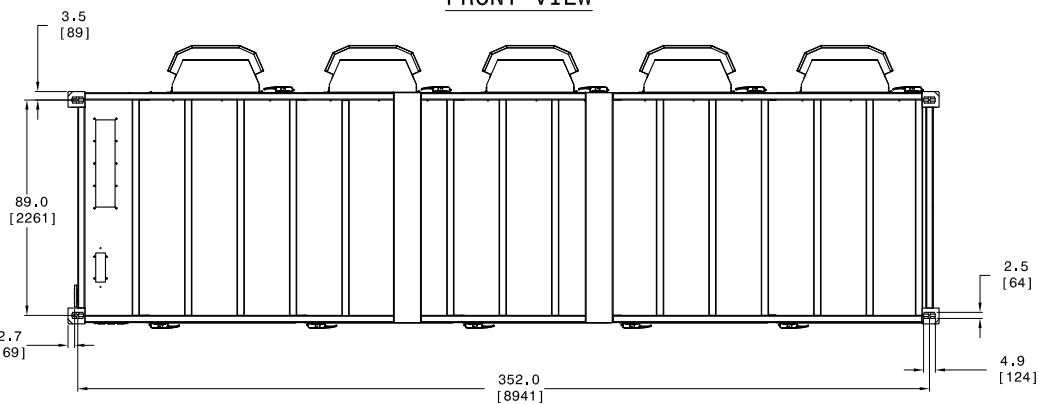
EXHAUST LOADING NOT
TO EXCEED 50 LBS
[22.7KG] PER BAY



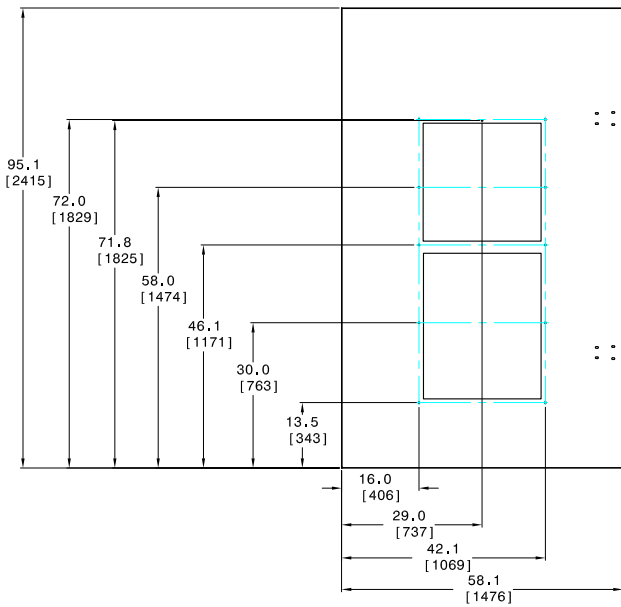
REAR VIEW



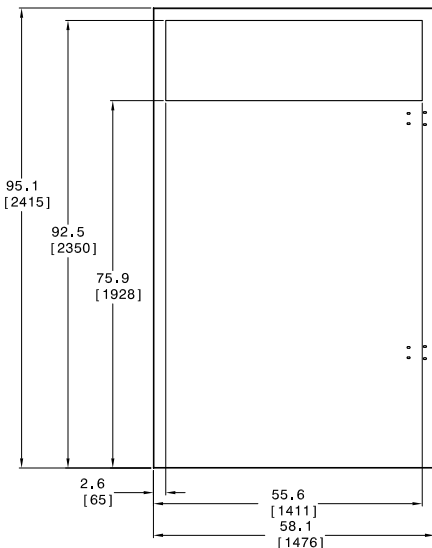
DETAIL A
INLET FLANGE



BOTTOM VIEW



DETAIL B
FRONT DOOR
(SCALE 2:1)



DETAIL C
REAR DOOR
(SCALE 2:1)

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Y

X

CENTER OF GRAVITY TABLE

STANDARD UNIT

| | DUAL MODE | | | | | |
|--------|-----------|--------|--------|--------|--------|--------|
| | C600 | | C800 | | C1000 | |
| | HP | LP/LF | HP | LP/LF | HP | LP/LF |
| CG 'X' | 46.0 | 46.0 | 46.0 | 45.0 | 46.0 | 45.0 |
| IN[MM] | [1170] | [1170] | [1170] | [1140] | [1170] | [1140] |
| CG 'Y' | 182.0 | 183.0 | 184.0 | 184.0 | 185.0 | 185.0 |
| IN[MM] | [4620] | [4650] | [4670] | [4670] | [4700] | [4700] |

| | GRID CONNECT | | | | | |
|--------|--------------|--------|--------|--------|--------|--------|
| | C600 | | C800 | | C1000 | |
| | HP | LP/LF | HP | LP/LF | HP | LP/LF |
| CG 'X' | 48.0 | 48.0 | 48.0 | 47.0 | 49.0 | 47.0 |
| IN[MM] | [1220] | [1220] | [1220] | [1190] | [1250] | [1190] |
| CG 'Y' | 181.0 | 182.0 | 182.0 | 183.0 | 183.0 | 184.0 |
| IN[MM] | [4600] | [4620] | [4620] | [4650] | [4650] | [4670] |

NO BATTERY CONFIGURATION

| | DUAL MODE | | | | | |
|--------|-----------|--------|--------|--------|--------|--------|
| | C600 | | C800 | | C1000 | |
| | HP | LP/LF | HP | LP/LF | HP | LP/LF |
| CG 'X' | 49.0 | 48.0 | 49.0 | 48.0 | 49.0 | 48.0 |
| IN[MM] | [1250] | [1220] | [1250] | [1220] | [1250] | [1220] |
| CG 'Y' | 184.0 | 185.0 | 186.0 | 186.0 | 187.0 | 187.0 |
| IN[MM] | [4670] | [4700] | [4720] | [4720] | [4750] | [4750] |

LP = LOW PRESSURE NATURAL GAS
LF = LIQUID FUEL
HP = HIGH PRESSURE NATURAL GAS, SOUR GAS, DIGEST GAS, LANDFILL GAS & LPG
CG = CENTER OF GRAVITY

ACCESS PANEL FOR USER CONNECTIONS TO ELECTRICAL POWER

ACCESS PANEL FOR USER CONNECTIONS TO COMMUNICATIONS BAY

84.3
[2140]

48.3
[1226]

29.3
[743]

17.3
[438]

11.4
[290]

15.4
[392]

19.4
[493]

BOTTOM VIEW

ELECTRICAL CONNECTION ACCESS

USER CONNECTION ACCESS PANELS

ELECTRICAL CONNECTIONS

| | WIRE | TORQUE |
|-------------------|---------------------------|--------------|
| HIGH POWER | MCM-AWG 600 - MAX | 500 IN - LBS |
| | mm ² 300 - MAX | 5.77 KG - M |
| NEUTRAL TO GROUND | | 500 IN - LBS |
| | | 5.77 KG-M |

16.3
[413]

40.3
[1023]

46.2
[1174]

18.9
[480]

10.9
[277]

86.2
[2190]

SIDE VIEW

ELECTRICAL CONNECTION ACCESS

ALTERNATE PUNCHOUT LOCATION

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COPY IS UNCONTROLLED; USER IS RESPONSIBLE TO VERIFY CURRENT REVISION

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REV. A

SHEET 3 OF 6

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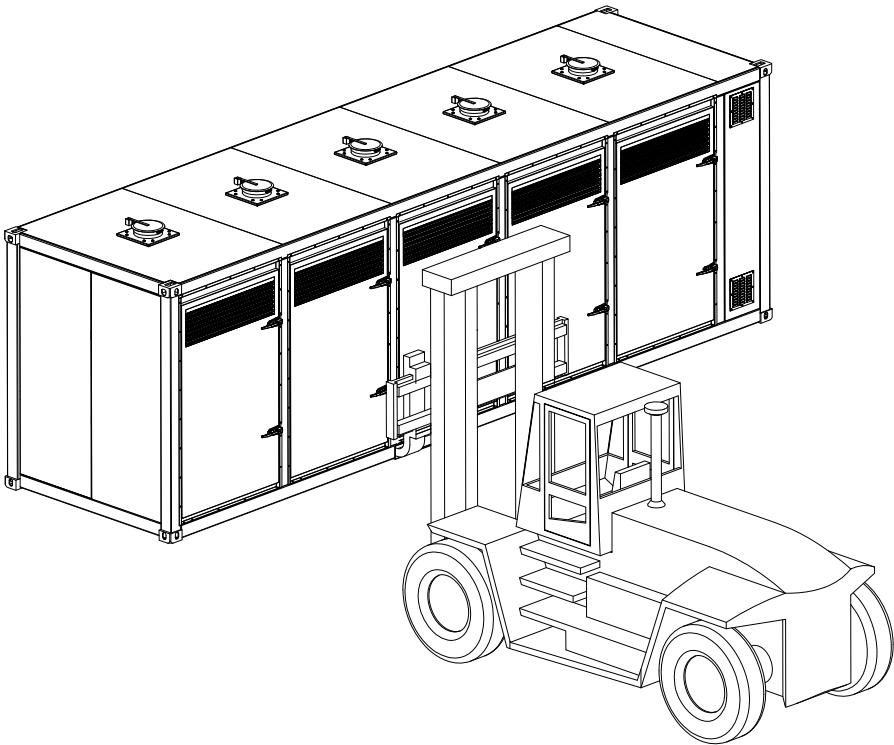
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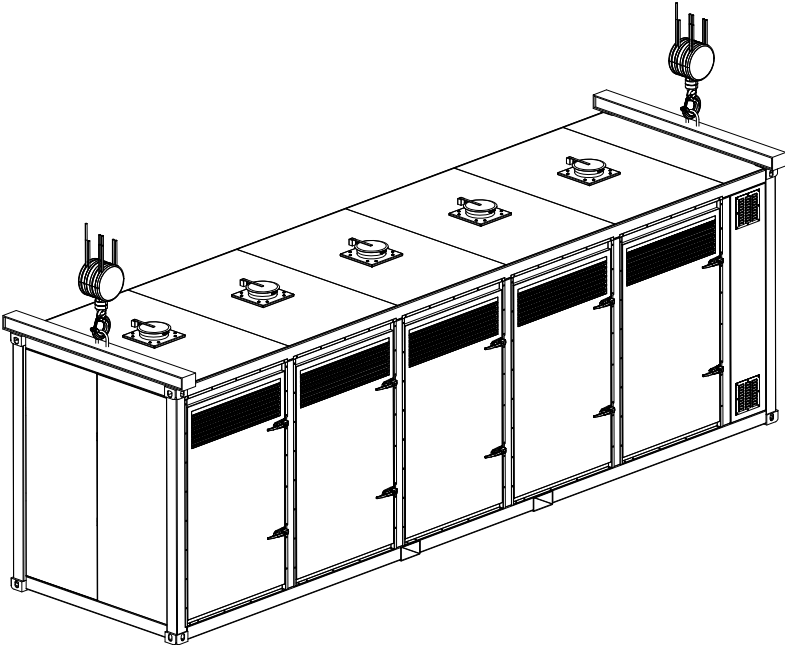
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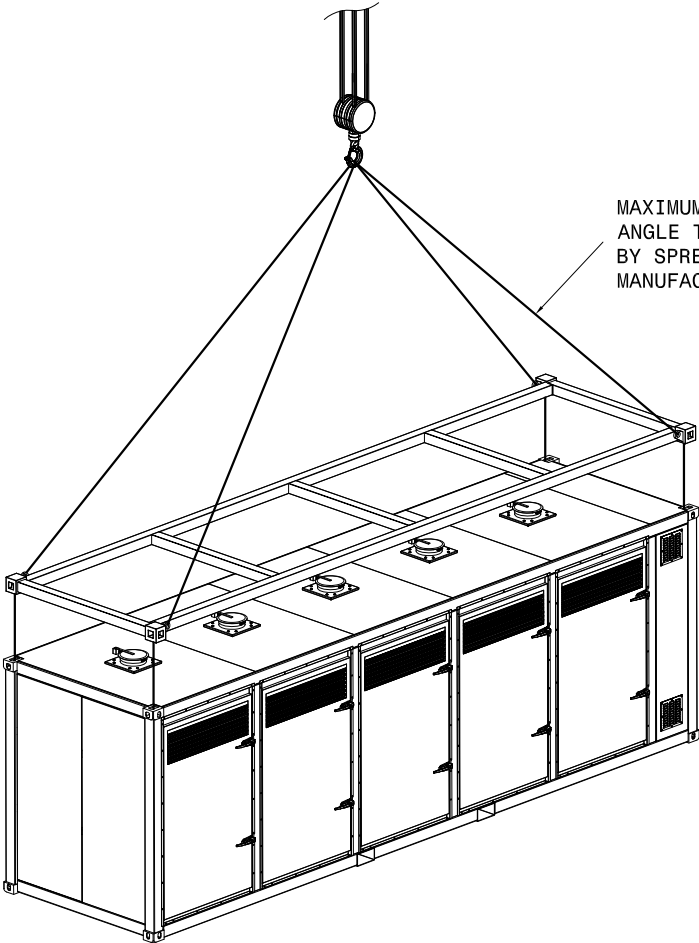
EXAMPLE LIFTING METHODS 7 8 9 15



BOTTOM LIFT VIA PROPERLY RATED FORKLIFT



FOUR CORNER TOP LIFT VIA PROPERLY RATED GANTRY CRANE



FOUR CORNER TOP LIFT VIA PROPERLY RATED SPREADER BARS AND CRANE

DESIGN, CERTIFICATION AND SUPPLY OF THE FORKLIFT, SPREADER BAR/BEAM, I-BEAMS/PIPE, CHAINS OR LIFTING STRAPS BY OTHERS.

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