

4

3

SH

1/1

REV

B

WINDCHILL VERSION

B.4

1

R746 [29.4]
DOOR SWING
TYPR768 [30.2]
DOOR SWING
TYP453 [17.8]
ENCLOSED
EXHAUST OUTLET790 [31.1]
ENCLOSED
EXHAUST OUTLETAIR INTAKE
BOTH SIDESAIR INTAKE
BOTH SIDESAIR INTAKE
BOTH SIDES4588 [180.6]
OVERALL LENGTHRADIATOR / EXHAUST
DISCHARGE AIR3485 [137.2]
AIR INTAKE
BOTH SIDESDAMPERS
INSTALLED
HERE

2538 [99.9]

2377 [93.6]

289 [11.4]

DIM Y
C.O.G.DIM X
C.O.G.

1113 [43.8]

3455 [136.0]

1460 [57.5]
OVERALL WIDTH

2483 [97.7]

2725 [107.3]
OVERALL
HEIGHT2827 [111.3]
OVERALL HEIGHT
WITH DAMPERSDIM Z
C.O.G.

1346 [53.0]

DRAWING CREATED FROM PRO/ENGINEER
3D FILE. ECO MODIFICATION TO BE
APPLIED TO SOLID MODEL ONLY.

60Hz	SG/MG 230, 250 PG/WG 184, 200
60Hz	SG 275; PG220; SG300; PG270; MG300
50Hz	SG/MG 184, 200 PG/WG 147, 160
50Hz	SG 220; PG198; SG240; PG216

DIMENSIONS ARE IN MILLIMETERS [INCHES]

GENERAC

TITLE

L2A ENCLOSURE
G14.2L

ISSUE DATE:

11/26/14

SIZE

CAGE NO

DWG NO

0L0469C

REV

B

N/A

WT-KG

0.000

SHEET

1 of 1

SCALE

0.028

0.000

1 of 1

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INSIDE WINDCHILL

INSTALLATION DRAWING

4

3

2

1