**Installation HSB Generator - 2008**

**Group EV**

**Title:** INSTALL HSB GENERATOR - 2008

**Date:** 1/25/2008

**Drawing No.:** 0G8280

**Eco No.:** E.1

**Date Eco No.:** 1/25/2008

**All Approvals Electronically Stored Inside Windchill**

*Minimum Open Area on Sides and Front:
- 457.2 mm (18.0 in)
- 731.9 mm (28.8 in)
- 637.6 mm (25.1 in)
- 642 mm (25.3 in)
- 1226 mm (48.3 in)
- 1218 mm (47.9 in)

*Minimum Distance on Sides and Front:
- 244.4 mm (9.6 in)
- 178.9 mm (7.0 in)
- 76.2 mm (3.0 in)

*Fuel Inlet:
- 12-20KW (1/2" NPT)
- 8 & 10KW (3/4" NPT) - USE SUPPLIED ADAPTER

*Required Fuel Pressure:
- Natural Gas = 5-7" Water Column
- Liquid Propane (Vapor) = 10-12" Water Column

*Grounding Lug:
- 30.2 mm (1.2 in)

*Lifting Holes 4 Corners

*Service Entrance Transfer Switch (If supplied)

*Cable Access Hole

*Hole Locations for Optional Mounting to a Concrete Pad

*Top View

*Front of Unit

*Do Not Lift by Roof

*All Dimensions in: Millimeters [Inches]