**Title:** Install HSB Generator - 2008

**Date:** 1/25/2008

**Group:** EV

**Revision:** E

**Windchill Version:** E.1

**Eco No.:** 0G8280

---

1. **Minimum Open Area on Sides and Front:**
   - Minimum open area on sides: 457.2 mm (18.0"")
   - Minimum open area on front: 530.0 mm (20.9"")

2. **Air Intake and Outlet:**
   - Minimum distance: 914 mm (36.0"")
   - Air intake and outlet are referenced in front, left, and right views.

3. **Fuel Inlet:**
   - Fuel inlet for 12-20 kW (1/2" NPT)
   - Fuel inlet for 8 & 10 kW (3/4" NPT) - Use supplied adapter

4. **Fuel Pressure:**
   - Natural gas: 5-7" water column
   - Liquid propane (vapor): 10-12" water column

5. **Service Entrance:**
   - Transfer switch 8KW - 17KW (if supplied)

---

**Grounding Lug:**

- Grounding lug is located near the service entrance.

**Lifting Holes:**

- 4 corners for lifting the generator.

**Do Not Lift by Roof:**

- Important instruction for handling the generator.

---

**Service Entrance:**

- Access hole for service entrance.

---

**Cable Access Hole:**

- Locations for optional mounting to a concrete pad.

---

**Top View:**

- Front of unit is highlighted.

---

**All Approvals Electronically Stored Inside Windchill:**

- Instructions for storage of approvals electronically.