**Project:**

**Blowers:**

- **DURASHIELD:**
  - Air Velocity (fpm) (m/s): 4500/22.9
  - Air Volume (cfm) (l/s): 8,475/4000
  - Total Kw/watts: 1.05/1050

- **DS-72:**
  - Weight lbs/Kg: 300 lbs/136 Kg

**Engineer:**

**Tag:**

**VOLTAGE:**

- 230v 1phase 50 Hz

**Motor (s):**

- 3 @ 0.35 Kw = (1.05 Kw Total)

**Tag:**

- 2.83 amps ea. = 8.4 amps FLA

---

**ENERSHIELD AIR CURTAIN**

---

**SENSOR MOUNTING BRACKET-1 PROVIDED**

**REFLECTOR-1 PROVIDED**

---

**SLIDER MOUNTING TUBES**

---

**TOP VIEW**

- 0.9 mm Galvanized Sheet Metal
- Control Enclosure with photo electric door sensor.
- Powder Coated 10 mm Expanded Metal Intake Screen

---

**BOTTOM VIEW**

- Full Length Articulating Nozzle

---

**LIGHT DUTY WALL MOUNTS 2 PROVIDED**

---

**EXTENDABLE SLIDERS 4 PROVIDED**

---

**INSERT SLIDERS HERE EXTEND TO A MAX OF 230 mm**

---

**ENERSHIELD EUROPE**

Calderhead Road
Shotts Lanarkshire Scotland
Tel.+44(0)1501 826501 FAX+44(0)1501 826501
E-mail: enquiries@enershield.eu
www.enershield.eu