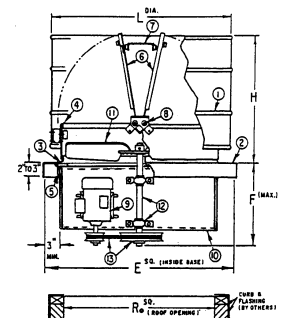
# Hi-Ex HiteSaver - Model HS

### **Direct Drive**

# 3 P SQ. (MS NOE BASE)

### **Belt Drive**



"Field Built Curb Detail"

## Legend

- Protective Windband (Ribbed Reinforced)
- 2. Curb Base
- 3. Venturi-type Orifice
- 4. Throat with Top Gasket
- 5. Welded Steel Internal Bracing
- 6. Butterfly Damper Assembly
- 7. Damper-Stop Rubber Cushioned

- 8. Rain Channel and Damper Bearings
- Ball Bearing Motor
- 10. Motor Mounting Plate
- 11. Propeller (Fabricated Steel)
- 12. Fan Shaft and Bearings (Belt Drive)
- 13. Belt and Pulleys (Belt Drive)

### **Dimensional Data**

	HS24	HS30	HS36	HS42	HS48	HS54	HS60
L Dia	33	36	42	48	54	60	66
Н	24	24	26	30	32	32	36
† <b>E</b> <sup>sq.</sup>	33 1/2	38 1/2	44 1/2	50 1/2	56 1/2	66	72
Ro <sup>sq.</sup>	29	34	40	46	52	61 1/2	67 1/2
F <sup>(MAX.)</sup>	15	15	15	18	18	18	18

<sup>†</sup> Outside dimension of curb should be 1 1/2" less than 'E' dimension.

All dimensions in inches.

Material: Galvanized Steel Housing (Aluminum housing is available as an option).



PENN BARRY"

1401 North Plano Road, Richardson, TX 75081 Ph: 972.234.3202 Fax: 972.497.0468 www.PennBarry.com

# **Submittal Sheet**

Hi-Ex HiteSaver - Model HS

Upblast Axial Roof Exhauster
Direct and Belt Drive