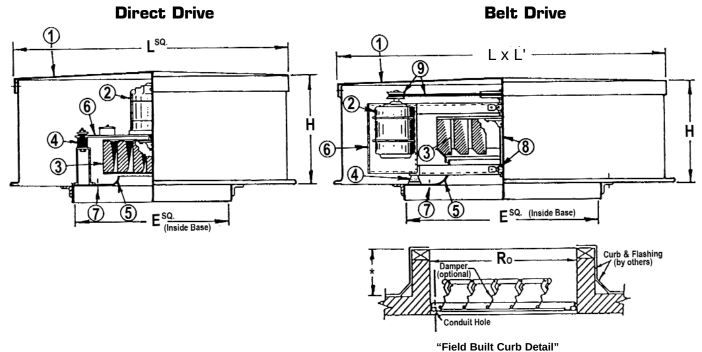
LC Dynafan



Fleid Built Curb De

Legend

- 1. Access Hood
- 2. Electrical Fan Motor
- 3. Centrifugal Fan Wheel
- 4. Antil-Vibration Mounts
- 5. Spun Inlet Venturi
- 6. Motor Support Plate
- 7. Conduit Hole
- 8. Fan Shaft & Bearings (Belt Drive Only)
- 9. Belt & Pulley (Belt Drive Only)

Dimensional Data

Motor	Direct Drive		Belt Drive				
	LC06VC, SC, RC	LC12VC, SC, RC	LC12BC	LC20BC	LC24BC	LC30BC	LC40BC
L x L'	24 x 24	33 x 33	39 x 35	45 x 35	55 x 43	64 x 48	76 x 54
Н	16	21	20	24	27	27	34
E†sa.	18 1/2	20 1/2	24 1/2	28 1/2	33 1/2	36	44 1/2
Rosa.	9	11 1/2	16 1/4	20	25	28	36

[†] Outside dimension of curb should be 1 1/2" less than 'E' dimension.

Note: In areas subjected to high winds, it is recommended that large units be guyed down.

All dimensions in inches.

Material: Galvanized Steel Housing (except where "AH" is indicated on Fan Schedule)



PENN BARRY

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

Submittal Sheet

LC Dynafan

Low Contour Centrifugal Roof Exhausters
Direct and Belt Drive

^{*} Minimum curb height of 12" on these units.