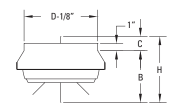
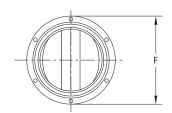
# **AIRCONCEPTS**

# Aluminum Punkah Louver - Diffusing / Round Reducer Series





### HIGH VELOCITY TASK AIR OUTLET

- Low Noise Levels
- Low Pressure Requirements

#### **ADJUSTABILITY**

- Easy Finger Tip Adjustment
- Directional Air Pattern Control: 70 Degree Global Rotation Minimum ±35 Degree Deflection 360 Degree Rotation
- The Spherical Core Can Be Easily Adjusted To Provide a Jet Air Pattern or Diffused Air Pattern.

#### **INSTALLATION**

• Mounts Cleanly to Exposed Ductwork

MODEL	SIZE	В	С	D	F	Н
APLD-08-RR	8	6-1/8	1-1/8	8	10	7-1/4
APLD-10-RR	10	7-1/8	2-1/8	10	12	9-1/4
APLD-12-RR	12	7-7/8	2-7/8	12	14	10-3/4

Inches measured to the nearest 1/16 inch

STA	ND	$\Delta D$	DE	INI	CH.
OIA	עומו	Λĸ	IJ F	IINI	OH

- □ #12 Anodized Aluminum Powder Coat
- □ #42 Gloss Black Powder Coat
- ☐ #52 White Powder Coat
- ☐ #72 Silver Metallic Powder Coat
- □ #00 Mill Aluminum

#### MATERIAL:

• Aluminum

## OPTIONS:

- ☐ Aperture Damper
- □ Custom Finish \_

#### NOTES:

- Frame Slides Cleanly Into End of Exposed Ductwork
- Mounting Screws Included
- US Patent Pending

Project:		
Architect:	Aluminum Punkah Louver	
Engineer:	- Diffusing / Round Reducer Series	
Contractor:		Form No: 200328
Submitted By:	Date:	Drawn By: MH January 2005
0.44.0		B 44 04 05