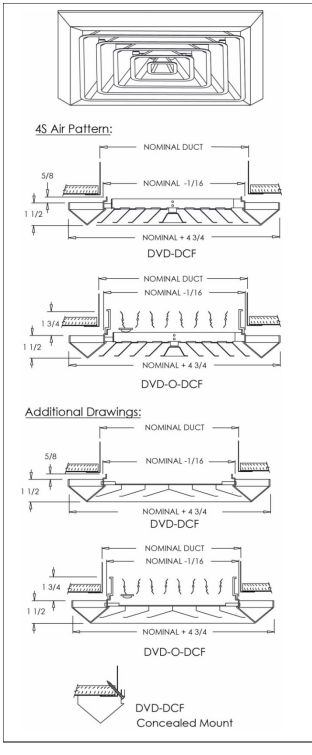


## **Commercial Submittal Sheet**

**DVD Series** 

Square & Rectangular Directional Diffuser with Deep Ceiling Frame



Model: DVD-DCF

**Description:** Square & Rectangular Directional Diffuser with

Deep Ceiling Frame

#### **Standard Features:**

- Deep Ceiling Frame the steel Deep Ceiling Frame design prevents smudging of ceiling surface area surrounding the diffuser by projecting down from the ceiling to disperse the air along the ceiling but not directly on it
- Concealed mount for clean design and appearance
- Designed to handle high volumes of air with horizontal flow
- 14 air patterns available
- Square collar
- Countersunk mounting holes for flush appearance with color matching Philips posidrive screws
- Rust resistant pre-coat with durable powder finish
- Soft White

#### Air Pattern 4S, Sizes 6x6 through 16x16:

- Extruded aluminum surface mount frame with signature line marks
- 4-way removable steel molded core diffuser
- Available in square sizes only

#### All Other Air Patterns and Sizes:

- Steel formed frame
- Individual formed blades welded together to make core diffuser pattern
- Available in square or rectangular sizes

#### Options:

☐ Recessed screwdriver operated Opposed Blade Damper (DVD-DCF-O)

☐ DVD-2CRR

☐ DVD-2RH

☐ DVD-2RV

☐ Coffee Tan

☐ Navajo White

- $\ \square$  2" ADC compliant round collar with bead for ease of installation
- ☐ T-20 Tamper Proof Screws

### Air Patterns:

- ☐ DVD-1S ☐ DVD-4S
- ☐ DVD-2S ☐ DVD-1RH
- ☐ DVD-2SC ☐ DVD-1RV
- ☐ DVD-3S ☐ DVD-2CRL
- Finishes:

#### **Standard Colors**

- ☐ Soft White
  - ☐ Almond
- ☐ Driftwood Tan ☐ Black Velvet
  - ☐ Bronze ☐ Camaro Silver

**Designer Colors** 

- ☐ Vanilla
- Other
- ☐ Aluminum Paint

☐ DVD-3R

☐ DVD-3H

☐ DVD-4R

☐ Glossy White

#### **Additional Information:**

Project / Location:	Submittal Notes
Engineer:	
Architect:	
Contractor	



# **Commercial Submittal Sheet**

DVD Series Square & Rectangular Directional Diffuser with Deep Ceiling Frame

# 

#### **Additional Information:**

Project / Location:	Submittal Notes
Engineer:	
Architect:	
Contractor:	

Last Revised: 6/9/2016