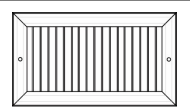
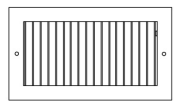


## Residential Submittal Sheet

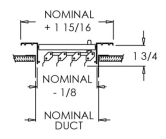
951 Series Steel Blade Adjustable Diffuser



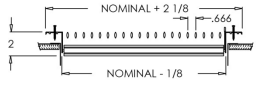
951 (Extruded Aluminum Frame)



951 (Stamped Steel One Piece Frame)



951 (Extruded Aluminum Frame)



951 (Extruded Aluminum Frame) NOMINAL - 1/8 NOMINAL DUCT

951 (Stamped Steel One Piece Frame)

Model: 951

**Description:** Steel Blade Adjustable Diffuser

## Standard Features:

- Adjustable steel roll formed blades oriented for 1 or 2 way airflow pattern
- Blades parallel to shortest dimension
- One piece stamped frame on most common sizes
- Lever operated steel multi-shutter damper
- Designed for ceiling or sidewall applications
- Nylon bushings on adjustable blades prevent metal on metal rattle
- Countersunk mounting holes for flush appearance with color matching Phillips posidrive screws
- Frame dependent on product size, refer to chart below
- Rust resistant pre-coat with durable powder finish
- Soft White

## Options:

- ☐ Lever operated Opposed Blade Damper (951-0)
- ☐ Tool operated Opposed Blade Damper (TO-950-0)
- ☐ T-20 Tamper Proof Screws

## Stamped Steel One Piece Frame Sizes

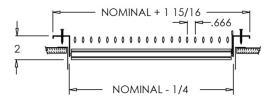
- 6 x 6 10 x 6 12 x 12
- 8 x 4
  - 10 x 10
- 14 x 4
- 16 x 6

14 x 14

- 8 x 6
- 12 x 4 12 x 6
- 14 x 6 14 x 8
- 16 x 8 18 x 6

- 8 x 8 10 x 4
- 12 x 8
- 14 x 10
- 18 x 8

\*Note: Sizes not shown above use an extruded aluminum surface mount frame with signature line marks.



951 (Stamped Steel One Piece Frame)

#### **Additional Information:**

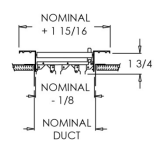
Project / Location:	Submittal Notes
Engineer:	
Architect:	
Contractor:	

Last Revised: 6/9/2016

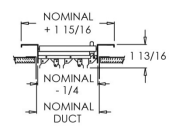


# **Residential Submittal Sheet**

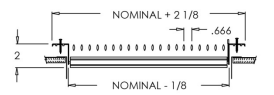
951 Series Steel Blade Adjustable Diffuser



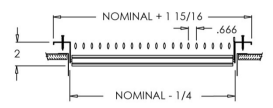
951-O (Extruded Aluminum Frame)



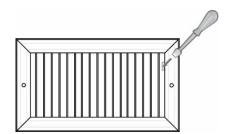
951-O (Stamped Steel One Piece Frame)



951-O (Extruded Aluminum Frame)



951-O (Stamped Steel One Piece Frame)



Tool Operated OBD (TO-951-0)

## **Additional Information:**

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

Last Revised: 6/9/2016