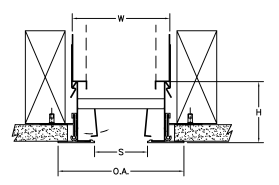
## AIR DISTRIBUTION SUBMITTAL

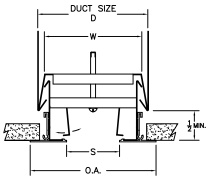
#### FRAME-IN APPLICATION

(SHOWN WITH SNAP-ON PLENUM)



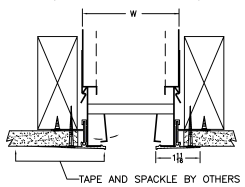
### SURFACE MOUNT APPLICATION

(SHOWN WITH HEMMED-EDGE PLENUM)



## PLASTER-IN APPLICATION (22)

(SHOWN WITH SNAP-ON PLENUM)



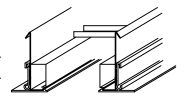
		SLOT WIDTH S	OVERALL WIDTH O.A.	DUCT WIDTH D	w	н
	WF2000-10	1	3 <del>3</del>	3 1/4	2 <del>5</del>	2 1/4
	WF2000-15	$1\frac{1}{2}$	4 1/4	3 <del>3</del>	3 <del>1</del> 8	21/4
	WF2000-20	2	4 3/4	4 1/4	3 <del>5</del>	2 1/4
	WF2000-25	$2\frac{1}{2}$	6 <del>5</del>	6	5 1/2	3

7 🖁

FRAME TYPE 22 IS NOT AVAILABLE FOR ALL SLOT CONFIGURATIONS. CONTACT FACTORY.



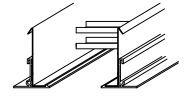
□WF2000DT-10 1" SL0T



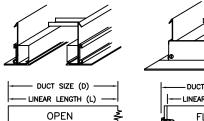
WF2000-30

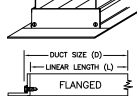
#### RETURN

□WF2000R-10 1" SLOT



### **END VARIATION**





OVERALL LENGTH (O)

### **LENGTH DIMENSIONS**

CONTRACTOR: \_

OVERALL LENGTH (0)

OPEN-OPEN (00)	FLANGE-OPEN (FO)	FLANGE-FLANGE (FF)		
D = L	$D = L + \frac{1}{8}$	$D = L + \frac{1}{4}$		
0 = L	$0 = L+1\frac{1}{8}$	$0 = L + 2\frac{1}{4}$		

## **FEATURES**

 $6\frac{1}{2}$ 

- FACE CONSTRUCTION OF HEAVY WALL ALUMINUM WITH WHITE FINISH
- PATTERN CONTROL AND FRAME MEMBERS CONSTRUCTED OF 24 GA. STEEL WITH BLACK FINISH.
- PATTERN CONTROL PROVIDES AIRSTREAM PERPENDICULAR TO THE MOUNTING SURFACE.
- PATTERN CONTROL FURNISHED IN MULTIPLE SECTIONS FOR DIFFUSERS LONGER THAN 3FT.

- SECTIONS UP TO 8 FT. CAN BE PROVIDED

  CURVED SECTIONS AVAILABLE. CONTACT FACTORY

  BLANK OFF PANELS AVAILABLE. CONTACT FACTORY
- · LIGHT SHIELDS AVAILABLE. CONTACT FACTORY

#### **OPTIONS (SPECIFY)**

- \_\_ LINEAR LENGTH (L)
- END VARIATION (OO) (FO) (FF)
- SURFACE MOUNT SM)
- ☐ FRAME-IN MOUNT (FM)
- PLASTER-IN MOUNT (22)

STANDARD INDUSTRY TOLERANCES APPLY. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

# JOB NAME: LOCATION: ARCHITECT: ENGINEER:

# WF2000 DT ONE SLOT **DIRECT THROW** WIDE FLOW LINEAR DIFFUSER

DRAWN BY JLH

DATE 9-10-02

DWG. NO. WF2000DT-1B

P.O. BOX 250 ALBION, IOWA 50005 PH. (641) 488-2211 FAX (641) 488-2796 www.raymon-hvac.com

