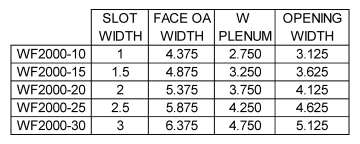


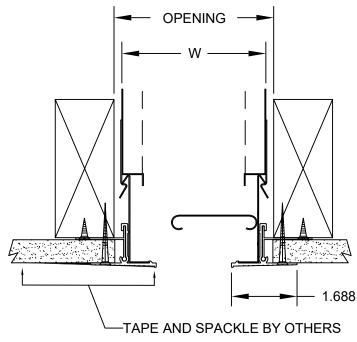
SUBMITTAL SHEET

WIDE FLOW LINEAR DIFFUSER MODEL WF2000

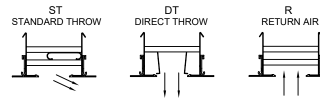
PLASTER-IN APPLICATION (22)

(SHOWN WITH SNAP-ON PLENUM)





PATTERN CONTROL OPTIONS



FEATURES

- EXTRUDED ALUMINUM FACE WITH STEEL INTERNAL COMPONENTS
- RECESSED MOUNTING BRACKETS AND COUNTERSINK SCREW HOLES ARE STANDARD. FLAT ENDCAPS ARE STANDARD.
- CHOICE OF SLIDING AIR BAR DEFLECTOR (ST) OR DIRECT THROW (DT) DEFLECTORS ARE AVAILABLE.
- RETURN OPTION ALSO AVAILABLE (NO DEFLCTORS)
- MAX LENGTH 96".

LENGTH DIMENSIONS

-	DUCT = L + 1/4"	-
	ORDERED LENGTH	-

OPTIONS (SPECIFY)

☐ ST STANDARD THROW WITH 180 DEGREE ADJUSTMENT.

☐ DT DIRECT THROW WITH ADJUSTABLE DEFLECTION.

R RETURN WITH NO PATTERN CONTROLLERS

__LENGTH (FOR CONTINUOUS RUNS, SPECIFY TOTAL INCHES.)

_ NUMBER OF SLOTS

_ SLOT WIDTH

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

JOB NAME:	
LOCATION: _	
ARCHITECT:	
ENGINEER: _	
CONTRACTO	D.

MODEL WF2000 WIDE FLOW LINEAR FOR TYPE 22 MUD-IN

DRAWN BY: BMM DATE: 06-02-25 DWG. NO. WF2000-22

RAYMON P.O. BOX 250 ALBION, IOWA 50005 www.raymon-hvac.com