

SUBMITTAL SHEET

www.anemostat-hvac.com

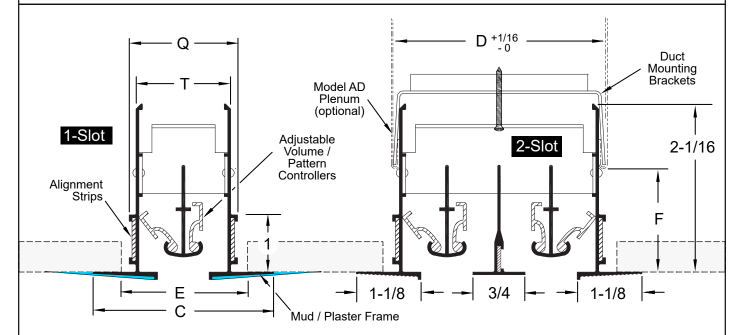
Models SLAD-BF SLAR-BF

Linear Slot Diffusers

Plaster - Mud Frame / Border

1/2" & 3/4" Slot Widths

PRODUCT FEATURES	CONSTRUCTION DETAILS	MODELS	
•Pattern / volume controllers field adjusted for horizontal	• Extruded aluminum, adjustable linear slot diffuser	Supply Diffusers	
to vertical air discharge directions	Finish:	SLAD-BF-50 1/2" Slot	
•Diffuser lengths can be ordered in 1/32" increments	Arctic White Center Tees (2+ Slots)		
Diffuser end caps factory attached & tap onto diffuser ends	Black Outer Frames & Volume Pattern Controllers	SLAD-BF-75 3/4"Slot	
ends		Returns (No Volume / Pattern	
•Continuous run applications use multiple diffusers using alignment strips in keyways (included if applicable)	Optional Anemostat Color	Controllers)	
	Custom Color Match	SLAR-BF-50 1/2" Slot	
 Includes plenum mounting brackets and screws 		3LAN-BF-30 1/2 3101	
•See <i>Model AD</i> Air Distribution plenums engineered for use with this diffuser (optional)		SLAR-BF-75 3/4"Slot	



All dimensions are in inches.

DWG #: SLAD-S-0138

Models	Slot Width	# of Slots	E Ceiling Opening	С	D	Т	Q	F Range
SLAD-BF-50	1/2"	1*	2	2-3/4	1-9/16	1-5/16	1-17/32	1-5/8 to
		2	3-1/4	4	2-13/16	2-9/16	2-25/32	
		3	4-1/2	5-1/4	4-1/16	3-13/16	4-1/32	
		4	5-3/4	6-1/2	5-5/16	5-1/16	5-9/32	
SLAD-BF-75	3/4"	1	2-1/4	3	1-13/16	1-9/16	1-25/32	2-3/8
		2	3-3/4	4-1/2	3-5/16	3-1/16	3-9/32	-
		3	5-1/4	6	4-13/16	4-9/16	4-25/32	
		4	6-3/4	7-1/2	6-5/16	6-1/16	6-9/32	

^{*}Model SLAD-BF-50, 1 Slot: Pattern controllers are NOT removable and duct mounting brackets cannot be used.

JOB NAME:

SUBMITTED BY:

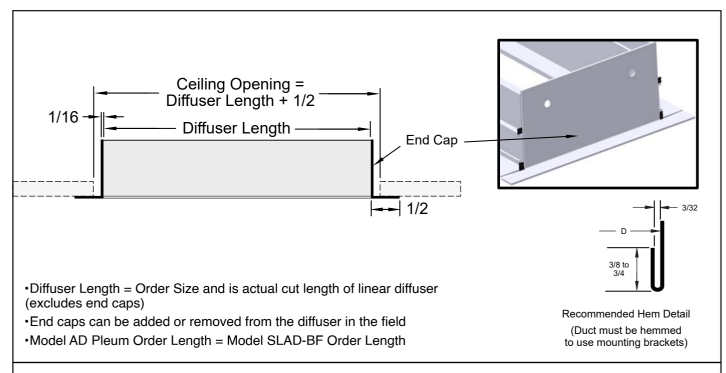


SUBMITTAL SHEET

www.anemostat-hvac.com

Models SLAD-BF SLAR-BF

Linear Slot Diffusers
Plaster - Mud Frame / Border
1/2" & 3/4" Slot Widths



Optional Mounting Tabs, Reversible (MT)

- •Mounting tabs are used to attach the linear diffuser to framed ceiling opening prior to the installation of the ceiling GWB (sheet rock)
- •Tabs slide into outer frame keyways from the diffuser ends
- •Reversible design for 5/8" or 1/2" ceiling thickness

