

# SUBMITTAL SHEET

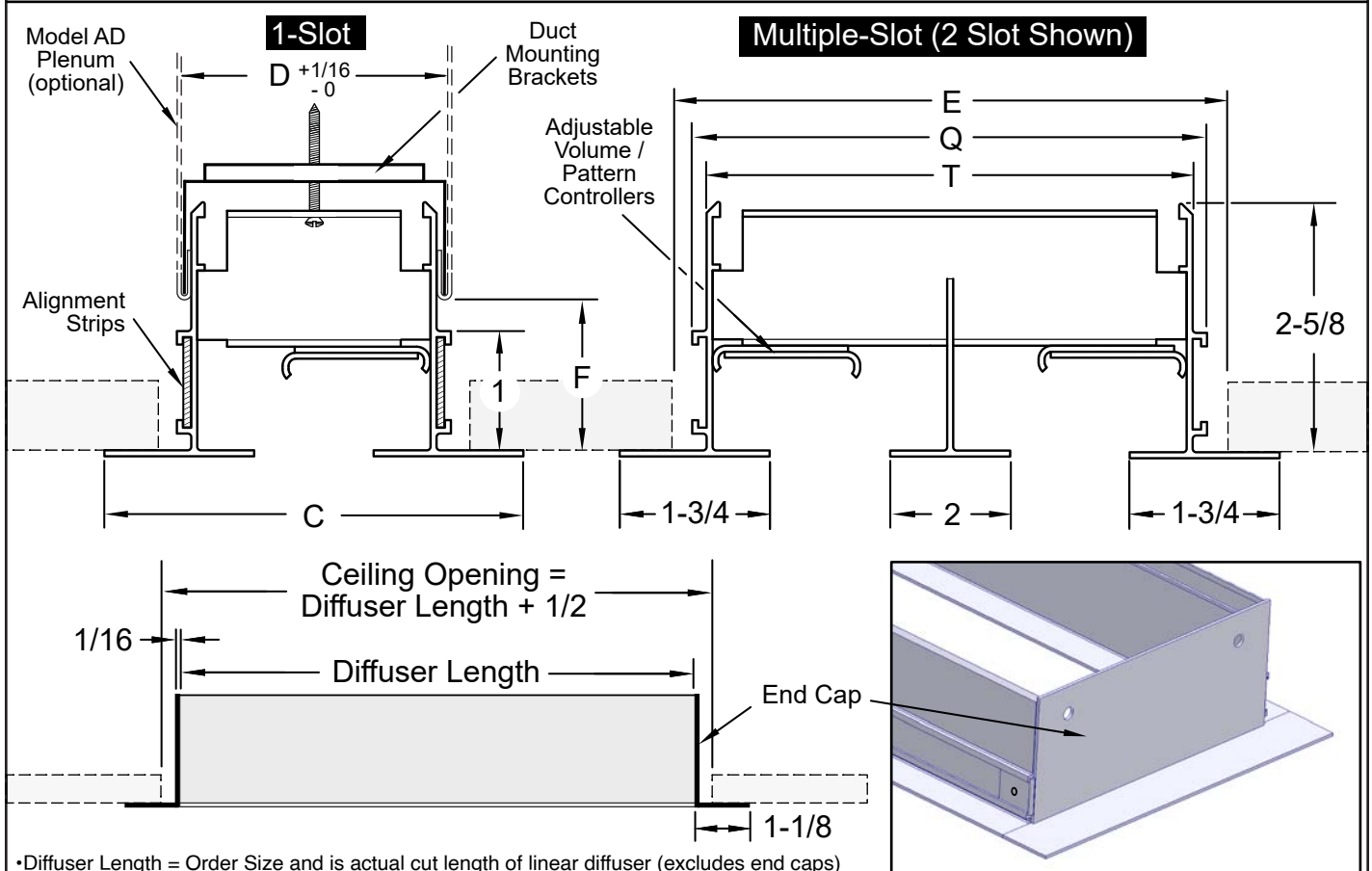
www.anemostat-hvac.com

Architectural Linear Slot Diffusers

Surface Frame / Border

**2" Slot Width**

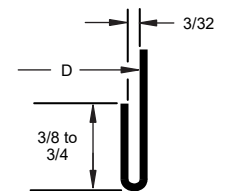
PRODUCT FEATURES	CONSTRUCTION DETAILS	MODELS
<ul style="list-style-type: none"> <li>• Pattern / volume controllers field adjusted for horizontal to vertical air discharge directions</li> <li>• Diffuser lengths can be ordered in 1/32" increments</li> <li>• Diffuser end caps factory attached &amp; tap onto diffuser ends</li> <li>• Continuous run applications use multiple diffusers using alignment strips in keyways (included if applicable)</li> <li>• Includes plenum mounting brackets and screws</li> <li>• See <b>Model AD</b> Air Distribution plenums engineered for use with this diffuser (optional)</li> </ul>	<ul style="list-style-type: none"> <li>• Extruded aluminum, adjustable linear slot diffuser</li> <li><b>Finish:</b> <ul style="list-style-type: none"> <li><input type="checkbox"/> Arctic White powder coat outer frames and center tees. Black volume / pattern controllers</li> <li><input type="checkbox"/> Optional Anemostat Color _____</li> <li><input type="checkbox"/> Custom Color Match _____</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> <b>FFS-200</b>      <b>Supply</b></li> <li><input type="checkbox"/> <b>FFR-200</b>      <b>Return</b></li> </ul> <p>(Return model excludes Volume / Pattern Controllers)</p>



- Diffuser Length = Order Size and is actual cut length of linear diffuser (excludes end caps)
- End caps can be added or removed from the diffuser in the field
- Model AD Plenum Order Length = Model FFS Order Length

All dimensions are in inches.

Models	Slot Width	# of Slots	E Ceiling Opening	C	D	T	Q	F Range
FFS-200 FFR-200	2	1	4-3/8	5-1/2	4-5/16	4-1/16	4-11/32	1-25/32 to 2-5/32
		2	8-3/8	9-1/2	8-5/16	8-1/16	8-11/32	
		3	12-3/8	13-1/2	12-5/16	12-1/16	12-11/32	
		4	16-3/8	17-1/2	16-5/16	16-1/16	16-11/32	



Recommended Hem Detail  
(Duct must be hemmed to use mounting brackets)

JOB NAME:

SUBMITTED BY: