

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS

Nailor

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GENERAL PRODUCT OVERVIEW

Plenum Slot and Light Troffer Diffusers

The **Plenum Slot Ceiling Diffusers** and **Light Troffer Diffusers** have been developed for an extremely unobtrusive method of air distribution. Nailor offers various types of this very discreet, cost effective, air distribution product. The Plenum Slot Diffusers are for use in suspended ceiling grid systems and are offered in four distinctive performance styles. The Light Troffer Diffusers are available in many standard sizes and can be custom built to suit most types of air handling light fixtures.

Plenum Slot Diffusers

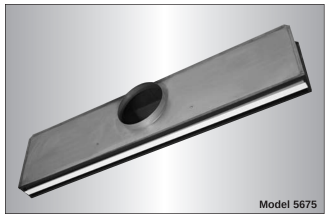
The Nailor line of **Plenum Slot Diffusers** have been designed to integrate and blend with T-Bar suspended grid systems. They are available for Standard Lay-in T-Bar systems as well as the Narrow Regressed T-Bar systems. Four different styles are available in a wide range of sizes and capacities for an optimum combination of application flexibility, and performance requirements. All models are available with external foil back or internal insulation. Matching return air diffusers are available for all models.



Adjustable 'Wiper Blade' Pattern Controller

This series features a friction pivoted, adjustable, extruded aluminum pattern controller in each slot. The pattern controller has a gasketed 'wiper blade' design. The direction of the airflow can be adjusted a full 180° from the face of the diffuser. This diffuser is available in 1 1/2", 1", 3/4" and 1/2" slot widths. Suffix 'I' adds internal insulation.

Standard Lay-in T-Bar –	
Model Series 5700, 5700I	See page C6
Narrow Regressed T-Bar –	
Model Series 5700(I)-F, 5700(I)-F2	See page C8







Adjustable 'Ice Tong' Pattern Controller

This series features a controller that is an 'ice tong' shape. Adjusting the pattern controllers can change the direction of the airflow a full 180° . The controller may also be used for volume control. This diffuser is available in 1", 3/4" and 1/2" slot widths, and with a choice of 1, 2, 3 or 4 parallel slots. Suffix 'I' adds internal insulation.

Standard Lay-in T-Bar –	
Model Series 5800, 5800I	See page C16
Narrow Regressed T-Bar –	
Model Series 5800(I)-F, 5800(I)-F2	See page C18

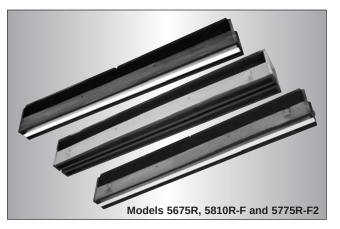
Curved Blade 'Flip Flop' Pattern Controller

This series features a roll-formed curved blade pattern controller in each slot. Aerodynamically designed to produce a fixed horizontal discharge pattern, the controller is pivoted at either end and may be simply rotated with fingers from the face for either a left or right discharge direction. This diffuser is available with a 3/4" slot width, and with a choice of 1, 2, 3 or 4 parallel slots. Suffix 'I' adds internal insulation.

Standard Lay-in T-Bar – Model Series 5600, 5600I

See page C32

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS



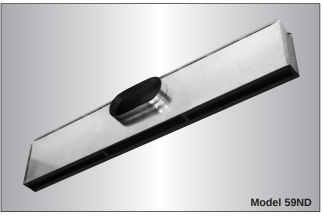
Return Air Plenums for 5800, 5700, 5600 Series

This series of return air plenums are designed to match and compliment their supply air counterpart. The plenums are for ductless return and include a light shield. Where required, extruded aluminum center tees will be used. Suffix 'l' adds internal insulation.

Model Series –

- 5700R(I), 5800R(I), 5600R(I)	
- 5700R(I)-F, 5800R(I)-F	
- 5700R(I)-F2, 5800R(I)-F2	

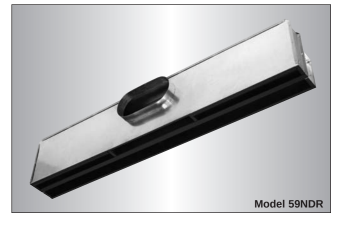
See page C36	
See page C38	
See page C38	



N Series – Premium Performance, Supply

This supply diffuser has a 3/4" slot that incorporates an extruded aluminum pattern controller for a fixed horizontal discharge pattern. This plenum is also available with a down-blow section that incorporates two hinged pattern controllers to provide a vertical discharge pattern in addition to the horizontal discharge pattern. Suffix 'I' adds internal insulation.

Horizontal Discharge –	
Models 59N, 59NI	See page C45
Horizontal/Vertical Discharge –	
Models 59ND, 59NDI	See page C45



N Series – Premium Performance, Supply/Return

The plenum slot diffusers in this series combines a return air plenum attached to the side of the N Series Horizontal Discharge plenum or the combination Horizontal/Vertical Discharge plenum diffuser offered in the same series. Suffix 'l' adds internal insulation.

Horizontal Discharge –	
Models 59NR, 59NRI	See page C45
Horizontal/Vertical Discharge –	
Models 59NDR, 59NDRI	See page C45

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS

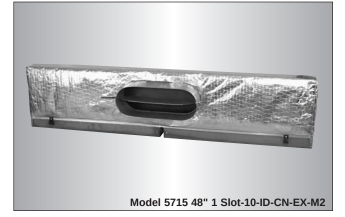
Nailor



BS Series – Premium Performance, Adjustable Vertical Discharge

The plenum slot diffuser in this series provides premium performance in curtain wall applications. Available in both supply and supply/return models. Suffix 'l' adds internal insulation.

See page C53
See page C53



Options and Accessories

Nailor offers a wide range of accessories and options for plenum slot diffusers. Inlet dampers, plaster frames, mounting clips, supplementary T-Bars and cross-notching are available.

For Supply and Return Plenums

See page C57



Light Troffer Diffusers

The Nailor Light Troffer Diffusers have been designed to attach easily to standard air handling fluorescent light troffers. They provide an inconspicuous appearance with high engineering performance. Nailor manufactures both a single side or a double side diffuser.

See page C59
See page C59
See page C59

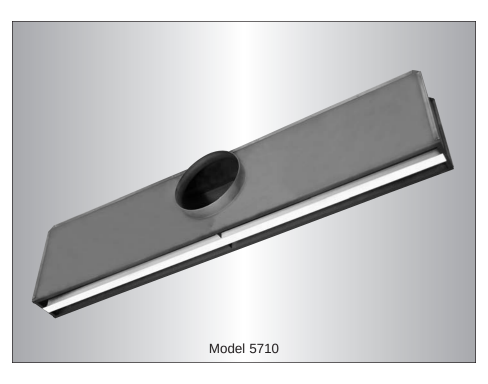
ADJUSTABLE 'WIPER BLADE' PATTERN CONTROLLER

 FOR STANDARD LAY-IN T-BAR SUPPLY

Uninsulated Models:

5750	1/2"	(13)	Slot	Width
5775	3/4"	(19)	Slot	Width
5710	1"	(25)	Slot	Width
5715	1 1/2"	(38)	Slot	Width
Insula	ted Mo	dels:		
5750I	1/2"	(13)	Slot	Width

3/4" (19) Slot Width 5775I 1" (25) Slot Width 5710I 5715I 1 1/2" (38) Slot Width



The 5700 Series Plenum Slot Ceiling Diffusers have been designed for standard Lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, thus offering an extremely unobtrusive method of air distribution. Available in a wide range of sizes and capacities, the 5700 Series design offers the optimum combination of application flexibility, high performance and low cost.

The 5700 Series features a friction pivoted adjustable extruded aluminum pattern controller in each slot. A key feature is the gasketed 'wiper blade' design. The direction of airflow is adjustable through a full 180° from the face of the diffuser. In the horizontal discharge setting, either left or right, the gasket seal at the top of the blade seals tightly against the inside of the diffuser plenum casing or factory supplied center T-Bar, assuring positive directional control. The pattern controller may also be set for vertical discharge.

In the horizontal discharge setting, the coanda effect is maximized and a tight blanket of air is projected across the ceiling. The horizontal pattern is maintained throughout a wide range of cataloged air volumes from maximum to minimum flow and the **5700 Series** therefore provides excellent performance in variable air volume applications.

FEATURES:

 Full 180° pattern controller adjustment means there are no 'lefts or rights'.

• Available in 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500 mm) nominal lengths to suit both imperial and metric ceiling systems.

- Choice of four slot widths.
- Choice of 1, 2, 3 or 4 parallel slots.
- Standard unit is 11" (279) in height.

• Factory installed center T-Bars on multi-slot models are standard. They are dropped slightly below the diffuser face to align flush with the ceiling grid.

 Pattern controller is split mid-way on units 36" (900 mm) and longer. This permits a 2-way opposite blow pattern from a single slot.

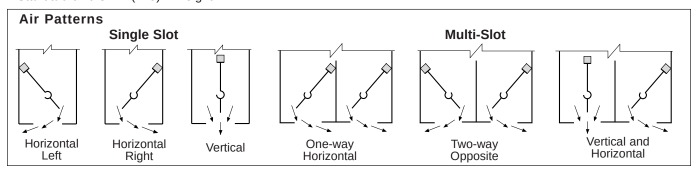
Options:

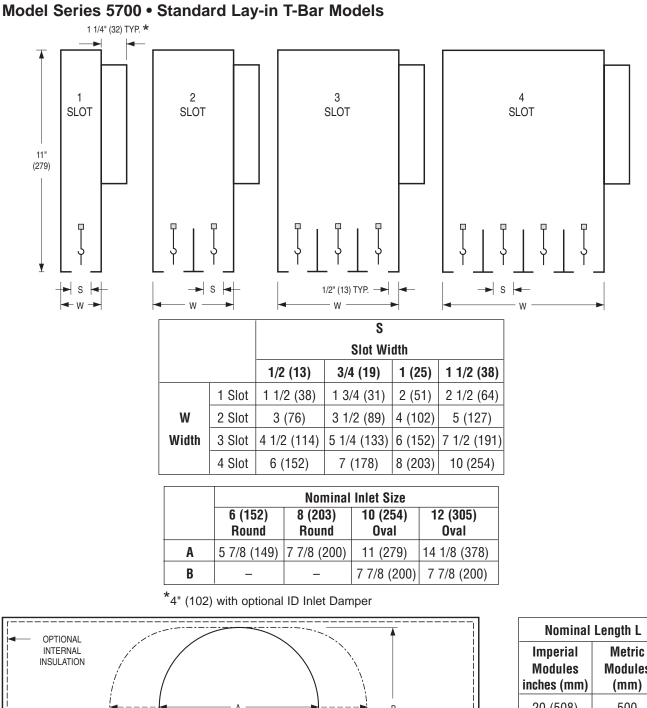
· Internal insulation (add suffix 'I' to model number).

· A full range of options and accessories are available, see page C57

Material: Corrosion-resistant steel plenum, extruded aluminum pattern controllers and center T-Bars.

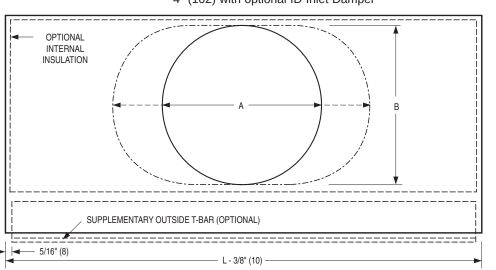
Finish: Black on pattern controllers and exposed surfaces. AW Appliance White baked enamel on center T-Bars.





Dimensional Data Model Series 5700 • Standard Lav-in T-Bar Mode

N Nailor



Modules
inches (mm)Modules
(mm)20 (508)50024 (610)60030 (762)75036 (914)90048 (1219)120060 (1524)1500

Dimensions are in inches (mm).

ADJUSTABLE 'WIPER BLADE' PATTERN CONTROLLER

- FOR NARROW REGRESSED T-BAR
- SUPPLY

Straddle Mount Models:

5775(I)-F	3/4"	(19)	Slot Width	
5710(I)-F		• •	Slot Width	
5715(I)-F		• •	Slot Width	
Flat Face	T-Bar	Мо	dels:	
5775(I)-F2	3/4"	(19)	Slot Width	
5710(I)-F2	1"	(25)	Slot Width	
5715(I)-F2	1 1/2"	(38)	Slot Width	

• Suffix 'l' adds internal insulation



Model Series **5700-F** and **5700-F2 Plenum Slot Ceiling Diffusers** have been specially developed to integrate with and compliment 'Fineline^{®'} type suspended ceiling grids, thus offering an extremely unobtrusive method of air distribution. Available in a wide range of sizes and capacities, the design offers the optimum combination of application flexibility, high performance and low cost.

This series features a friction pivoted adjustable extruded aluminum pattern controller. A key feature is the gasketed 'wiper blade' design. The direction of airflow is adjustable through a full 180° from the face of the diffuser. In the horizontal discharge setting, either left or right, the gasket seal at the top of the blade seals tightly against the inside of the diffuser plenum casing or factory supplied center T-Bar. The pattern controller may also be set for vertical discharge.

The single slot units, for all models, are for installation alongside a main T-Bar runner. The series **5700-F** two slot units incorporate a center hat channel and are designed to straddle, longitudinally, a main T-Bar runner. The series **5700-F2** multi-slot units incorporate factory installed 1" (25) flat face T-Bars.

FEATURES:

• Full 180° pattern controller adjustment means there are no 'lefts or rights'.

• Available in 24" or 48" (600 or 1200) nominal lengths to suit both imperial and metric ceiling systems.

• A cross notch is supplied on 48" (1200) long units which allows the plenum to be installed in a 24" x 24" (600 x 600) ceiling grid.

• Series **5700-F** is available in a one or two slot configuration and Model Series **5700-F2** is available in a one, two, three, or four slot configuration.

- The single slot units are for installation alongside a main runner.
- **5700-F** two slot unit has a center hat channel that is designed to straddle a main T-Bar runner.
- **5700-F2** multi-slot units include 1" (25) flat face T-Bars.

Options:

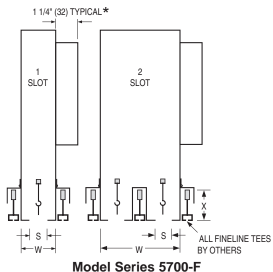
• Internal insulation (add suffix 'l' to model number).

• A full range of options and accessories are available, see page C57.

Material: Corrosion-resistant steel plenum, extruded aluminum pattern controllers. The Series **5700-F2** include center T-Bars on multi-slot units that are extruded aluminum.

Finish: Black on pattern controllers and exposed surfaces. AW Appliance White baked enamel on center T-Bars.

Dimensional Data Model Series 5700-F and 5700-F2 • Narrow Regressed T-Bar



S SLOT WIDTH W			
WIDTH	1 SLOT	2 SLOT	
3/4 (19)	1 3/4 (44)	4 1/8 (105)	
	WIDTH	WIDTH 1 SLOT	

2 (51)

2 1/2 (64)

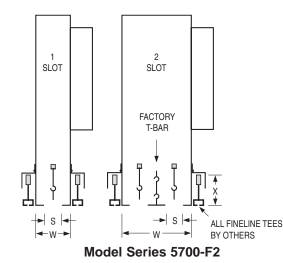
1 (25)

1 1/2 (38)

Fineline® is a registered trademark of USG Interiors Inc.

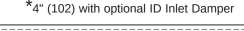
5710-F

5715-F



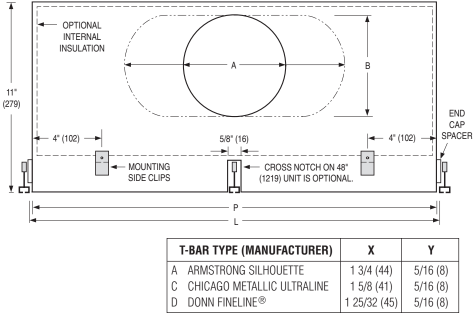
MODEL	S SLOT		WIDT	TH W	
WODEL	WIDTH	1 SLOT	2 SLOT	3 SLOT	4 SLOT
5775-F2	3/4 (19)	1 3/4 (44)	3 1/2 (89)	5 1/4 (133)	7 (178)
5710-F2	1 (25)	2 (51)	4 (102)	6 (152)	8 (203)
5715-F2	1 1/2 (38)	2 1/2 (64)	5 (127)	7 1/2 (191)	10 (254)

	NOMINAL INLET SIZE									
	6	8	10	12						
	ROUND	ROUND	OVAL	OVAL						
А	5 7/8 (149)	7 7/8 (200)	11 (279)	14 1/8 (378)						
В	_	_	7 7/8 (200)	7 7/8 (200)						



4 5/8 (117)

5 5/8 (143)

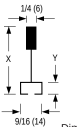


Imperial Ceiling Modules (inches)

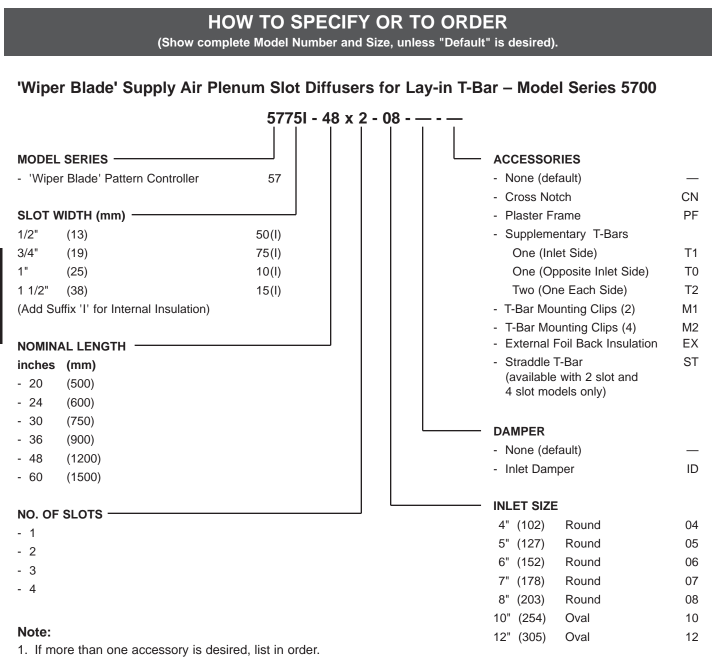
•	0	
NOMINAL	OVERALL	PLENUM
LENGTH	LENGTH L	LENGTH P
24	23 3/4	23 3/8
48	47 3/4	47 3/8

Metric Ceiling Modules (mm)

	-	
NOMINAL	OVERALL	PLENUM
LENGTH	LENGTH L	LENGTH P
600	594	584
1200	1194	1184



Dimensions are in inches (mm).



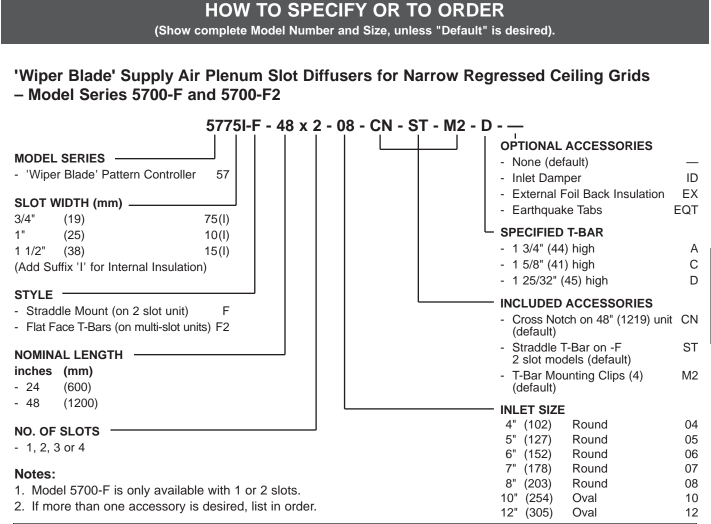
SUGGESTED SPECIFICATION:

Standard Lay-in T-Bar

Furnish and install **Nailor Model** (select one) **5750/5750I** (1/2" (13) slot), **5775/5775I** (3/4" (19) slot), **5710/5710I** (1" (25) slot) or **5715/5715I** (1 1/2" (38) slot) **Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable, extruded aluminum, friction pivoted 'wiper blade' style pattern deflector mounted within each slot. Multi-slot units shall include extruded aluminum center T-Bars. The pattern deflector shall be adjustable in a horizontal or vertical setting. A gasket seal at the top of the blade shall seal tightly against the inside of the diffuser plenum casing or factory supplied center T-Bar when in the horizontal setting. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500) and have one, two, three or four slots as specified. The pattern controllers and all exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5750I, 5775I, 5710I or 5715I shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

N Nailor



SUGGESTED SPECIFICATION:

Narrow Regressed T-Bar, Straddle Mount

Furnish and install **Nailor Model** (select one) **5775-F/5775I-F** (3/4" (19) slot), **5710-F/5710I-F** (1" (25) slot) or **5715-F/5715I-F** (1 1/2" (38) slot) **Plenum Slot Supply Diffusers for Narrow Regressed T-Bar** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable, extruded aluminum, friction pivoted 'wiper blade' style pattern deflector mounted within each slot. The pattern deflector shall be adjustable in a horizontal or vertical setting. A gasket seal at the top of the blade shall seal tightly against the inside of the diffuser plenum casing when in the horizontal setting. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 24" or 48" (600 or 1200) and have one or two slots as specified. Two slot models shall straddle the T-Bar lengthwise. The pattern controllers and all exposed edges shall have a BK Black finish. Models 5775I-F, 5710I-F or 5715I-F shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Narrow Regressed T-Bar, Flat Face T-Bar(s)

Furnish and install **Nailor Model** (select one) **5775-F2/5775I-F2** (3/4" (19) slot), **5710-F2/5710I-F2** (1" (25) slot) or **5715-F2/5715I-F2** (1 1/2" (38) slot) **Plenum Slot Supply Diffusers for Narrow Regressed T-Bar** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable, extruded aluminum, friction pivoted 'wiper blade' style pattern deflector mounted within each slot. Multi-slot units shall include extruded aluminum center T-Bars. The pattern deflector shall be adjustable in a horizontal or vertical setting. A gasket seal at the top of the blade shall seal tightly against the inside of the diffuser plenum casing or factory supplied 1" (25) flat face center T-Bar when in the horizontal setting. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 24" or 48" (600 or 1200) and have one, two, three or four slots as specified. The pattern controllers and all exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5775I-F2, 5710I-F2 or 5715I-F2 shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Model Series 5700 • 1/2" (13) Slot Width

1 Slot • 24" (610) Long • Models 5750(I)

	Airflow, CFM	15	25	35	50	60	65	80
6"	TP	.015	.028	.043	.063	.110	.170	.290
ound	NC	13	20	27	35	38	41	44
Inlet	Т	1-3-6	2-4-9	5-7-11	7-9-13	8-10-15	9-11-16	10-12-18
Slot	• 48" (1219) Lon	g • Models 57	750(I)					
8"	Airflow, CFM	30	50	70	100	120	130	160
	ТР	.019	.030	.048	.081	.125	.195	.310
ound	NC	13	20	28	35	38	41	44
Inlet	Т	3-5-10	5-8-12	7-11-15	11-13-18	12-15-21	13-16-22	14-17-24
Slot	• 24" (610) Long	• Models 575	50(I)					
CII	Airflow, CFM	30	50	70	100	120	130	160
6"	TP	.026	.040	.069	.121	.178	.299	.385
ound	NC	13	21	27	35	38	41	43
Inlet	T	1-2-5	5-8-13	7-11-16	11-13-19	12-15-21	13-16-22	14-17-24
8"	Airflow, CFM	60	100	140	200	240	260	320
	TP	.031	.054	.073	.131	.193	.334	.416
ound	NC	14	20	27	34	39	41	44
Inlet	Т	1-2-5	7-11-19	10-16-23	15-19-26	17-21-31	18-22-32	19-23-34
Slot	• 24" (610) Long	• Models 575	50(I)					
6"	Airflow, CFM	45	75	105	150	180	195	240
	TP	.051	.073	.121	.195	.294	.416	.615
ound	NC	14	20	26	35	39	40	44
Inlet	Т	1.0.10	01010	0 10 10	10 10 00	15 10 05	15-18-26	
iniet	1	4-6-12	6-10-16	9-13-19	13-16-23	15-18-25	10-10-20	16-20-28
	• 48" (1219) Lon			9-13-19	13-10-23	15-16-25	15-16-20	16-20-28
Slot	•			<u>9-13-19</u> 210	300	360	390	16-20-28 480
Slot 8"	• 48" (1219) Lon	g • Models 57	750(I)	1		I	1	
Slot	• 48" (1219) Lon Airflow, CFM	g • Models 57 90	7 50(I)	210	300	360	390	

6"	Airflow, CFM	60	100	140	200	240	260	320
Dound	ТР	.060	.095	.145	.220	.320	.550	.875
Round Inlet	NC	15	19	27	36	39	42	46
IIIIet	Т	5-7-13	7-11-19	10-16-23	16-20-28	18-22-30	20-23-32	22-25-35

4 Slot • 48" (1219) Long • Models 5750(I)

0"	Airflow, CFM	120	200	280	400	480	520	640
Dound	ТР	.065	.099	.161	.240	.380	.610	.910
Round	NC	14	20	27	35	39	41	47
IIIIet	Т	7-12-23	11-16-28	15-23-33	22-28-40	25-31-42	26-32-45	29-36-50

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number	Ak Factor					
of Slots	per foot					
	Supply	Return				
1	.023	.023				
2	.043	.043				
3	.067	.067				
4	.088	.088				

Model Series 5700 • 3/4" (19) Slot Width

1 Slot • 24" (610) Long • Models 5775(I), 5775(I)-F, 5775(I)-F2

Q"	Airflow, CFM	20	25	35	40	50	65	80	
U	TP	.017	.026	.052	.068	.106	.179	.272	
Round	NC	—	—	15	19	26	34	40	
met	Т	2-4-9	3-5-10	5-7-12	6-9-13	7-10-14	9-12-17	10-13-19	
1 Slot • 48" (1219) Long • Models 5775(I), 5775(I)-F, 5775(I)-F2									
1 Slot		I							
	• 48" (1219) Long • Airflow, CFM	Models 57 40	75(I), 5775 ⁵⁵	(I)-F, 5775(⁶⁵	I)-F2 ⁸⁰	105	130	160	
10"		I				105 .119	130 .180	160 .276	
	Airflow, CFM	40	55	65	80				

2 Slot • 24" (610) Long • Models 5775(I), 5775(I)-F, 5775(I)-F2

0"	Airflow, CFM	40	55	65	80	105	130	160
	TP	.017	.034	.047	.071	.122	.188	.285
Round Inlet	NC	—		12	19	27	34	41
IIIIEI	Т	2-5-12	5-8-16	6-10-17	8-12-19	11-16-22	13-17-24	16-19-27

2 Slot • 48" (1219) Long • Models 5775(I), 5775(I)-F, 5775(I)-F2

10"	Airflow, CFM	70	90	115	145	180	230	295
Oval	TP	.017	.029	.047	.075	.115	.188	.309
Inlet	NC		_	14	20	27	34	40
IIIIet	Т	3-6-16	4-10-20	7-12-23	10-16-25	13-20-28	17-23-32	21-26-36

3 Slot • 24" (610) Long • Models 5775(I), 5775(I)-F2

0"	Airflow, CFM	65	80	100	125	160	200	255
Dound	TP	.030	.046	.071	.111	.180	.282	.459
Round Inlet	NC	—	—	13	20	27	34	40
met	Т	4-9-20	7-12-22	10-16-25	12-19-28	17-22-31	20-25-35	23-28-39

3 Slot • 48" (1219) Long • Models 5775(I), 5775(I)-F2

10" Oval Inlet	Airflow, CFM	115	145	185	230	295	370	470
	TP	.032	.051	.082	.127	.209	.329	.532
	NC	—	_	13	20	27	34	40
	Т	5-11-25	8-16-30	13-21-34	17-25-38	19-30-42	25-35-47	30-39-53

4 Slot • 24" (610) Long • Models 5775(I), 5775(I)-F2

0"	Airflow, CFM	80	100	125	155	195	250	315
Round	ТР	.035	.054	.084	.130	.206	.338	.537
	NC		_	13	20	27	34	40
Inlet	Т	4-10-21	7-13-25	10-17-28	13-21-31	16-25-34	22-28-39	26-31-44

4 Slot • 48" (1219) Long • Models 5775(I), 5775(I)-F2

10"	Airflow, CFM	145	180	225	290	360	450	580
	ТР	.039	.060	.094	.156	.241	.376	.626
Oval	NC		—	13	20	27	34	40
Inlet	Т	5-11-27	8-17-33	12-21-37	18-27-42	22-33-46	28-37-53	34-42-60

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number	Ak F	actor				
of Slots	per foot					
	Supply Return					
1	.025	.025				
2	.049	.047				
3	.074	.073				
4	.098	.097				

Model Series 5700 • 1" (25) Slot Width

1 Slot • 24" (610) Long • Models 5710(I), 5710(I)-F, 5710(I)-F2

8"	Airflow, CFM	30	35	45	55	70	90	110
-	TP	.021	.029	.048	.073	.118	.195	.292
ound	NC		- 1	14	20	27	35	41
nlet	T	3-6-11	3-6-12	6-8-14	7-10-16	9-12-18	11-14-20	12-16-22
Slot	• 48" (1219) Lo	ng • Models 57	710(I), 5710)(I)-F, 5710(I)-F2			
10"	Airflow, CFM	60	70	90	115	140	170	215
-	TP	.022	.032	.050	.082	.124	.180	.289
Oval	NC	_	_	13	21	27	34	40
nlet	Т	4-8-17	5-9-18	8-12-20	10-16-23	12-18-25	16-20-27	18-22-31
Slot	• 24" (610) Lon	-						
8"	Airflow, CFM	50	60	80	100	125	155	200
lound	ТР	.018	.026	.047	.072	.112	.174	.288
Inlet	NC		-	13	21	28	34	40
mot	T	2-6-13	4-8-17	6-10-19	9-13-21	11-17-24	14-19-26	18-21-30
	• 48" (1219) Lo				I)-F2	000	000	070
10"	Airflow, CFM TP		110	140		230	290	370
Oval	NC	.022	.033	.054	.089 20	.145 27	.232	.376 40
Inlet	T	3-6-18	4-10-21	7-13-25	11-18-28	14-22-32	19-25-36	24-29-40
	-				11-10-20	14-22-32	19-20-30	24-29-40
Slot	• 24" (610) Lon	g • Models 571	IO(I), 5710(I)-F2				
8"	Airflow, CFM	75	100	125	155	195	350	315
-	TP	.030	.054	.084	.130	.206	.338	.537
Round	NC	—	_	13	20	27	34	40
Inlet	Т	4-8-20	7-13-25	10-17-28	13-21-31	17-25-34	22-28-39	26-31-44
Slot	• 48" (1219) Lo	ng • Models 57	710(I), 5710)(I)-F2				
10"	Airflow, CFM	145	180	230	290	365	460	580
	ТР	.039	.060	.098	.155	.247	.394	.626
Oval	NC		_	13	20	27	34	40
Inlet	Т	5-11-27	8-17-33	12-22-37	18-27-42	23-33-47	28-37-53	34-42-60
Slot	• 24" (610) Lon	g • Models 571	0(l), 5710(•				
8"	Airflow, CFM	95	120	150	190	245	305	385

0"	Airflow, CFM	95	120	150	190	245	305	385
0 Dound	TP	.038	.060	.094	.153	.251	.389	.621
Round	NC	-	_	13	20	27	34	40
Inlet	Т	4-9-22	6-13-27	10-17-30	14-22-34	19-28-39	23-31-43	28-34-48

4 Slot • 48" (1219) Long • Models 5710(I), 5710(I)-F2

10"	Airflow, CFM	175	220	280	350	440	560	715
	ТР	.045	.070	.113	.177	.280	.455	.741
Oval Inlet	NC	—	—	13	20	27	34	40
IIIIet	Т	5-10-28	7-18-35	12-23-41	19-28-46	24-35-52	30-41-59	38-46-66

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number	Ak Factor						
of Slots	per foot Supply Return						
1	.029	.030					
2	.058	.058					
3	.087	.090					
4	.116	.120					

Model Series 5700 • 1 1/2" (38) Slot Width

1 Slot • 24" (610) Long • Models 5715(I), 5715(I)-F, 5715(I)-F2

0"	Airflow, CFM	50	70	90	110	130	150	170			
o Round Inlet	TP	.028	.054	.089	.133	.186	.248	.318			
	NC	—	16	23	28	32	36	40			
IIIIel	Т	4-8-15	6-10-16	10-14-20	11-15-22	12-16-24	14-17-25	16-19-27			
1 Slot • 48" (1219) Long • Models 5715(I), 5715(I)-F, 5715(I)-F2											
1 Slot	• 48" (1219) Long •	Models 57	'15(I), 5715	(I)-F, 5715(I)-F2						
	• 48" (1219) Long • Airflow, CFM	Models 57	15(I), 5715	(I)-F, 5715(150	1)-F2 180	210	240	270			
10"					-	210 .155	240 .203	270 .257			
10" Oval		90	120	150	180			-			
10"	Airflow, CFM TP	90	120 .051	150 .079	- 180 .114	.155	.203	.257			

2 Slot • 24" (610) Long • Models 5715(I), 5715(I)-F, 5715(I)-F2

0"	Airflow, CFM	90	125	160	195	230	265	300
Dound	TP	.042	.081	.132	.197	.273	.363	.465
Round Inlet	NC	13	22	28	33	37	41	45
	Т	4-9-17	9-13-23	11-17-25	13-20-28	17-22-32	19-25-34	23-29-38

2 Slot • 48" (1219) Long • Models 5715(I), 5715(I)-F, 5715(I)-F2

10"	Airflow, CFM	160	220	280	340	400	460	520
	ТР	.039	.073	.119	.175	.243	.321	.410
Oval	NC	—	15	23	29	32	36	40
Inlet	Т	5-10-23	9-16-30	14-21-34	17-26-38	20-28-40	23-30-42	26-32-45

3 Slot • 24" (610) Long • Models 5715(I), 5715(I)-F2

10"	Airflow, CFM	100	145	190	235	280	325	370
	TP	.024	.051	.088	.135	.192	.258	.335
Oval Inlet	NC	—	15	22	28	33	37	40
Inner	T	4-9-21	8-15-28	12-19-32	16-24-36	19-24-39	23-31-43	26-33-46

3 Slot • 48" (1219) Long • Models 5715(I), 5715(I)-F2

	. , .		())	.,				
10"	Airflow, CFM	200	275	350	425	500	575	650
	TP	.039	.073	.118	.174	.241	.318	.407
Oval	NC	—	16	22	28	32	36	39
Inlet	Т	8-15-28	14-21-34	18-23-35	21-27-37	24-29-41	26-31-44	27-33-46

4 Slot • 24" (610) Long • Models 5715(I), 5715(I)-F2

10"	Airflow, CFM	110	170	230	290	350	410	470
Oval	ТР	.015	.035	.065	.103	.150	.206	.271
	NC	—	—	18	21	27	32	36
Inlet	Т	4-8-20	10-17-32	13-21-33	17-25-37	22-31-44	25-34-48	27-37-52

4 Slot • 48" (1219) Long • Models 5715(I), 5715(I)-F2

10"	Airflow, CFM	200	300	400	500	600	700	800
Oval	TP	.030	.067	.120	.187	.270	.367	.480
Inlet	NC	—	13	21	27	32	36	40
IIIIet	Т	6-13-26	11-20-34	14-22-36	19-28-40	24-31-45	27-34-48	29-36-51

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- 3. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 2006.

Number	Ak Factor			
of Slots	per foot			
	Supply	Return		
1	.033	.043		
2	.066	.083		
3	.099	.129		
4	.132	.172		

ADJUSTABLE 'ICE TONG' PATTERN CONTROLLER

• FOR STANDARD LAY-IN T-BAR • SUPPLY

Uninsulated Models:

5850	1/2"	(13)	Slot	Width		
5875	3/4"	(19)	Slot	Width		
5810	1"	(25)	Slot	Width		
Insulated Models:						
5850I	1/2"	(13)	Slot	Width		
50751	2/4	(40)	Clat			

20201	1/2	(13) 3101 WIULI	
5875I	3/4"	(19) Slot Width	
5810I	1"	(25) Slot Width	



The **5800 Series Plenum Slot Ceiling Diffusers** have been designed for standard Lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, so offering an extremely unobtrusive method of air distribution. Available in a wide range of sizes and capacities, the **5800 Series** design offers the discerning engineer and architect premium quality construction and design features.

The **5800 Series** features the same 'ice-tong' pattern controller as used in the **5000 Series** Linear Slot Diffuser, providing total flexibility in all applications. The direction of airflow is adjustable through a full 180° from the face of the diffuser, and pattern controllers may also be adjusted for volume control.

In the horizontal discharge setting, the coanda effect is maximized and a tight blanket of air is projected across the ceiling. The horizontal pattern is maintained throughout a wide range of cataloged air volumes from maximum to minimum flow. The **5800 Series** therefore provides excellent performance in variable air volume applications.

FEATURES:

• Full 180° pattern controller adjustment means there are no 'lefts or rights'. Pattern controllers also permit volume control.

• Available in 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500 mm) nominal lengths to suit both imperial and metric ceiling systems.

- · Choice of three slot widths.
- Choice of 1, 2, 3 or 4 parallel slots.
- Standard unit is 11" (279) in height.

• Factory installed center T-Bars on multi-slot models are standard. They are dropped slightly below the diffuser face to align flush with the ceiling grid.

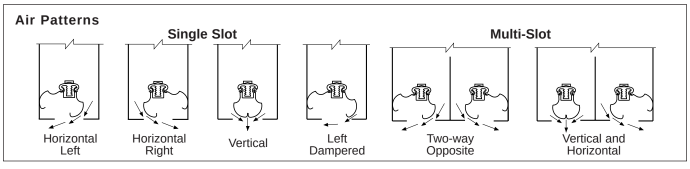
• Pattern controller is split mid-way on units 48" (1200) and longer, permitting a 2-way opposite blow pattern from a single slot.

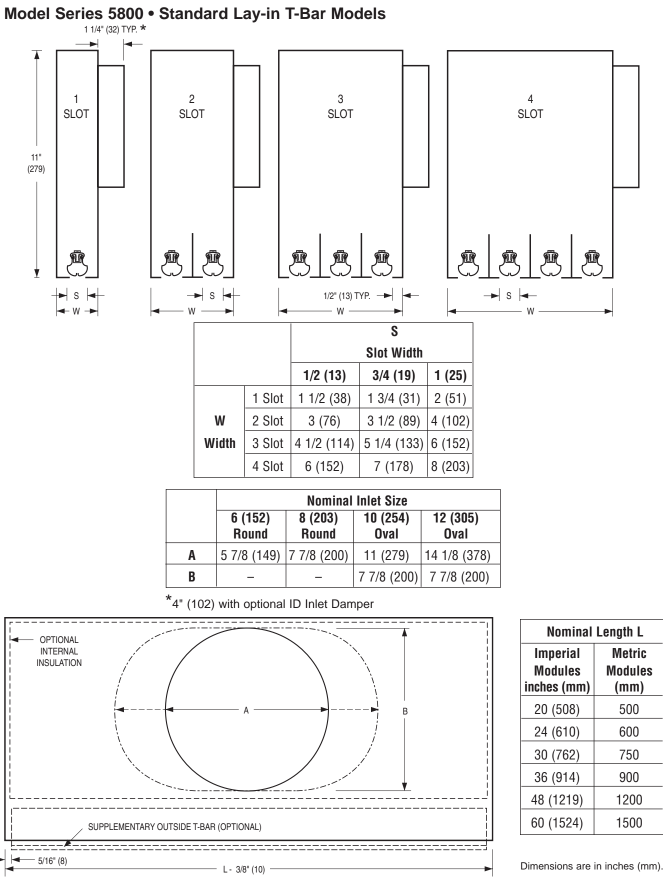
Options:

- Internal insulation (add suffix 'l' to model number).
- A full range of options and accessories are available, see page C57.

Material: Corrosion-resistant steel plenum and pattern controllers. Aluminum center T-Bars.

Finish: Black on pattern controllers and exposed surfaces. AW Appliance White baked enamel on center T-Bars.





Dimensional Data

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS

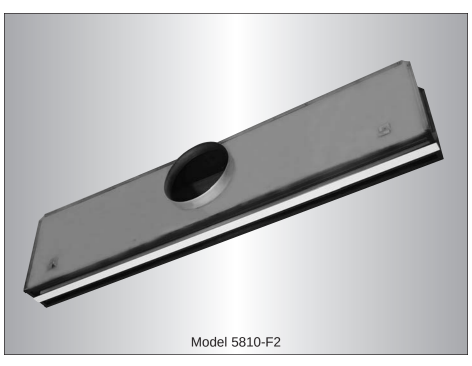
ADJUSTABLE 'ICE TONG' PATTERN CONTROLLER

 FOR NARROW REGRESSED T-BAR SUPPLY

Straddle Mount Models:

5850(I)-F	1/2" (13) Slot Width
5875(I)-F	3/4" (19) Slot Width
5810(I)-F	1" (25) Slot Width
Flat Face C	Center T-Bar Models:
5850(I)-F2	1/2" (13) Slot Width
5875(I)-F2	3/4" (19) Slot Width
5810(I)-F2	1" (25) Slot Width

Suffix 'I' adds internal insulation



Model Series 5800-F and 5800-F2 Plenum Slot Supply Ceiling Diffusers have been specially developed to integrate with and compliment 'Fineline®' type suspended ceiling grids, thus offering an extremely unobtrusive method of air distribution. Available in a wide range of sizes and capacities, the design offers the optimum combination of application flexibility, high performance and low cost.

This series features an 'ice tong' pattern controller that provides total flexibility in all applications. The direction of airflow is adjustable through a full 180° from the face of the diffuser and pattern controllers may also be adjusted for volume control. In the horizontal discharge setting, the coanda effect is maximized and a tight blanket of air is projected across the ceiling. The horizontal pattern is maintained throughout a wide range of cataloged air volumes from maximum to minimum flow.

The single slot units, for all models, are for installation alongside a main T-Bar runner. The series 5800-F two slot units incorporate a center hat channel and are designed to straddle, longitudinally, along a main T-Bar runner. The series 5800-F2 multi-slot units incorporate factory installed 1" (25) flat face T-Bars.

FEATURES:

- Full 180° pattern controller adjustment means there are no 'lefts or rights'.
- Available in 24" or 48" (600 or 1200) nominal lengths to suit both imperial and metric ceiling systems.

• A cross notch is supplied on 48" (1200) long units which allows the plenum to be installed in a 24" x 24" (600×600) ceiling grid.

• Series 5800-F is available in a one or two slot configuration and Series 5800-F2 is available in a one, two. three, or four slot configurations.

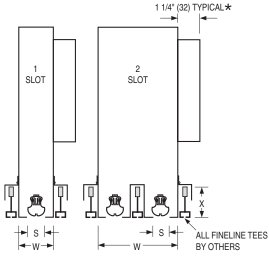
- The single slot units are for installation alongside a main runner.
- 5800-F two slot unit has a center hat channel that is designed to straddle a main T-Bar runner.
- 5800-F2 multi-slot units include 1" (25) flat face T-Bars.

Options:

- Internal insulation (add suffix 'I' to model number).
- A full range of options and accessories are available, see page C57.

Material: Corrosion-resistant steel. The series 5800-F2 includes center T-Bars on multi-slot units that are extruded aluminum.

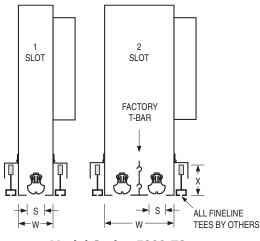
Finish: Black on pattern controllers and exposed surfaces. AW Appliance White baked enamel on center T-Bars.



Dimensional Data Model Series 5800-F and 5800-F2 • Narrow Regressed T-Bar



MODEL	S SLOT	WIDTI	HW
INIODEL	WIDTH	1 SLOT	2 SLOT
5850-F	1/2 (13)	1 1/2 (38)	3 5/8 (92)
5875-F	3/4 (19)	1 3/4 (44)	4 1/8 (105)
5810-F	1 (25)	2 (51)	4 5/8 (117)

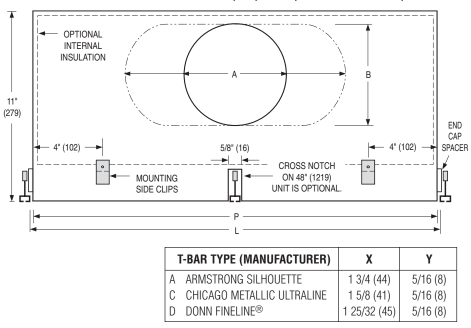


Model Series 5800-F2

MODEL	S SLOT	WIDTH W					
WODEL	WIDTH	1 SLOT	2 SLOT	3 SLOT	4 SLOT		
5850-F2	1/2 (13)	1 1/2 (38)	3 (76)	4 1/2 (114)	6 (152)		
5875-F2	3/4 (19)	1 3/4 (44)	3 1/2 (89)	5 1/4 (133)	7 (178)		
5810-F2	1 (25)	2 (51)	4 (102)	6 (152)	8 (203)		

	NOMINAL INLET SIZE						
	6	8	10	12			
	ROUND	ROUND	OVAL	OVAL			
Α	5 7/8 (149)	7 7/8 (200)	11 (279)	14 1/8 (378)			
В	_	_	7 7/8 (200)	7 7/8 (200)			

*4"	(102)	with	optional	ID	Inlet	Damper
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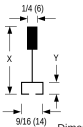


Imperial Ceiling Modules (inches)

•	0	``	
NOMINAL	OVERALL	PLENUM	
LENGTH	LENGTH L	LENGTH P	
24	23 3/4	23 3/8	
48	47 3/4	47 3/8	

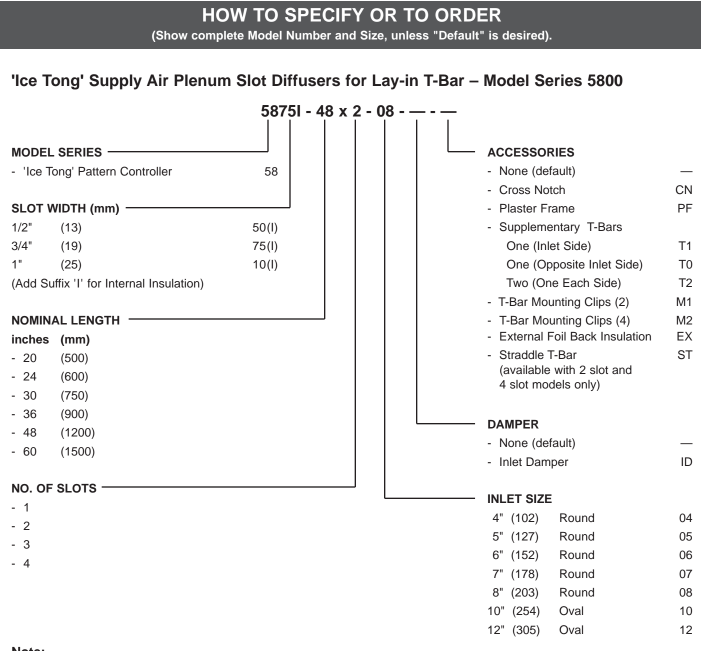
Metric Ceiling Modules (mm)

	-	
NOMINAL	OVERALL	PLENUM
LENGTH	LENGTH L	LENGTH P
600	594	584
1200	1194	1184



Fineline® is a registered trademark of USG Interiors Inc.

Dimensions are in inches (mm).



Note:

1. If more than one accessory is desired, list in order.

SUGGESTED SPECIFICATION:

Standard Lay-in T-Bar

Furnish and install **Nailor Model** (select one) **5850/5850I** (1/2" (13) slot), **5875/5875I** (3/4" (19) slot) or **5810/5810I** (1" (25) slot) **Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable, 'ice tong' style pattern deflector mounted within each slot. The pattern deflector shall allow the direction of airflow to be adjusted through a full 180° from the face of the diffuser. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500) and have one, two, three or four slots as specified. Multi-slot units shall include extruded aluminum center T-Bars. The pattern controllers and all exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5850I, 5875I or 5810I shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS

07

08

10

12

7" (178)

8" (203)

10"

12"

(254)

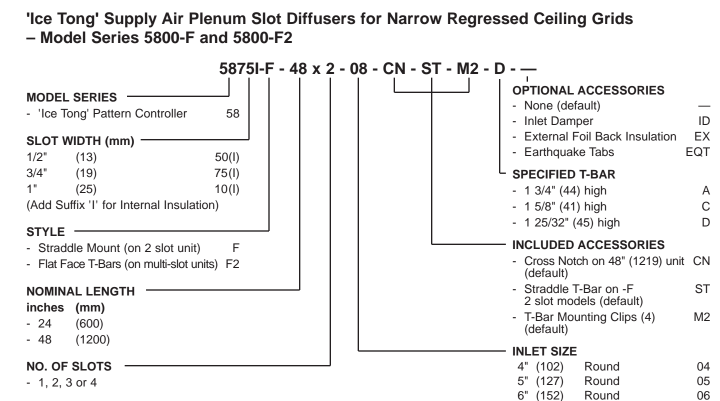
(305)

Round

Round

Oval

Oval



HOW TO SPECIFY OR TO ORDER (Show complete Model Number and Size, unless "Default" is desired).

Notes:

1. Model 5800-F is only available with 1 or 2 slots.

2. If more than one accessory is desired, list in order.

SUGGESTED SPECIFICATION:

Narrow Regressed T-Bar, Straddle Mount

Furnish and install **Nailor Model** (select one) **5850-F/5850I-F** (1/2" (13) slot), **5875-F/5875I-F** (3/4" (19) slot), **5810-F/5810I-F** (1" (25) slot) or **Plenum Slot Supply Diffusers for Narrow Regressed T-Bar** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable 'ice tong' style pattern deflector mounted within each slot. The pattern deflector shall allow the direction of airflow to be adjusted through a full 180° from the face of the diffuser. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 24" or 48" (600 or 1200) and have one or two slots as specified. Two slot models shall straddle the T-Bar lengthwise. The pattern controllers and all exposed edges shall have a BK Black finish. Models 5850I-F, 5875I-F or 5810I-F shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Narrow Regressed T-Bar, Flat Face T-Bar(s)

Furnish and install **Nailor Model** (select one) **5850-F2/5850I-F2** (1/2" (13) slot), **5875-F2/5875I-F2** (3/4" (19) slot) or **5810-F2/ 5810I-F2** (1" (25) slot) **Plenum Slot Supply Diffusers for Narrow Regressed T-Bar** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel and include an adjustable, 'ice tong' style pattern deflector mounted within each slot. The pattern deflector shall allow the direction of airflow to be adjusted through a full 180° from the face of the diffuser. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 24" or 48" (600 or 1200) and have one, two, three or four slots as specified. Multi-slot units shall include extruded aluminum center T-Bars. The pattern controllers and all exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5850I-F2, 5875I-F2 or 5810I-F2 shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Model Series 5800 • 1/2" (13) Slot Width

1 Slot • 24" (610) Long • Models 5850(I), 5850(I)-F, 5850(I)-F2

				-					
6"	Airflow, CFM	20	30	40	50	60	70	80	90
	TP	.014	.031	.055	.087	.125	.170	.221	.280
Round	NC	—	14	20	26	30	34	38	40
Inlet	Т	1-1-6	1-3-7	3-6-9	4-7-9	5-7-10	6-7-10	7-8-12	7-9-13

1 Slot • 48" (1219) Long • Models 5850(I), 5850(I)-F, 5850(I)-F2

6"	Airflow, CFM	35	50	65	80	95	110	125	140
U	TP	.011	.022	.037	.055	.078	.105	.135	.170
Round	NC	—	16	22	27	31	34	37	40
Inlet	Т	1-2-7	2-3-9	2-5-10	4-8-12	6-9-13	7-10-14	7-10-15	7-11-15
	·	-			•				
8"	Airflow, CFM	50	65	80	95	110	125	140	155
. 0									100
-	TP	.024	.041	.063	.088	.118	.153	.191	.235
Round Inlet	TP NC	.024	.041 18	.063 23	.088 27	.118 30	.153 33	.191 36	

1 Slot • 60" (1524) Long • Models 5850(I)

6"	Airflow, CFM	50	65	80	95	110	125	140	155
	TP	.020	.034	.052	.074	.099	.128	.160	.196
Round	NC	_	17	23	27	31	34	37	39
Inlet	Т	1-3-8	1-4-9	2-4-10	3-6-11	4-8-12	6-10-13	7-10-14	8-11-16
8"	Airflow, CFM	50	65	80	95	110	125	140	155
	TP	.023	.039	.059	.083	.111	.143	.180	.221
Round	NC		14	19	23	27	31	34	36
Inlet	Т	1-3-8	1-4-9	2-4-10	3-6-11	4-8-12	6-10-13	7-10-14	8-11-16

CFM - cubic feet per minute

TP - total pressure - inches w.g.

throw in feet

NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- 3. Dash () in space indicates an NC level of less than 15.

4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number		actor				
of Slots	per foot Supply Return					
1	.013	.033				
2	.025	.066				
3	.036	.099				
4	.041	132				

Т

Model Series 5800 • 1/2" (13) Slot Width

2 Slot • 24" (610) Long • Models 5850(I), 5850(I)-F, 5850(I)-F2

6"	Airflow, CFM	35	50	65	80	95	110	125	140
	TP	.017	.034	.058	.088	.124	.166	.214	.269
Round	NC	—	15	21	26	31	34	37	40
Inlet	Т	1-3-7	2-5-8	3-7-9	5-8-11	6-8-12	7-9-13	8-10-14	8-10-15

2 Slot • 48" (1219) Long • Models 5850(I), 5850(I)-F, 5850(I)-F2

6"	Airflow, CFM	60	80	100	120	140	160	180	200
Round	ТР	.020	.036	.057	.082	.111	.145	.184	.227
	NC	—	16	21	25	29	33	35	38
Inlet	Т	1-3-9	2-4-11	3-6-12	4-8-13	5-9-14	6-10-15	7-11-16	8-13-17
	-	I	1	1	1				
8"	Airflow, CFM	80	100	120	140	160	180	200	220
-	ТР	.024	.037	.053	.072	.095	.120	.148	.179
Round	NC	—	18	22	26	29	32	35	37
Inlet	T	2-4-11	3-6-12	4-8-13	5-9-14	6-10-15	7-11-16	8-13-17	9-13-19
	Airflow. CFM	100	120	140	160	180	200	220	240
10"	TP	.043	.063	.085	.111	.141	.174	.210	.250
Oval	NC	15	19	23	26	29	32	34	36
Inlet	Т	3-6-12	4-8-13	5-9-14	6-10-15	7-11-16	8-13-17	9-13-19	10-14-20

2 Slot • 60" (1524) Long • Models 5850(I)

8"	Airflow, CFM	120	140	160	180	200	220	240	260
-	ТР	.058	.078	.102	.130	.160	.194	.230	.270
Round	NC	18	22	25	28	31	33	35	37
Inlet	Т	2-5-10	4-7-12	4-8-13	5-9-14	6-10-15	7-11-16	7-12-16	8-13-17
	1				•				
10"	Airflow, CFM	140	160	180	200	220	240	260	280
-	TP	.053	.069	.087	.107	.130	.155	.182	.211
Oval	NC	19	22	25	28	30	32	34	36
Inlet	Т	4-7-12	4-8-13	5-9-14	6-10-15	7-11-16	7-12-16	8-13-17	8-13-19

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- 3. Dash () in space indicates an NC level of less than 15.

4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots	Ak Factor per foot Supply Return .013 .033 .025 .066 .036 .099					
	Supply	Return				
1	.013	.033				
2	.025	.066				
3	.036	.099				
4	.041	.132				

Model Series 5800 • 3/4" (19) Slot Width

1 Slot • 24" (610) Long • Models 5875(I), 5875(I)-F, 5875(I)-F2

	() 0								
6"	Airflow, CFM	20	30	40	50	60	70	80	90
-	ТР	.011	.025	.044	.069	.100	.136	.177	.224
Round	NC	_	—	18	24	28	32	35	38
Inlet	Т	1-2-4	1-3-6	2-4-7	3-6-9	5-7-10	6-7-10	7-8-11	7-9-12
					1		1	1	
8"	Airflow, CFM	30	40	50	60	70	80	90	100
-	ТР	.031	.055	.087	.125	.170	.221	.280	.346
Round	NC	—	16	21	25	29	31	34	37
Inlet	Т	1-3-6	2-4-7	3-6-9	5-7-10	6-7-10	7-8-11	7-9-12	8-10-13
					•				
10"	Airflow, CFM	40	50	60	70	80	90	100	110
-	ТР	.071	.111	.160	.218	.284	.360	.444	.538
Oval	NC	—	16	21	25	28	31	34	36
Inlet	Т	2-4-7	3-6-9	5-7-10	6-7-10	7-8-11	7-9-12	8-10-13	8-10-14

1 Slot • 48" (1219) Long • Models 5875(I), 5875(I)-F, 5875(I)-F2

			-(-),	(-) - ;					
6"	Airflow, CFM	35	50	65	80	95	110	125	140
	TP	.003	.019	.033	.044	.070	.093	.121	.151
Round	NC	_	15	20	25	28	31	34	37
Inlet	Т	1-2-4	2-4-7	3-5-8	4-6-11	5-7-12	6-9-13	6-10-13	7-11-14
8"	Airflow, CFM	50	65	80	95	110	125	140	155
-	TP	.016	.028	.042	.059	.080	.103	.129	.158
Round	NC	—	16	21	25	28	30	33	36
Inlet	Т	2-4-7	3-5-8	4-6-11	5-7-12	6-9-13	6-10-13	7-11-14	7-11-15
	1						1		
10"	Airflow, CFM	65	80	95	110	125	140	155	170
	TP	.031	.047	.066	.088	.114	.143	.175	.211
Oval	NC	—	18	22	26	29	31	33	36
Inlet	Т	3-5-8	4-6-11	5-7-12	6-9-13	6-10-13	7-11-14	7-11-15	8-12-16
12"	Airflow, CFM	80	95	110	125	140	155	170	185
-	TP	.052	.079	.099	.128	.160	.196	.236	.279
Oval	NC	14	18	21	24	27	29	32	34
Inlet	Т	4-6-11	5-7-12	6-9-13	6-10-13	7-11-14	7-11-15	8-12-16	8-13-18

1 Slot • 60" (1524) Long • Models 5875(I)

8"	Airflow, CFM	80	95	110	125	140	155	170	185
Round	ТР	.032	.045	.060	.077	.097	.119	.143	.169
	NC	17	21	25	28	31	33	35	37
Inlet	Т	3-5-8	4-6-10	5-7-11	5-8-12	6-9-14	7-10-15	7-11-16	8-12-17
									1
10"	Airflow, CFM	95	110	125	140	155	170	185	200
10" Ovel	ТР	.041	.055	.071	.089	.109	.131	.155	.181
Oval	NC	19	22	25	28	30	32	34	36
Inlet	Т	4-6-10	5-7-11	5-8-12	6-9-14	7-10-15	7-11-16	8-12-17	8-13-18
	-	1		1	1			1	
12"	Airflow, CFM	110	125	140	155	170	185	200	215
-	TP	.055	.071	.089	.109	.131	.155	.181	.209
Oval	NC	19	22	24	27	29	31	33	35
Inlet	Т	5-7-11	5-8-12	6-9-14	7-10-15	7-11-16	8-12-17	8-13-18	9-14-19

CFM - cubic feet per minute

- TP total pressure inches w.g.
- T throw in feet
- Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots		actor foot				
	Supply Return					
1	.019	.039				
2	.034	.078				
3	.046	.117				
4	.062 .156					

Performance Data

Model Series 5800 • 3/4" (19) Slot Width

2 Slot • 24" (610) Long • Models 5875(I), 5875(I)-F, 5875(I)-F2

6"	Airflow, CFM	50	65	80	95	110	125	140	155
-	TP	.022	.037	.055	.078	.105	.135	.170	.208
Round	NC	—	19	24	28	32	35	38	41
Inlet	T	1-3-8	2-5-9	3-7-10	5-9-12	6-9-13	7-10-14	8-10-15	8-11-17
[
8"	Airflow, CFM	65	80	95	110	125	140	155	170
-	TP	.029	.044	.063	.084	.108	.136	.166	.200
Round	NC	16	21	25	28	31	34	37	40
Inlet	T	2-5-9	3-7-10	5-9-12	6-9-13	7-10-14	8-10-15	8-11-17	9-11-19
[
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	ТР	.049	.070	.093	.121	.151	.185	.223	.264
Oval	NC	15	21	25	29	32	35	38	40
Inlet	Т	3-7-10	5-9-12	6-9-13	7-10-14	8-10-15	8-11-17	9-11-19	10-12-20

2 Slot • 48" (1219) Long • Models 5875(I), 5875(I)-F, 5875(I)-F2

- 0.00			- ()	· · · · · · · · · · · · · · · · · · ·	- ()				
6"	Airflow, CFM	60	80	100	120	140	160	180	200
	ТР	.018	.032	.049	.071	.097	.126	.160	.198
Round	NC	_	14	19	23	27	30	33	36
Inlet	Т	1-4-10	2-5-12	2-6-13	3-6-13	4-7-14	4-10-14	5-11-16	6-12-17
011	Airflow, CFM	80	100	120	140	160	180	200	220
8"	ТР	.018	.028	.040	.054	.071	.090	.111	.134
Round	NC	_	15	19	23	27	30	33	36
Inlet	Т	2-5-12	2-6-13	3-6-13	4-7-14	4-10-14	5-11-16	6-12-17	7-13-18
	Airflow, CFM	100	120	140	160	180	200	220	240
10"	TP	.020	.029	.040	.052	.066	.082	.099	.118
Oval	NC	_	17	21	24	27	30	33	35
Inlet	Т	2-6-13	3-6-13	4-7-14	4-10-14	5-11-16	6-12-17	7-13-18	8-14-20
	Airflow, CFM	120	140	160	180	200	220	240	260
12"	TP	.031	.042	.055	.078	.087	.105	.125	.146
Oval	NC	_	16	19	24	27	30	33	35
Inlet	Т	3-6-13	4-7-14	4-10-14	5-11-16	6-12-17	7-13-18	8-14-20	9-15-21

2 Slot • 60" (1524) Long • Models 5875(I)

8"	Airflow, CFM	140	160	180	200	220	240	260	280
-	ТР	.044	.057	.072	.089	.108	.128	.151	.175
Round	NC	20	23	26	28	31	33	35	37
Inlet	T	2-6-13	3-7-14	5-8-15	5-8-16	6-9-17	6-10-18	7-11-19	8-13-20
10"	Airflow, CFM	160	180	200	220	240	260	280	300
10"	ТР	.040	.051	.063	.076	.090	.106	.123	.141
Oval	NC	20	23	25	28	30	32	34	36
Inlet	T	3-7-14	5-8-15	5-8-16	6-9-17	6-10-18	7-11-19	8-13-20	8-15-21
12"	Airflow, CFM	180	200	220	240	260	280	300	320
	ТР	.036	.044	.054	.064	.075	.087	.100	.113
Oval	NC	19	22	24	26	28	30	32	34
Inlet	Т	5-8-15	5-8-16	6-9-17	6-10-18	7-11-19	8-13-20	8-15-21	9-16-22

CFM - cubic feet per minute

TP - total pressure - inches w.g.

T - throw in feet

NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots		actor foot				
	Supply Return					
1	.019	.039				
2	.034	.078				
3	.046	.117				
4	.062 .156					

Model Series 5800 • 3/4" (19) Slot Width

3 Slot • 24" (610) Long • Models 5875(I), 5875(I)-F2

6"	Airflow, CFM	60	80	100	120	140	160	180	200
6" Round	TP	.021	.038	.059	.086	.117	.152	.193	.238
	NC	—	18	24	28	32	35	38	41
Inlet	Т	2-5-10	3-6-11	4-7-12	5-8-13	6-9-16	7-10-18	9-12-20	10-13-21
8"	Airflow, CFM	80	100	120	140	160	180	200	220
-	ТР	.025	.038	.055	.075	.098	.125	.154	.186
Round	NC	14	19	24	28	31	34	36	38
Inlet	Т	3-6-11	4-7-12	5-8-13	6-9-16	7-10-18	9-12-20	10-13-21	10-14-22
4.01	Airflow. CFM	100	120	140	160	180	200	220	240
10"	TP	.040	.058	.078	.102	.130	.160	.194	.230
Oval	NC	17	21	25	28	31	33	35	37
Inlet	Т	4-7-12	5-8-13	6-9-16	7-10-18	9-12-20	10-13-21	10-14-22	11-14-23

3 Slot • 48" (1219) Long • Models 5875(I), 5875(I)-F2

	() 0		()/	()					
6"	Airflow, CFM	125	150	175	200	225	250	275	300
	ТР	.060	.087	.118	.154	.195	.240	.291	.346
Round	NC	18	22	26	30	33	35	37	39
Inlet	Т	2-6-14	3-7-15	5-9-16	6-10-17	6-11-18	7-12-19	7-13-20	8-14-21
	1				1				
8"	Airflow, CFM	150	175	200	225	250	275	300	325
-	TP	.046	.063	.082	.103	.128	.154	.184	.216
Round	NC	18	22	25	28	31	33	35	37
Inlet	Т	3-7-15	5-9-16	6-10-17	6-11-18	7-12-19	7-13-20	8-14-21	9-15-23
					1		1	1	
10"	Airflow, CFM	175	200	225	250	275	300	325	350
-	ТР	.041	.054	.068	.085	.102	.122	.143	.166
Oval	NC	20	23	25	28	30	32	34	36
Inlet	Т	5-9-16	6-10-17	6-11-18	7-12-19	7-13-20	8-14-21	9-15-23	10-16-25
					1			1	
12"	Airflow, CFM	200	225	250	275	300	325	350	375
-	ТР	.033	.042	.052	.063	.074	.087	.101	.116
Oval	NC	18	21	24	26	28	30	32	34
Inlet	Т	6-10-17	6-11-18	7-12-19	7-13-20	8-14-21	9-15-23	10-16-25	11-17-27

3 Slot • 60" (1524) Long • Models 5875(I)

8"	Airflow, CFM	180	210	240	270	300	330	360	390
-	TP	.056	.076	.100	.126	.156	.189	.224	.263
Round	NC	19	23	26	29	32	34	36	38
Inlet	Т	3-8-15	5-10-16	6-11-18	7-12-19	7-13-20	8-14-21	8-15-22	9-16-23
10"	Airflow, CFM	210	240	270	300	330	360	390	420
-	TP	.052	.068	.086	.106	.129	.153	.186	.208
Oval	NC	21	24	26	29	31	33	35	37
Inlet	Т	5-10-16	6-11-18	7-12-19	7-13-20	8-14-21	8-15-22	9-16-23	9-17-24
12"	Airflow, CFM	240	270	300	330	360	390	420	450
-	TP	.040	.057	.068	.076	.090	.106	.123	.141
Oval	NC	20	22	25	27	29	31	33	35
Inlet	Т	6-11-18	7-12-19	7-13-20	8-14-21	8-15-22	9-16-23	9-17-24	10-17-25

CFM - cubic feet per minute

- TP total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- 3. Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots		actor foot				
	Supply Return					
1	.019	.039				
2	.034	.078				
3	.046	.117				
4	.062	.156				

Nailor

Performance Data

Model Series 5800 • 3/4" (19) Slot Width

4 Slot • 24" (610) Long • Models 5875(I), 5875(I)-F2

	Airflow. CFM	75	100	125	150	175	200	225	250
6"	TP	.027	.047	.074	.106	.145	.189	.239	.295
Round	NC	_	19	25	29	33	36	39	42
Inlet	Т	2-6-11	3-7-13	5-8-14	7-10-15	8-11-17	9-12-20	9-13-21	10-14-23
8"	Airflow, CFM	100	125	150	175	200	225	250	275
-	TP	.025	.039	.057	.077	.101	.128	.157	.191
Round	NC	15	20	24	29	32	35	37	39
Inlet	Т	3-7-13	5-8-14	7-10-15	8-11-17	9-12-20	9-13-21	10-14-23	11-16-24
				·		•			
10"	Airflow, CFM	125	150	175	200	225	250	275	300
10"	ТР	.034	.049	.066	.087	.109	.135	.164	.195
Oval	NC	19	22	25	29	32	34	36	38
Inlet	T	5-8-14	7-10-15	8-11-17	9-12-20	9-13-21	10-14-23	11-16-24	13-19-26

4 Slot • 48" (1219) Long • Models 5875(I), 5875(I)-F2

6"	Airflow, CFM	160	190	220	250	280	310	340	370
-	ТР	.091	.129	.172	.222	.279	.342	.412	.487
Round Inlet	NC	20	24	27	30	32	35	37	39
Inlet	Т	3-8-15	4-10-16	5-12-18	6-13-20	7-14-21	9-15-22	10-16-24	11-17-26
011	Airflow, CFM	190	220	250	280	310	340	370	400
_ 8" _	ТР	.058	.078	.100	.126	.154	.185	.219	.256
Round	NC	20	23	26	29	31	34	36	38
Inlet	T	4-10-16	5-12-18	6-13-20	7-14-21	9-15-22	10-16-24	11-17-26	12-17-28
	Airflow, CFM	220	250	280	310	340	370	400	430
10"	TP	.051	.066	.083	.102	.123	.145	.170	.197
Oval	NC	20	23	26	29	31	33	35	37
Inlet	Т	5-12-18	6-13-20	7-14-21	9-15-22	10-16-24	11-17-26	12-17-28	12-18-29
	Airflow, CFM	250	280	310	340	370	400	430	460
12"	TP	.037	.046	.057	.068	.081	.095	.109	.125
Oval	NC	19	22	25	27	29	31	33	35
- الما ما	т	6-13-20	7-14-21	9-15-22	10-16-24	11-17-26	12-17-28	12-18-29	13-19-30

4 Slot • 60" (1524) Long • Models 5875(I)

8"	Airflow, CFM	220	260	300	340	380	420	460	500
-	ТР	.072	.101	.134	.172	.215	.262	.315	.372
Round	NC	20	24	27	30	33	35	37	39
Inlet	Т	3-10-16	4-11-18	6-12-20	8-13-22	10-15-24	11-16-26	12-17-28	13-19-31
						•			
10"	Airflow, CFM	260	300	340	380	420	460	500	540
	TP	.063	.083	.107	.134	.163	.196	.231	.270
Oval	NC	21	24	27	30	33	35	37	39
Inlet	Т	4-11-18	6-12-20	8-13-22	10-15-24	11-16-26	12-17-28	13-19-31	14-20-32

10"	Airflow, CFM	300	340	380	420	460	500	540	580
	TP	.043	.055	.069	.084	.101	.119	.139	.160
Oval	NC	20	23	26	28	31	33	35	37
Inlet	Т	6-12-20	8-13-22	10-15-24	11-16-26	12-17-28	13-19-31	14-20-32	14-21-34

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- **T** throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 2006.

Number of Slots		actor foot				
	Supply Return					
1	.019	.039				
2	.034	.078				
3	.046	.117				
4	.062	.156				

Model Series 5800 • 1" (25) Slot Width

1 Slot • 24" (610) Long • Models 5810(I), 5810(I)-F, 5810(I)-F2

	· · · ·		.,,		`				
6"	Airflow, CFM	20	30	40	50	60	70	80	90
-	ТР	.006	.014	.026	.040	.058	.078	.102	.130
Round	NC	_	—	16	22	26	30	33	36
Inlet	Т	1-2-4	2-3-5	2-4-6	3-5-7	4-6-8	4-6-9	5-6-9	5-7-10
	I		1	1					
8"	Airflow, CFM	30	40	50	60	70	80	90	100
-	TP	.019	.033	.052	.074	.101	.132	.167	.207
Round	NC	—	—	16	22	26	29	31	34
Inlet	Т	2-3-5	2-4-6	3-5-7	4-6-8	4-6-9	5-6-9	5-7-10	6-7-10
10"	Airflow, CFM	40	50	60	70	80	90	100	110
	TP	.040	.063	.090	.123	.160	.203	.250	.303
Oval	NC	—	14	19	23	26	28	31	34
Inlet	Т	2-4-6	3-5-7	4-6-8	4-6-9	5-6-9	5-7-10	6-7-10	6-7-10

1 Slot • 48" (1219) Long • Models 5810(I), 5810(I)-F, 5810(I)-F2

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6"	Airflow, CFM	50	65	80	95	110	125	140	155
-	TP	.016	.026	.040	.056	.076	.098	.123	.150
Round	NC	—	17	22	25	29	32	35	37
Inlet	Т	1-2-5	1-3-7	1-3-9	2-4-10	2-5-10	3-5-11	3-6-12	4-7-12
							-	•	
8"	Airflow, CFM	65	80	95	110	125	140	155	170
-	TP	.018	.027	.038	.050	.065	.082	.100	.120
Round	NC	_	18	22	25	28	31	33	36
Inlet	Т	1-3-7	1-3-9	2-4-10	2-5-10	3-5-11	3-6-12	4-7-12	5-8-13
	·	-			1		1	1	
10"	Airflow, CFM	80	95	110	125	140	155	170	185
_	TP	.029	.041	.055	.071	.089	.109	.131	.155
Oval	NC	15	19	23	26	29	31	33	35
Inlet	Т	1-3-9	2-4-10	2-5-10	3-5-11	3-6-12	4-7-12	5-8-13	6-9-14
12"	Airflow, CFM	95	110	125	140	155	170	185	200
-	ТР	.045	.060	.077	.097	.119	.143	.169	.198
Oval	NC	15	18	21	24	27	30	32	34
Inlet	Т	2-4-10	2-5-10	3-5-11	3-6-12	4-7-12	5-8-13	6-9-14	7-10-15

1 Slot • 60" (1524) Long • Models 5810(I)

8"	Airflow, CFM	80	95	110	125	140	155	170	185
-	TP	.021	.030	.040	.052	.065	.079	.096	.113
Round	NC	15	19	23	26	29	31	33	35
Inlet	Т	1-3-7	1-3-9	2-4-9	3-5-10	3-5-11	4-6-11	5-7-12	6-8-13
	Airflow. CFM	95	110	125	140	155	170	185	200
10"	- / -				-				
-	ТР	.025	.034	.043	.054	.067	.080	.095	.111
Oval	NC	15	19	23	25	28	30	32	34
Inlet	T	1-3-9	2-4-9	3-5-10	3-5-11	4-6-11	5-7-12	6-8-13	6-9-14
	Airflow, CFM	110	125	140	155	170	185	200	215
12"									
-	ТР	.033	.042	.053	.065	.078	.092	.107	.124
Oval	NC	16	19	21	25	27	29	31	33
Inlet	Т	2-4-9	3-5-10	3-5-11	4-6-11	5-7-12	6-8-13	6-9-14	7-10-15

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots		actor foot				
	Supply Return					
1	.025	.051				
2	.045	.104				
3	.060	.155				
4	.082	.206				

Performance Data

Model Series 5800 • 1" (25) Slot Width

2 Slot • 24" (610) Long • Models 5810(I), 5810(I)-F, 5810(I)-F2

6"	Airflow, CFM	50	65	80	95	110	125	140	155
-	ТР	.016	.028	.042	.059	.080	.103	.129	.158
Round	NC	_	16	22	26	30	33	36	39
Inlet	Т	2-4-7	2-5-8	4-6-9	5-6-10	6-7-10	6-8-12	7-8-14	7-9-15
8"	Airflow, CFM	65	80	95	110	125	140	155	170
-	TP	.021	.032	.045	.060	.077	.097	.119	.143
Round	NC	-	19	22	26	29	32	35	38
Inlet	T	2-5-8	4-6-9	5-6-10	6-7-10	6-8-12	7-8-14	7-9-15	8-10-15
	Airflow OFM	00	05	110	105	140	455	170	105
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	ТР	.035	.049	.065	.085	.106	.130	.156	.185
Oval	NC	15	19	23	26	29	32	35	37
Inlet	Т	4-6-9	5-6-10	6-7-10	6-8-12	7-8-14	7-9-15	8-10-15	8-10-16

2 Slot • 48" (1219) Long • Models 5810(I), 5810(I)-F, 5810(I)-F2

- 0.00			•(.), ••••		••(•)•=				
6"	Airflow, CFM	100	120	140	160	180	200	220	240
-	ТР	.043	.063	.085	.111	.141	.174	.210	.250
Round	NC	17	21	25	28	31	34	36	38
Inlet	Т	1-4-8	2-6-9	4-7-12	5-8-13	6-9-14	6-10-14	7-11-15	8-12-17
011	Airflow, CFM	120	140	160	180	200	220	240	260
_ 8"	ТР	.033	.045	.059	.074	.092	.111	.132	.155
Round	NC	17	21	24	27	30	32	34	36
Inlet	Т	2-6-9	4-7-12	5-8-13	6-9-14	6-10-14	7-11-15	8-12-17	8-12-17
4.01	Airflow, CFM	140	160	180	200	220	240	260	280
10"	ТР	.031	.040	.051	.063	.076	.090	.106	.123
Oval	NC	18	21	24	27	29	31	33	35
Inlet	Т	4-7-12	5-8-13	6-9-14	6-10-14	7-11-15	8-12-17	8-12-17	9-13-19
4.611	Airflow, CFM	160	180	200	220	240	260	280	300
12"	TP	.026	.032	.040	.048	.058	.068	.078	.090
Oval	NC	17	21	23	25	27	29	31	33
Inlet	T	5-8-13	6-9-14	6-10-14	7-11-15	8-12-17	8-12-17	9-13-19	9-13-21

2 Slot • 60" (1524) Long • Models 5810(I)

8"	Airflow, CFM	160	180	200	220	240	260	280	300
•	ТР	.048	.061	.075	.091	.108	.127	.147	.169
Round Inlet	NC	21	24	26	28	30	32	34	36
	Т	3-6-10	4-7-12	6-9-14	7-9-15	7-10-16	8-11-17	8-12-18	9-13-19
10"	Airflow, CFM	180	200	220	240	260	280	300	320
10"	ТР	.042	.052	.063	.074	.087	.101	.116	.132
Oval	NC	21	23	25	28	30	32	34	36
Inlet	Т	4-7-12	6-9-14	7-9-15	7-10-16	8-11-17	8-12-18	9-13-19	9-14-21
10"	Airflow, CFM	200	220	240	260	280	300	320	340
12"	ТР	.036	.044	.052	.061	.071	.082	.093	.105
Oval Inlet	NC	20	23	25	27	29	31	33	35
	Т	6-9-14	7-9-15	7-10-16	8-11-17	8-12-18	9-13-19	9-14-21	10-15-22

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- 3. Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots		actor foot				
	Supply Return					
1	.025	.051				
2	.045	.104				
3	.060	.155				
4	.082	.206				

C29

Model Series 5800 • 1" (25) Slot Width

3 Slot • 24" (610) Long • Models 5810(I), 5810(I)-F2

6"	Airflow, CFM	60	80	100	120	140	160	180	200
Round Inlet	TP	.019	.035	.054	.078	.106	.138	.175	.216
	NC	_	16	21	25	29	32	35	38
	Т	2-4-8	3-5-9	4-6-10	5-7-11	6-8-12	7-9-14	7-10-15	8-10-16
	Airflow, CFM	80	100	120	140	160	180	200	220
8"	TP	.018	.028	.040	.054	.071	.090	.111	.134
Round	NC		17	22	25	28	31	34	36
Inlet	Т	3-5-9	4-6-10	5-7-11	6-8-12	7-9-14	7-10-15	8-10-16	8-11-17
	I		1	1			i		
10"	Airflow, CFM	100	120	140	160	180	200	220	240
-	TP	.024	.034	.046	.061	.077	.095	.115	.136
Oval	NC	15	19	22	25	28	31	33	35
Inlet	Т	4-6-10	5-7-11	6-8-12	7-9-14	7-10-15	8-10-16	8-11-17	9-11-18

3 Slot • 48" (1219) Long • Models 5810(I), 5810(I)-F2

6"	Airflow, CFM	125	150	175	200	225	250	275	300
-	ТР	.058	.083	.113	.148	.187	.231	.280	.333
Round	NC	16	20	24	27	30	33	35	37
Inlet	T	2-4-10	3-6-12	5-7-14	5-8-15	6-8-16	7-9-17	7-10-18	7-11-18
	Airflow, CFM	150	175	200	225	250	275	300	325
8"	TP	.039	.053	.069	.088	.108	.131	.156	.183
Round	NC	17	20	23	26	29	31	33	35
Inlet	Т	3-6-12	5-7-14	5-8-15	6-8-16	7-9-17	7-10-18	7-11-18	8-12-20
	A: (1 054	475		005	050	075			050
10"	Airflow, CFM	175	200	225	250	275	300	325	350
Oval	TP	.036	.047	.060	.074	.089	.106	.125	.145
	NC	17	20	23	25	27	29	31	33
Inlet	T	5-7-14	5-8-15	6-8-16	7-9-17	7-10-18	7-11-18	8-12-20	8-13-22
4.01	Airflow, CFM	200	225	250	275	300	325	350	375
12"	ТР	.026	.032	.040	.048	.058	.068	.078	.090
Oval	NC	16	19	22	24	26	28	30	32
Inlet	Т	5-8-15	6-8-16	7-9-17	7-10-18	7-11-18	8-12-20	8-13-22	9-14-23

3 Slot • 60" (1524) Long • Models 5810(I)

8"	Airflow, CFM	180	210	240	270	300	330	360	390
-	TP	.051	.069	.090	.114	.141	.170	.203	.238
Round	NC	17	20	24	27	30	32	34	36
Inlet	Т	3-7-13	4-8-15	6-9-17	6-10-18	7-11-19	7-12-20	8-13-22	8-14-23
	-								
10"	Airflow, CFM	210	240	270	300	330	360	390	420
-	TP	.044	.058	.073	.090	.109	.130	.152	.176
Oval	NC	19	21	24	26	29	31	33	35
Inlet	Т	4-8-15	6-9-17	6-10-18	7-11-19	7-12-20	8-13-22	8-14-23	9-15-24
12"	Airflow, CFM	240	270	300	330	360	390	420	450
-	TP	.029	.037	.046	.056	.066	.078	.090	.103
Oval	NC	18	20	22	25	27	29	31	33
Inlet	Т	6-9-17	6-10-18	7-11-19	7-12-20	8-13-22	8-14-23	9-15-24	10-16-26

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.
- Dash () in space indicates an NC level of less than 15.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots	Ak Factor per foot						
	Supply	Return					
1	.025	.051					
2	.045	.104					
3	.060	.155					
4	.082	.206					

Model Series 5800 • 1" (25) Slot Width

4 Slot • 24" (610) Long • Models 5810(I), 5810(I)-F2

6"	Airflow, CFM	75	100	125	150	175	200	225	250
Round	ТР	.024	.043	.068	.098	.133	.174	.220	.271
	NC	_	17	22	26	30	33	36	38
Inlet	Т	3-5-10	4-7-11	6-8-12	6-8-13	7-9-15	7-10-16	8-11-18	8-11-19
0"	Airflow. CFM	100	125	150	175	200	225	250	275
8" Round	TP	.022	.034	.049	.066	.087	.109	.135	.164
	NC	_	18	22	26	30	32	34	37
Inlet	Т	4-7-11	6-8-12	6-8-13	7-9-15	7-10-16	8-11-18	8-11-19	9-13-21
101	Airflow. CFM	125	150	175	200	225	250	275	300
10"	TP	.023	.033	.046	.059	.075	.093	.112	.134
Oval Inlet	NC	16	20	23	27	29	32	34	36
	Т	6-8-12	6-8-13	7-9-15	7-10-16	8-11-18	8-11-19	9-13-21	9-14-22

4 Slot • 48" (1219) Long • Models 5810(I), 5810(I)-F2

6"	Airflow, CFM	160	190	220	250	280	310	340	370
Round	ТР	.085	.119	.160	.207	.259	.318	.382	.453
	NC	17	21	25	28	31	33	35	37
Inlet	T	3-6-14	5-7-15	6-8-16	7-10-17	7-11-18	8-12-19	8-13-20	9-14-21
8"	Airflow, CFM	190	220	250	280	310	340	370	400
-	ТР	.052	.070	.091	.114	.139	.168	.199	.232
Round	NC	18	21	24	27	29	31	33	35
Inlet	Т	5-7-15	6-8-16	7-10-17	7-11-18	8-12-19	8-13-20	9-14-21	9-14-22
	Airflow, CFM	220	250	280	310	340	370	400	430
10"	TP	.044	.057	.071	.087	.105	.124	.145	.168
Oval	NC	18	21	24	26	28	30	32	34
Inlet	Т	6-8-16	7-10-17	7-11-18	8-12-19	8-13-20	9-14-21	9-14-22	10-15-24
4.011	Airflow, CFM	250	280	310	340	370	400	430	460
12"	TP	.032	.040	.049	.059	.070	.082	.094	.108
Oval	NC	17	20	23	25	27	29	31	33
Inlet	Т	7-10-17	7-11-18	8-12-19	8-13-20	9-14-21	9-14-22	10-15-24	10-16-26

4 Slot • 60" (1524) Long • Models 5810(I)

8"	Airflow, CFM	220	260	300	340	380	420	460	500
Round	TP	.069	.096	.128	.164	.205	.250	.300	.354
	NC	17	21	25	28	30	32	35	37
Inlet	Т	4-6-13	6-8-15	7-10-17	8-12-19	9-13-21	9-14-22	10-15-23	10-16-24
	T		1		1				
10"	Airflow, CFM	260	300	340	380	420	460	500	540
-	TP	.058	.077	.099	.124	.151	.181	.214	.250
Oval	NC	19	22	25	28	30	32	34	36
Inlet	Т	6-8-15	7-10-17	8-12-19	9-13-21	9-14-22	10-15-23	10-16-24	11-18-26
12"	Airflow, CFM	300	340	380	420	460	500	540	580
	ТР	.035	.045	.056	.069	.083	.098	.114	.131
Oval	NC	18	21	24	26	28	30	32	34

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- T throw in feet

Т

Inlet

 NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- Cataloged throws are for a one-way horizontal air pattern. For divided airflow, deduce the airflow in each direction according to the number of slots, with the total airflow apportioned between the slots. Look up throw for the airflow in each direction according to the number of slots in that direction.

9-13-21

9-14-22

10-15-23

7-10-17

8-12-19

- 3. Dash () in space indicates an NC level of less than 15.
- 4. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

11-18-26

12-19-28

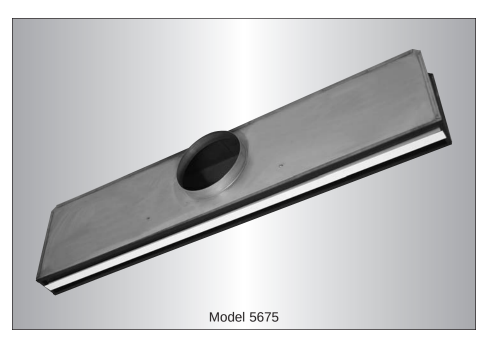
10-16-24

Number of Slots	Ak Factor per foot						
	Supply	Return					
1	.025	.051					
2	.045	.104					
3	.060	.155					
4	.082	.206					

ADJUSTABLE 'FLIP FLOP' PATTERN CONTROLLER

• FOR STANDARD LAY-IN T-BAR • SUPPLY

Uninsulated Model: 5675 3/4" (19) Slot Width Insulated Model: 5675I 3/4" (19) Slot Width



The **5600 Series Plenum Slot Ceiling Diffusers** have been designed for standard Lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, so offering an extremely unobtrusive method of air distribution. Designed with the popular 3/4" (19) slot spacing, the **5600 Series** design offers high performance and extremely good value, where budgetary restraints are a consideration.

The **5600 Series** features a roll-formed curved blade pattern controller in each slot. Aerodynamically designed to produce a fixed horizontal discharge pattern, the controller is pivoted at either end and may be simply rotated with fingers from the diffuser face for either a left or right discharge direction.

In either horizontal discharge setting, the coanda effect is maximized and a tight blanket of air is projected across the ceiling. The horizontal pattern is maintained throughout a wide range of cataloged air volumes from maximum to minimum flow and the **5600 Series** therefore provides excellent performance in variable air volume applications.

FEATURES:

• Simple 'Flip-Flop' pattern controller adjustment, from face of diffuser for left or right blow pattern.

• Available in 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500 mm) nominal lengths to suit both imperial and metric ceiling systems.

- Choice of 1, 2, 3 or 4 parallel slots.
- Standard unit is 11" (279) in height.

• Factory installed center T-Bars on multi-slot models are standard.

• Blades are shipped locked. They may be set for left or right airflow pattern after installation.

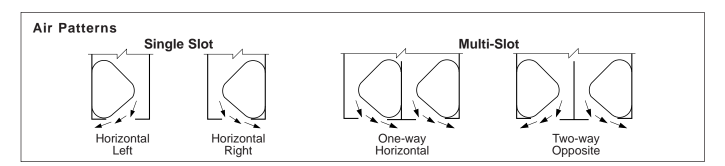
Options:

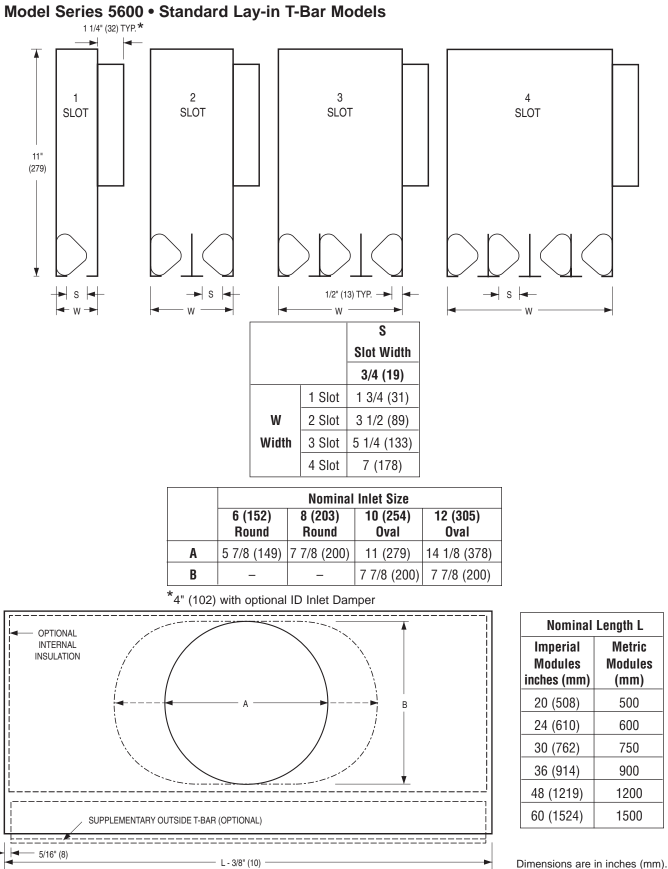
• Internal insulation (add suffix 'l' to model number).

• A full range of options and accessories are available, see page C57.

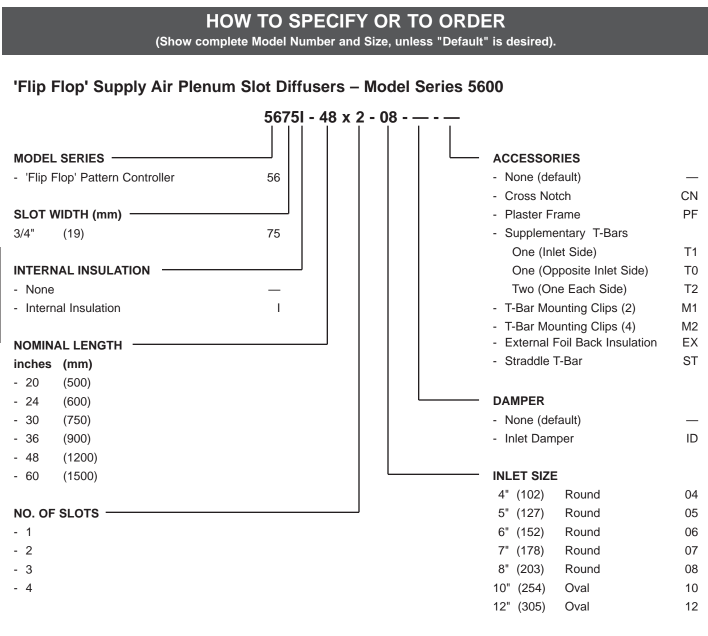
Material: Corrosion-resistant steel.

Finish: Black on pattern controllers and exposed surfaces. AW Appliance White baked enamel on center T-Bars.





Dimensional Data



Note:

1. If more than one accessory is desired, list in order.

SUGGESTED SPECIFICATION:

Furnish and install **Nailor Model 5675/56751** (3/4" (19) slot) **Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include a roll-formed, curved blade, 'flip flop' style pattern controller in each slot. The pattern deflector shall be adjustable from the face of the diffuser for a left or right blow pattern. The plenum shall have a side inlet with a neck not less than 1 1/4" (38) deep for connection to the duct. The diffuser shall be supplied in nominal standard lengths of 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500) and have one, two, three or four slots as specified. Multi-slot units shall include extruded aluminum center T-Bars. The pattern controllers and all exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Model 5675I shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

No Nailor

Performance Data

Models 5675, 5675I

CFM		1 SL	.OT		2 SLOT				3 SLOT				4 SLOT			
PER FOOT			THE	ROW			TH	ROW			TH	ROW			THR	OW
LITTOOT	SP	NC	T1	T2	SP	NC	T1	T2	SP	NC	T1	T2	SP	NC	T1	T2
20	.027	20	3.3	11.5												
30	.059	23	6.3	15.0												
40	.104	27	8.0	19.0	.028	20	3.7	12.5								
50	.153	30	9.5	21.0												
60	.228	33	10.7	23.0	.061	24	7.7	16.0	.030	21	4.5	12.7				
70	.307	35	11.7	24.5												
80					.115	29	9.0	19.0					.034	22	5.2	13.5
90									.064	25	9.0	17.0				
100					.165	33	10.5	22.0								
120					.240	36	12.0	24.0	.120	30	10.2	20.0	.071	26	10.0	17.7
140					.335	38	13.0	25.5								
150									.184	35	11.5	23.0				
160													.134	31	11.2	21.0
180									.265	39	13.0	25.2				
200													.203	37	12.0	24.5
210									350	42	14.0	27.5				
240													.292	41	13.5	26.5
280													.392	45	15.0	29.0

- **CFM** cubic feet per minute
- FPM feet per minute velocity
- SP total pressure inches w.g.
- T throw in feet under isothermal conditions
- T1 T @ 150 fpm terminal velocity at 9'-0" ceiling height
- T2 T @ 50 fpm terminal velocity at 9'-0" ceiling height
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

- 1. Throw data is for one-way blow in opposite direction to inlet collar under isothermal conditions.
- 2. NC values less than 20 are not shown.
- 3. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Number of Slots	Ak Factor per foot								
	Supply	Return							
1	.031	.039							
2	.059	.079							
3	.083	.117							
4	.108	.156							

6.5

RETURN AIR PLENUMS

- FOR STANDARD LAY-IN T-BAR
- COMPLIMENTS THE SUPPLY SERIES
- INCLUDES LIGHT BARRIERS

5700R Series:

5750R(I) 1/2" (13) Slot Width 5775R(I) 3/4" (19) Slot Width 5710R(I) 1" (25) Slot Width 5715R(I) 1 1/2" (38) Slot Width 5800R Series: 5850R(I) 1/2" (13) Slot Width 5875R(I) 3/4" (19) Slot Width 5810R(I) 1" (25) Slot Width

5600R Series:

5675R(I) 3/4" (19) Slot Width

• Suffix 'l' adds internal insulation



These models have been designed as a matching return to compliment their respective supply models. They return room air to the ceiling plenum and are designed for ductless return applications.

The design incorporates a light shield which blocks any stray light in the ceiling plenum, emitted from the rear of the light fixtures, from emerging through the face. At the same time, it prevents see-through in the opposite direction.

FEATURES:

• Available in 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500 mm) nominal lengths, to suit both imperial and metric ceiling grids.

• Choice of 1, 2, 3 or 4 parallel slots.

• Factory installed center T-Bars on multi-slot models are standard. They are dropped slightly below the diffuser face to align flush with the ceiling grid.

- Series **5700R** is available in 4 slot widths.
- \bullet Series ${\bf 5800R}$ is available in 3 slot widths.
- Series **5600R** is available in 1 slot width.

Options:

• Internal insulation (add suffix 'l' to model number).

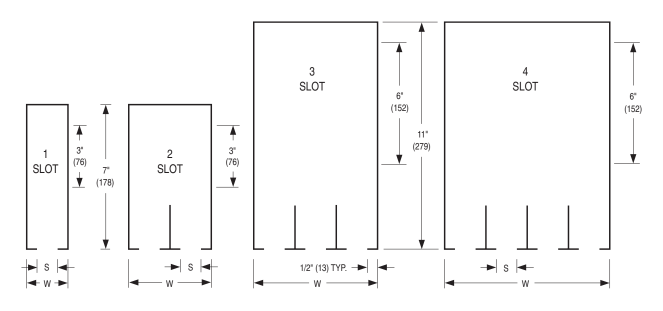
• A full range of options and accessories are available, see page C57.

Material: Corrosion-resistant steel plenum casing, extruded aluminum center T-Bars.

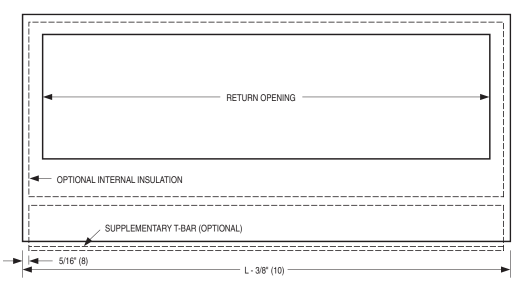
Finish: Black on exposed surfaces. AW Appliance White baked enamel on center T-Bars.

Dimensional Data

Model Series 5700R, 5800R, 5600R • Standard Lay-in T-Bar Models



			Models							
			5675R(I)							
		5850R(I)	5875R(I)	5810R(I)						
		5750R(I)	5775R(I)	5710R(I)	5715R(l)					
S Slot	Width	1/2 (13)	1 1/2 (38)							
	1 Slot	1 1/2 (38)	1 3/4 (44)	2 (51)	2 1/2 (64)					
w	2 Slot	3 (76)	3 1/2 (89)	4 (102)	5 (127)					
Width	3 Slot	4 1/2 (114)	5 1/4 (133)	6 (152)	7 1/2 (191)					
	4 Slot	6 (152)	7 (178)	8 (203)	10 (254)					



Nominal	Length L
Imperial Modules inches (mm)	Metric Modules (mm)
20 (508)	500
24 (610)	600
30 (762)	750
36 (914)	900
48 (1219)	1200
60 (1524)	1500

Dimensions are in inches (mm).

RETURN AIR PLENUMS

- FOR NARROW REGRESSED T-BAR
- COMPLIMENTS THE SUPPLY
 SERIES
- INCLUDES LIGHT BARRIERS

Straddle Style:

5850R(I)-F	1/2" (13) Slot Width
5775R(I)-F	3/4" (19) Slot Width
5875R(I)-F	3/4" (19) Slot Width
5710R(I)-F	1" (25) Slot Width
5810R(I)-F	1" (25) Slot Width
5715R(I)-F ²	1 1/2" (38) Slot Width
1" (25) Flat Fa	ce T-Bar Style:
5850R(I)-F2	1/2" (13) Slot Width
5775R(I)-F2	3/4" (19) Slot Width
5875R(I)-F2	3/4" (19) Slot Width
5710R(I)-F2	1" (25) Slot Width
5810R(I)-F2	1" (25) Slot Width
5715R(I)-F2 ²	1 1/2" (38) Slot Width
• Suffix 'l' adds i	nternal insulation



These models have been designed as a matching return to compliment their respective supply models. They return room air to the ceiling plenum and are designed for ductless return applications.

The design incorporates a light shield which blocks any stray light in the ceiling plenum, emitted from the rear of the light fixtures, from emerging through the face. At the same time, it prevents see-through in the opposite direction.

The single slot units, for all models, are for installation alongside a main T-Bar runner. Model Series **5700R-F** and **5800R-F** two slot units incorporate a center hat channel and are designed to straddle, longitudinally, a main T-Bar runner. The Model Series **5700R-F2** and **5800R-F2** multi-slot units incorporate factory installed 1" (25) flat face T-Bars.

FEATURES:

• Available in 24" (600) or 48" (1200) nominal lengths, to suit both imperial and metric ceiling grids.

• A cross notch is supplied on 48" (1200) long units which allows the plenum to be installed in a 24" x 24" (600 x 600) ceiling grid.

• Series **5700R-F** and **5800R-F** are available in one or two slot configurations.

• Series **5700R-F2** and **5800R-F2** are available in one, two, three or four slot configurations.

• The single slot units are for installation alongside a main T-Bar runner.

• **5700R-F** and **5800R-F** two slot unit has a center hat channel that is designed to straddle a main T-Bar runner.

• **5700R-F2** and **5800R-F2** multi-slot units include 1" (25) flat face tees.

Options:

• Internal insulation (add suffix 'l' to model number).

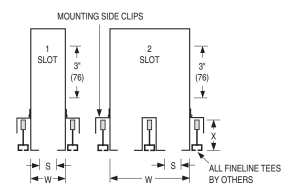
• A full range of options and accessories are available, see page C57.

Material: Corrosion-resistant steel. Series **5700-F2** and **5800-F2** include extruded aluminum center T-Bars on multi-slot units.

Finish: Black on exposed surfaces. AW Appliance White baked enamel on center T-Bars.

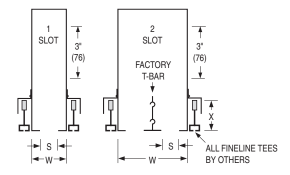
Dimensional Data

Model Series 5700R-F, 5700R-F2, 5800R-F and 5800R-F2 • Narrow Regressed T-Bar



Model Series 5700R-F and 5800R-F

			Models									
		5850R(I)-F	5875R(I)-F	5810R(I)-F								
			5775R(I)-F	5710R(I)-F	5715R(I)-F							
S Slot Width		1/2 (13)	3/4 (19)	1 (25)	1 1/2 (38)							
W	W 1 Slot 1		1 3/4 (44)	2 (51)	2 1/2 (64)							
Width 2 Slot		3 5/8 (92)	4 1/8 (105)	4 5/8 (117)	5 5/8 (143)							



Model Series 5700R-F2 and 5800R-F2

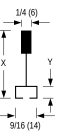
			Mo	dels	
		5850R(I)-F2	5875R(I)-F2	5810R(I)-F2	
			5775R(I)-F2	5710R(I)-F2	5715R(I)-F2
S Slot Width		1/2 (13)	3/4 (19)	1 (25)	1 1/2 (38)
	1 Slot	1 1/2 (38)	1 3/4 (44)	2 (51)	2 1/2 (64)
W	2 Slot	3 (76)	3 1/2 (89)	4 (102)	5 (127)
Width	3 Slot	4 1/2 (114)	5 1/4 (133)	6 (152)	7 1/2 (191)
	4 Slot	6 (152)	7 (178)	8 (203)	10 (254)

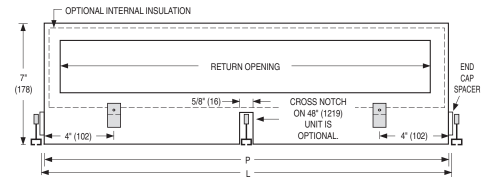
Imperial Ceiling Modules (inches)

0	
OVERALL	PLENUM
LENGTH L	LENGTH P
23 3/4	23 3/8
47 3/4	47 3/8
	LENGTH L 23 3/4

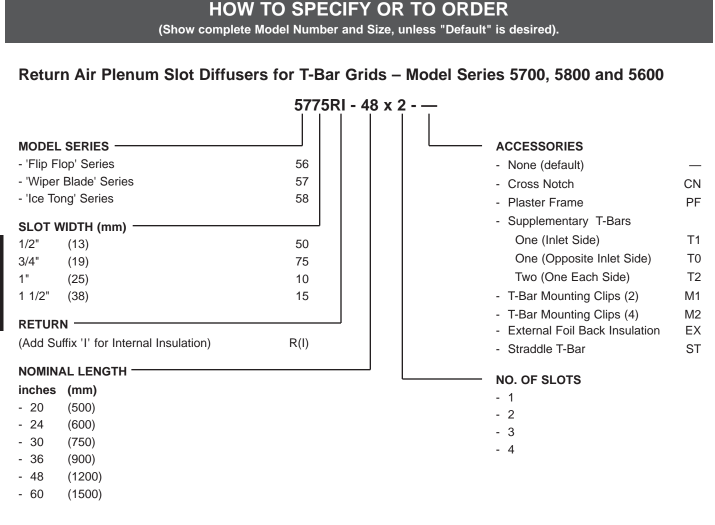
Metric Ceiling Modules (mm)

	•	. ,
NOMINAL LENGTH	OVERALL Length L	PLENUM Length P
600	594	584
1200	1194	1184





1	T-BAR TYPE (MANUFACTURER)	Х	Y
А	ARMSTRONG SILHOUETTE	1 3/4 (44)	5/16 (8)
С	CHICAGO METALLIC ULTRALINE	1 5/8 (41)	5/16 (8)
D	DONN FINELINE®	1 25/32 (45)	5/16 (8)



Notes:

- 1. Model Series 5600 is only available in a 3/4" (19) slot width (i.e. Model 5675 or 5675I).
- 2. Model Series 5800 is not available in a 1 1/2" (38) slot width.
- 3. If more than one accessory is desired, list in order.

SUGGESTED SPECIFICATION:

Standard Lay-in T-Bar

Furnish and install Nailor Model (select one) 5750R/5750RI, 5850R/5850RI (1/2" (13) slot), 5775R/5775RI, 5875R/5875RI, 5675R/5675RI (3/4" (19) slot), 5710R/5710RI, 5810R/5810RI (1" (25) slot) or 5715R/5715RI (1 1/2" (38) slot) Plenum Slot Return Diffusers of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include extruded aluminum T-Bars on multi-slot units. The plenum shall have a rectangular return opening and incorporate a light shield that blocks any stray light through the face of the diffuser. The diffuser shall be supplied in nominal standard lengths of 20", 24", 30", 36", 48" and 60" (500, 600, 750, 900, 1200 and 1500) and have one, two, three or four slots as specified. All exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5750RI, 5850RI, 5775RI, 5875RI, 5675RI, 5710RI, 5810RI or 5715RI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

HOW TO SPECIFY OR TO ORDER (Show complete Model Number and Size, unless "Default" is desired). Return Air Plenum Slot Diffusers for Narrow Regressed Ceiling Grids - Model Series 5700R-F, 5700R-F2, 5800R-F and 5800R-F2 5775RI-F - 48 x 2 - CN - ST - M2 - D - -**OPTIONAL ACCESSORIES** MODEL SERIES -- None (default) - 'Wiper Blade' Pattern Controller 57 ID - Inlet Damper - 'Ice Tong' Pattern Controller 58 External Foil Back Insulation ΕX SLOT WIDTH (mm) -Earthquake Tabs EQT 1/2" (13)50R(I) SPECIFIED T-BAR 3/4" (19)75R(I) - 1 3/4" (44) high Α 1" (25)10R(I) С - 1 5/8" (41) high 1 1/2" (38)15R(I) - 1 25/32" (45) high D (Add Suffix 'I' for Internal Insulation) **INCLUDED ACCESSORIES** STYLE · Cross Notch on 48" (1219) unit CN (default) F - Straddle Mount (on 2 slot unit) Straddle T-Bar on -F ST - Flat Face T-Bars (on multi-slot units) F2 2 slot models (default) T-Bar Mounting Clips (4) M2 NOMINAL LENGTH (default) inches (mm) NO. OF SLOTS - 24 (600)- 1, 2, 3 or 4 - 48 (1200)

Notes:

1. Models with '-F' are only available with 1 or 2 slots.

2. If more than one accessory is desired, list in order.

SUGGESTED SPECIFICATION:

Narrow Regressed T-Bar – Straddle Mount

Furnish and install **Nailor Model** (select one) **5850R-F/5850RI-F** (1/2" (13) slot), **5775R-F/5775RI-F, 5875R-F/5875RI-F** (3/4" (19) slot), **5710R-F/5710RI-F, 5810R-F/5810RI-F** (1" (25) slot) or **5715R-F/5715RI-F** (1 1/2" (38) slot) **Plenum Slot Return Diffusers for Narrow Regressed T-Bar** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel. The plenum shall have a rectangular return opening and incorporate a light shield that blocks any stray light through the face of the diffuser. The diffuser shall be supplied in nominal standard lengths of either 24" or 48" (600 or 1200) and have one or two slots as specified. Two slot models shall straddle the T-Bar lengthwise. All exposed edges shall have a BK Black finish. Models 5850RI-F, 5775RI-F, 5875RI-F, 5710RI-F, 5810RI-F, 5

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Narrow Regressed T-Bar – Flat Face T-Bar(s)

Furnish and install Nailor Model (select one) 5850R-F2/5850RI-F2 (1/2" (13) slot), 5775R-F2/5775RI-F2, 5875R-F2/5875RI-F2 (3/4" (19) slot), 5710R-F2/5710RI-F2, 5810R-F2/5810RI-F2 (1" (25) slot) or 5715R-F2/5715RI-F2 (1 1/2" (38) slot) Plenum Slot Return Diffusers for Narrow Regressed T-Bar of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall fit within a Narrow Regressed T-Bar ceiling system. The plenum shall be manufactured from corrosion-resistant steel and include extruded aluminum T-Bars on multi-slot units. The plenum shall have a rectangular return opening and incorporate a light shield that blocks any stray light through the face of the diffuser. The diffuser shall be supplied in nominal standard lengths of either 24" or 48" (600 or 1200) and have one, two, three or four slots as specified. All exposed edges shall have a BK Black finish and the center T-Bars shall have an AW Appliance White baked enamel finish. Models 5850RI-F2, 5775RI-F2, 5875RI-F2, 5810RI-F2, 5810RI-F2, 5810RI-F2 or 5715RI-F2 or 5715RI-F2 shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Performance Data

Model Series 5700R

1/2" (13) Slot • 24" (610) Long • Models 5750R(I)

1 Slot	Airflow, CFM	20	30	40	50	60	70	80	90	100
	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC		—		12	18	22	26	29	32
	Airflow, CFM	40	60	80	100	120	140	160	180	200
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	—	15	21	25	29	32	35
/2" (13	3) Slot • 48" (121	9) Long •	Models	5750R(I))					
	Airflow, CFM	40	60	80	100	120	140	160	180	200
1 Slot Ne NC 2 Slot Ne 8/4" (19) \$ 1 Slot Ne NC 2 Slot Ne NC	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
				—	12	18	22	26	29	32
0.01-4	Airflow, CFM	80	120	160	200	240	280	320	360	400
2 2101	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
/ <u>//</u> /1	9) Slot • 24" (610			1	15	21	25 SR(I)-F2	29	32	35
- (1	Airflow, CFM		45	60	75	90		120	135	150
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC				12	18	22	26	29	32
	Airflow, CFM	60	90	120	150	180	210	240	270	300
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC				15	21	25	29	32	35
/4" (1	9) Slot • 48" (121	9) Long •	Models	5775R(I	1			1		
	Airflow, CFM	60	90	120	150	180	210	240	270	300
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	—	12	18	22	26	29	32
	Airflow, CFM	120	180	240	300	360	420	480	540	600
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC		—	—	15	21	25	29	32	35
" (25)	Slot • 24" (610)	Long • Mo	dels 57	10R(I), 5	710R(I)-	F, 5710R	(I)-F2			
	Airflow, CFM	40	60	80	100	120	140	160	180	200
	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC		-	-	12	18	22	26	29	32
2 0104	Airflow, CFM	80	120	160	200	240	280	320	360	400
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
" (25)	∣ ^{NC}) Slot ● 48" (1219)		lodole 5'	710P(I)	15 5710P/I	21	25	29	32	35
(23)		-				-		000	202	400
1 Slot	Airflow, CFM	80	120 021	160	200	240	280	320	360	400
1 3101	Negative SP NC	.010	.021	.038	.059 12	.085	.116	.152	.192 29	.238
	Airflow, CFM	160	240	320	400	18 480	560	26 640	720	32 800
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
2 0101	NC	.010	.021	.030	15	21	25	29	32	35
1/2"	(38) Slot • 24" (6 ²	10) Long	1	-	1			1	02	00
	Airflow, CFM	60	90	120	150	180	210	240	270	300
1/2	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
				.000	12	18	22	26	29	32
	NC			240	300	360	420	480	540	600
		120	180	640		.085	.116	.152	.192	.238
1 Slot	NC Airflow, CFM Negative SP		180 .021	.038	.059	.000			1	
1 Slot	Airflow, CFM			.038	.059		25	29	32	35
1 Slot 2 Slot	Airflow, CFM Negative SP NC	.010	.021	.038	15	21	25 715R(I)-	29 F2	32	35
1 Slot 2 Slot	Airflow, CFM Negative SP NC (38) Slot • 48" (12	.010 — 219) Long	.021 — • Mode	.038 — Is 5715R	15 (I), 5715	21 5 R(I)-F, 5	715R(I)-	F2		
1 Slot 2 Slot I 1/2"	Airflow, CFM Negative SP NC (38) Slot • 48" (12 Airflow, CFM	.010 — 219) Long 120	.021 — • Mode 180	.038 — Is 5715R 240	15 (I), 5715 300	21 5R(I)-F, 5 360	5715R(I)-	F2 480	540	600
1 Slot 2 Slot	Airflow, CFM Negative SP NC (38) Slot • 48" (12	.010 — 219) Long	.021 — • Mode	.038 — Is 5715R 240 .038	15 (I), 5715 <u>300</u> .059	21 5 R(I)-F, 5 360 .085	715R(I)- 420 .116	480 .152	540 .192	600 .238
1 Slot 2 Slot I 1/2"	Airflow, CFM Negative SP NC (38) Slot • 48" (12 Airflow, CFM Negative SP NC	.010 	.021 	.038 Is 5715R 240 .038 —	15 (I), 5715 300 .059 12	21 5R(I)-F, 5 360 .085 18	420 .116 .22	480 .152 .26	540 .192 29	600 .238 32
1 Slot 2 Slot 1 1/2" 1 Slot	Airflow, CFM Negative SP NC (38) Slot • 48" (12 Airflow, CFM Negative SP NC Airflow, CFM	010 	.021 	.038 Is 5715R 240 .038 — 480	15 (1), 5715 .059 12 600	21 5R(I)-F, 5 360 .085 18 720	420 .116 .22 840	480 .152 26 960	540 .192 29 1080	600 .238
1 Slot 2 Slot 1 1/2"	Airflow, CFM Negative SP NC (38) Slot • 48" (12 Airflow, CFM Negative SP NC	.010 	.021 	.038 Is 5715R 240 .038 —	15 (I), 5715 300 .059 12	21 5R(I)-F, 5 360 .085 18	420 .116 .22	480 .152 .26	540 .192 29	60 .23 31 12

CFM - cubic feet per minute

SP - static pressure - inches w.g.

NC - Noise Criteria (values) based on 10 dB room absorption, re $10^{\cdot 12}$ watts.

Performance Notes:

1. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

C

Performance Data

Model Series 5800R

1/2" (13) Slot • 24" (610) Long • Models 5850R(I), 5850R(I)-F, 5850R(I)-F2

- (<u> </u>		())		, ,				
	Airflow, CFM	20	30	40	50	60	70	80	90	100
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	—	12	18	22	26	29	32
	Airflow, CFM	40	60	80	100	120	140	160	180	200
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC		—	—	15	21	25	29	32	35
1/2" (1	3) Slot • 48" (1219)	Long •	Models !	5850R(I)	, 5850R	(I)-F, 585	0R(I)-F2			
	Airflow, CFM	40	60	80	100	120	140	160	180	200
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	_		_	12	18	22	26	29	32
	Airflow, CFM	80	120	160	200	240	280	320	360	400
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	_		_	15	21	25	29	32	35
3/4" (1	9) Slot • 24" (610)	Long • N	lodels 5	875R(I),	5875R(l)-F, 5875	R(I)-F2	1	1	
	Airflow, CFM	30	45	60	75	90	105	120	135	150
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
1 0101	NC				12	18	22	26	29	32
	Airflow, CFM	60	90	120	150	180	210	240	270	300
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
- 0.00	NC		.021		15	21	25	29	32	35
3/4" (1	9) Slot • 48" (1219) Long •	Models	5875R(I)					02	
	Airflow, CFM	60	90	120	150	180	210	240	270	300
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	_	12	18	22	26	29	32
	Airflow, CFM	120	180	240	300	360	420	480	540	600
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	_	15	21	25	29	32	35
1" (25)	Slot • 24" (610) Lo	ong • Mo	dels 581	IOR(I), 5	810R(I)-	·F, 5810R	(I)-F2		·	,
	Airflow, CFM	40	60	80	100	120	140	160	180	200
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC				12	18	22	26	29	32
	Airflow, CFM	80	120	160	200	240	280	320	360	400
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
2 0.00	NC	.010	.021		15	21	25	29	32	35
1" (25)) Slot • 48" (1219) I	Long • M	odels 58	310R(I),	-			25	52	
	Airflow, CFM	80	120	160	200	240	280	320	360	400
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	_	_	_	12	18	22	26	29	32
	Airflow, CFM	160	240	320	400	480	560	640	720	800
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
					15	21	25	29	32	35
	NC				1 10	1 21	20	29	1 32	33

CFM - cubic feet per minute

Performance Notes:

SP - static pressure - inches w.g.

NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

1. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Performance Data Model Series 5600R

3/4" (19) Slot • 24" (610) Long • Model 5675R(I)

	Airflow, CFM	30	45	60	75	90	105	120	135	150
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—		12	18	22	26	29	32
	Airflow, CFM	60	90	120	150	180	210	240	270	300
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	_	_		15	21	25	29	32	35

3/4" (19) Slot • 48" (1219) Long • Model 5675R(I)

	Airflow, CFM	60	90	120	150	180	210	240	270	300
1 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	—	12	18	22	26	29	32
	Airflow, CFM	120	180	240	300	360	420	480	540	600
2 Slot	Negative SP	.010	.021	.038	.059	.085	.116	.152	.192	.238
	NC	—	—	_	15	21	25	29	32	35

CFM - cubic feet per minute

SP - static pressure - inches w.g.

NC - Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

Performance Notes:

 Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

59N SERIES

- FOR STANDARD LAY-IN T-BAR
- PREMIUM PERFORMANCE
- SUPPLY AND SUPPLY/RETURN

Supply Models: 59N(I) Horizontal Discharge 59ND(I) Horizontal/Vertical Discharge Supply/Return Models:

59NR(I) Horizontal Discharge 59NDR(I) Horizontal/Vertical Discharge

• Suffix 'l' adds internal insulation



The **59N Series Plenum Slot Diffusers** have been designed for standard Lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, offering an extremely unobtrusive method of air distribution. This series provides premium performance and is available in a supply and a supply/return combination. This series is suitable for variable air volume, heating and cooling applications.

All diffusers include an aerodynamic extruded aluminum pattern controller that provides a fixed horizontal discharge that produces a tight blanket of air into the room, maximizing coanda effect and induction of room air. In addition, **Models 59ND** and **59NDR** include a central down-blow section, which incorporates two pattern controllers that provide an adjustable vertical discharge along the wall or glass in perimeter applications.

An integral return air section, which returns room air in the ceiling plenum with minimal short-circuiting of supply air is provided on **Models 59NR** and **59NDR**.

FEATURES:

• Choice of horizontal or horizontal/ vertical discharge with either a supply or a supply/return combination.

• An aerodynamic pattern controller provides a fixed horizontal discharge.

- Available in 24", 36", 48" and 60" (600, 900, 1200 and 1500 mm) nominal lengths, to suit both imperial and metric ceiling grids.
- Standard unit size 9" (229) in height.

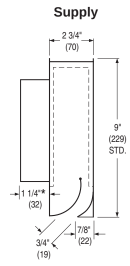
Options:

- Internal insulation (add suffix 'I' to model number).
- Low height 7" (178) option when space is a restriction.
- High profile 11" (279) height option.
- Extended 3" (76) inlet collar with bead. The extended collar is also available with a Diamond Flow Sensor.
- A full range of other options and accessories are available, see page C57.

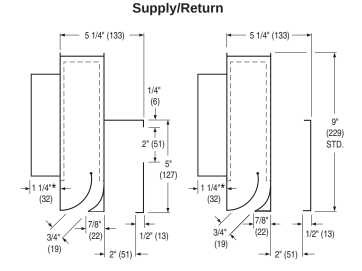
Material: Corrosion-resistant steel plenum. Extruded aluminum pattern controller.

Finish: BK Black pattern controllers and exposed edges.

Dimensional Data Models 59N(I) and 59NR(I)



Model 59N(I)

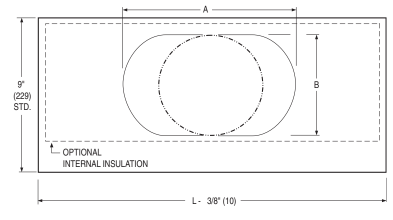


Model 59NR(I)

SR (Standard) Side Inlet Return Illustrated TR (Optional) Top Inlet Return Illustrated

	No	Nominal Inlet Size									
	6 (152) Round	8 (203) Oval	10 (254) Oval								
Α	_	9 (229)	12 1/8 (308)								
В	5 7/8 (149)	5 7/8 (149)	5 7/8 (149)								

*4" (102) with optional ID Inlet Damper

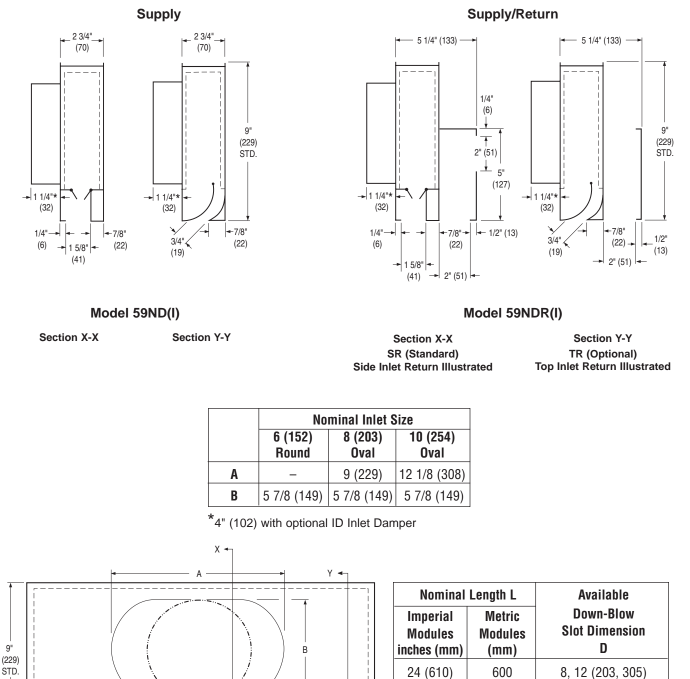


Models 59N(I) and 59NR(I)

Nominal	Length L
Imperial Modules inches (mm)	Metric Modules (mm)
24 (610)	600
36 (914)	900
48 (1219)	1200
60 (1524)	1500

PLENUM SLOT AND LIGHT TROFFER DIFFUSERS

Nailor



γ ₊ J

36 (914)

48 (1219)

60 (1524)

900

1200

1500

Dimensional Data Models 59ND(I) and 59NDR(I)

Models 59ND(I) and 59NDR(I)

____ D ____ L- 3/8" (10)

X 🚽

OPTIONAL

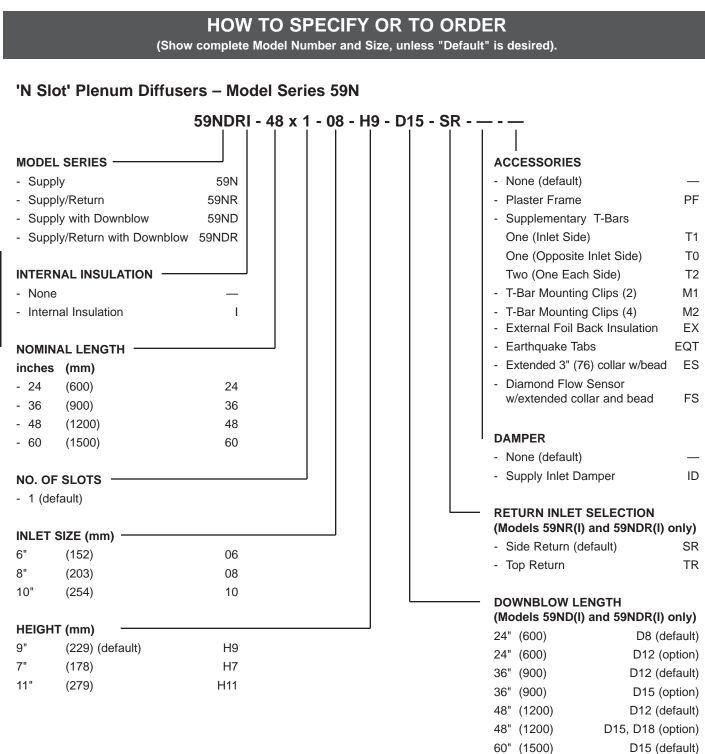
INTERNAL INSULATION

Dimensions are in inches (mm).

12, 15 (305, 381)

12, 15, 18 (305, 381, 457)

15, 18, 21 (381, 457, 533)



60" (1500)

D18, D21 (option)

Note:

1. If more than one accessory is desired, list in order.

2. FS Diamond Flow Sensor is only available on 6" (152) and 8" (203) inlet sizes.

SUGGESTED SPECIFICATION:

Horizontal Discharge, Supply

Furnish and install **Nailor Model** (select one) **59N** or **59NI Horizontal Discharge Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include a side inlet for connection to the duct. The plenum shall have an extruded aluminum fixed pattern controller within a 3/4" (19) slot. The plenum diffuser shall be supplied in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controller and all exposed edges shall have a BK Black finish. Model 59NI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Horizontal Discharge, Supply/Return

Furnish and install **Nailor Model** (select one) **59NR** or **59NRI Horizontal Discharge Plenum Slot Supply/Return Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and incorporate a supply air and return air section. The supply plenum shall have an extruded aluminum fixed pattern controller within a 3/4" (19) slot and a side inlet for connection to the supply air duct. The return air section shall have a rectangular return opening on the side that functions as a light shield (top return opening is optional). The plenum diffuser shall be available in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controller and all exposed edges shall have a BK Black finish. Model 59NRI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Horizontal/Vertical Discharge, Supply

Furnish and install **Nailor Model** (select one) **59ND** or **59NDI Horizontal/Vertical Discharge Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include a side inlet for connection to the duct. The plenum shall have a central vertical down-blow section that has two hinged pattern controllers within a 1 5/8" (41) slot. The plenum diffuser shall be available in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controller and all exposed edges shall have a BK Black finish. Model 59NDI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Horizontal/Vertical Discharge, Supply/Return

Furnish and install **Nailor Model** (select one) **59NDR** or **59NDRI Horizontal/Vertical Discharge Plenum Slot Supply/Return Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and incorporate a supply air and integral return air section. The supply plenum shall have a central vertical down-blow section that has two hinged pattern controllers within a 1 5/8" (41) slot opening, the end sections shall incorporate an extruded aluminum fixed horizontal pattern controller within a 3/4" (19) slot. The supply plenum shall include a side inlet for connection to the duct. The return air plenum shall have a rectangular return opening on the side that also functions as a light shield (top return opening is optional). The plenum diffuser shall be available in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controllers and all exposed edges shall have a BK Black finish. Model 59NDRI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Performance Data Models 59N(I) and 59NR(I) • Horizontal Pattern

24"(610) Long

6"	Airflow, CFM	60	80	100	120	140	160	180	200
-	Total Pressure	.039	.070	.110	.158	.215	.281	.355	.439
Round	Static Pressure	.033	.059	.093	.134	.182	.238	.303	.372
Inlet	NC	_		22	27	31	34	36	39
	Horizontal Throw	3-5-13	5-9-15	6-11-17	8-12-19	10-15-20	11-14-21	12-16-23	13-17-24
	Airflow, CFM	60	80	100	120	140	160	180	200
8"	Total Pressure	.023	.041	.064	.092	.125	.163	.207	.255
Oval	Static Pressure	.021	.038	.059	.084	.115	.150	.190	.234
Inlet	NC	_			23	26	29	31	34
	Horizontal Throw	3-5-13	5-9-15	6-11-17	8-12-19	10-15-20	11-14-21	12-16-23	9-17-24
36"(914	l) Long								
	Airflow, CFM	90	120	150	180	210	240	270	300
6" Round Inlet	Total Pressure	.057	.101	.157	.227	.309	.403	.511	.630
	Static Pressure	.044	.078	.121	.174	.237	.310	.393	.484
	NC			24	27	30	33	37	41
	Horizontal Throw	4-8-16	7-11-18	8-13-21	11-16-23	12-17-25	13-18-26	15-19-27	16-20-29
	Airflow, CFM	90	120	150	180	210	240	270	300
8"	Total Pressure	.035	.062	.096	.139	.189	.247	.312	.386
Oval	Static Pressure	.030	.053	.082	.118	.161	.211	.267	.329
Inlet	NC			20	23	26	29	33	37
	Horizontal Throw	4-8-16	7-11-18	8-13-21	11-16-23	12-17-25	13-18-26	15-19-27	16-20-29
48" (12		·							
, -									
、		120	160	200	240	280	320	360	400
8"	Airflow, CFM Total Pressure	120 .039	160 .069	200 .107	240 .155	280 .211	320 .275	360 .348	400 .430
8" Oval	Airflow, CFM		160 .069 .053		240 .155 .119	280 .211 .162	320 .275 .211	360 .348 .268	400 .430 .330
8"	Airflow, CFM Total Pressure	.039	.069	.107	.155	.211	.275	.348	.430
8" Oval	Airflow, CFM Total Pressure Static Pressure	.039 .030	.069	.107 .083	.155 .119	.211 .162	.275 .211	.348 .268	.430 .330 40
8" Oval Inlet	Airflow, CFM Total Pressure Static Pressure NC	.039 .030 —	.069 .053 —	.107 .083 20	.155 .119 24	.211 .162 29	.275 .211 33	.348 .268 36	.430 .330 40
8" Oval Inlet	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw	.039 .030 	.069 .053 — 8-13-22	.107 .083 20 10-15-24	.155 .119 24 13-18-26	.211 .162 29 16-20-28	.275 .211 33 17-21-30	.348 .268 36 18-22-32	.430 .330 40 20-24-33
8" Oval Inlet 10" Oval	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM	.039 .030 	.069 .053 — 8-13-22 160	.107 .083 20 10-15-24 200	.155 .119 24 13-18-26 240	.211 .162 29 16-20-28 280	.275 .211 33 17-21-30 320	.348 .268 36 18-22-32 360	.430 .330 40 20-24-33 400
8" Oval Inlet	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure	.039 .030 	.069 .053 — 8-13-22 160 .050	.107 .083 20 10-15-24 200 .079	.155 .119 24 13-18-26 240 .113	.211 .162 29 16-20-28 280 .154	.275 .211 33 17-21-30 320 .201	.348 .268 36 18-22-32 360 .255	.430 .330 40 20-24-33 400 .315
8" Oval Inlet 10" Oval	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure Static Pressure	.039 .030 	.069 .053 — 8-13-22 160 .050 .042	.107 .083 20 10-15-24 200 .079	.155 .119 24 13-18-26 240 .113 .095	.211 .162 29 16-20-28 280 .154 .130	.275 .211 33 17-21-30 320 .201 .169	.348 .268 36 18-22-32 360 .255 .214	.430 .330 40 20-24-33 400 .315 .264 37
8" Oval Inlet 10" Oval Inlet	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure Static Pressure NC	.039 .030 5-9-18 .028 .024 	.069 .053 — 8-13-22 160 .050 .042 —	.107 .083 20 10-15-24 200 .079 .066 	.155 .119 24 13-18-26 240 .113 .095 22	.211 .162 29 16-20-28 280 .154 .130 27	.275 .211 33 17-21-30 320 .201 .169 30	.348 .268 36 18-22-32 360 .255 .214 33	.430 .330 40 20-24-33 400 .315 .264 37
8" Oval Inlet Oval Inlet 60" (15	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw	.039 .030 5-9-18 .028 .024 	.069 .053 — 8-13-22 160 .050 .042 —	.107 .083 20 10-15-24 200 .079 .066 	.155 .119 24 13-18-26 240 .113 .095 22	.211 .162 29 16-20-28 280 .154 .130 27	.275 .211 33 17-21-30 320 .201 .169 30	.348 .268 36 18-22-32 360 .255 .214 33	.430 .330 40 20-24-33 400 .315 .264
8" Oval Inlet 10" Oval Inlet	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw 24) Long Airflow, CFM	.039 .030 5-9-18 .028 .024 5-9-18	.069 .053 8-13-22 160 .050 .042 8-13-22	.107 .083 20 10-15-24 200 .079 .066 — 10-15-24	.155 .119 24 13-18-26 240 .113 .095 22 13-18-26	.211 .162 29 16-20-28 280 .154 .130 27 16-20-28	.275 .211 33 17-21-30 320 .201 .169 30 17-21-30	.348 .268 36 18-22-32 360 .255 .214 33 18-22-32	.430 .330 40 20-24-33 400 .315 .264 37 20-24-33
8" Oval Inlet Oval Inlet 60" (15	Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw Airflow, CFM Total Pressure Static Pressure NC Horizontal Throw 24) Long	.039 .030 5-9-18 .028 .024 5-9-18 5-9-18	.069 .053 8-13-22 160 .050 .042 8-13-22 200	.107 .083 20 10-15-24 200 .079 .066 — 10-15-24 250	.155 .119 24 13-18-26 240 .113 .095 22 13-18-26 300	.211 .162 29 16-20-28 280 .154 .130 27 16-20-28 350	.275 .211 33 17-21-30 320 .201 .169 30 17-21-30 400	.348 .268 36 18-22-32 360 .255 .214 33 18-22-32 450	.430 .330 40 20-24-33 400 .315 .264 37 20-24-33 500

-		1010	1000			.200	1010	1100	
Oval	Static Pressure	.034	.060	.094	.135	.184	.241	.305	.376
Inlet	NC			22	26	31	35	38	42
	Horizontal Throw	8-12-20	10-15-24	13-19-26	14-20-29	18-22-31	19-23-33	20-25-35	22-27-36
	1								
	Airflow, CFM	150	200	250	300	350	400	450	500
10"	Total Pressure	.034	.061	.095	.137	.187	.244	.309	.381
Oval	Static Pressure	.027	.048	.075	.108	.148	.193	.244	.301
Inlet	NC	_		20	24	29	32	35	39
	Horizontal Throw	8-12-20	10-15-24	13-19-26	14-20-29	18-22-31	19-23-33	20-25-35	22-27-36

Return Section

R	Airflow, CFM/FT.	30	40	50	60	70	80	90	100
Models	Negative Static Pressure	01	018	027	038	050	063	079	098

- 1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. All pressures are in inches w.g.
- 3. Tested with one-way fixed horizontal discharge in the direction of the inlet. Straight flexible duct connection.
- 4. NC values (Noise Criteria) are based on a room absorption of 10 dB, re
- 10^{-12} watts. Dash (—) in space denotes an NC level less than 20.
- 5. Data derived from independent tests conducted in accordance with ANSI/ASHRAE Standard 70-2006.

200

422

.357

39

15-20-28

9-10-14

200

260

.235

35

15-20-28

9-10-14

Performance Data

Models 59ND(I) and 59NDR(I) • Horizontal/Vertical Pattern

24"(610) Long with 8" (203) Down-Blow Airflow, CFM 60 80 100 120 140 160 180 **Total Pressure** .038 .067 .105 .152 .207 270 342 6" **Static Pressure** .032 .057 .089 .128 .175 .228 289 Round NC 23 27 30 35 Inlet Horizontal Throw 4-7-15 2-5-12 7-11-19 9-15-22 11-17-24 13-18-25 14-19-26 Vertical Throw 2-5-6 3-4-7 5-7-10 6-8-11 7-9-12 7-10-13 8-10-13 Airflow, CFM 60 80 100 120 140 160 180 **Total Pressure** .042 094 .023 .065 .128 .167 .211 8" Static Pressure .021 .038 .059 .084 .115 .150 .190 Oval NC 23 26 31 Inlet Horizontal Throw 2-5-12 4-7-15 7-11-19 9-15-22 11-17-24 14-19-26 13-18-25 Vertical Throw 2-5-6 3-4-7 5-7-10 6-8-11 7-9-12 7-10-13 8-10-13

36"(914) Long with 15" (381) Down-Blow

	Airflow, CFM	90	120	150	180	210	240	270	300
6"	Total Pressure	.025	.046	.074	.101	.151	.200	.261	.322
-	Static Pressure	.019	.036	.058	.078	.120	.160	.210	.259
Round	NC	—	—	22	28	32	36	39	43
Inlet	Horizontal Throw	1-3-12	2-5-15	3-7-17	6-11-21	9-13-22	10-16-24	11-17-25	12-18-26
	Vertical Throw	4-6-10	5-8-12	7-10-14	8-10-15	9-11-16	10-12-17	10-13-18	11-14-19
	Airflow, CFM	90	120	150	180	210	240	270	300
0"	Airflow, CFM Total Pressure	90 .026	120 .045	150 .071	180 .102	210 .139	240 .182	270 .230	300 .284
0	· · · · ·		-			-	-	-	
o Oval	Total Pressure	.026	.045	.071	.102	.139	.182	.230	.284
0	Total Pressure Static Pressure	.026 .020	.045 .036	.071 .056	.102 .081	.139 .110	.182 .145	.230 .185	.284 .228

48" (1219) Long with 15" (381) Down-Blow

	Airflow, CFM	120	160	200	240	280	320	360	400
0"	Total Pressure	.043	.077	.121	.174	.236	.309	.391	.482
0	Static Pressure	.038	.067	.105	.151	.206	.269	.340	.420
Oval	NC	—	—		25	30	34	38	44
Inlet	Horizontal Throw	3-5-16	4-7-18	4-9-20	5-11-22	6-13-24	7-14-26	10-15-28	12-17-29
	Vertical Throw	5-7-10	6-8-11	7-9-12	8-10-13	9-10-14	9-11-15	10-12-16	11-12-16
	Airflow, CFM	120	160	200	240	280	320	360	400
10"	Total Pressure	.034	.060	.094	.135	.183	.239	.303	.374
	Static Pressure	.229	.252	.081	.117	.159	.207	.262	.324
Oval	NC				22	27	31	35	41
Inlet	Horizontal Throw	3-5-16	4-7-18	4-9-20	5-11-22	6-13-24	7-14-26	10-15-28	12-17-29
	Vertical Throw	5-7-10	6-8-11	7-9-12	8-10-13	9-10-14	9-11-15	10-12-16	11-12-16

60" (1524) Long with 15" (381) Down-Blow

	Airflow, CFM	150	200	250	300	350	400	450	500
0"	Total Pressure	.049	.087	.136	.196	.267	.349	.442	.546
0	Static Pressure	.031	.058	.090	.130	.182	.240	.310	.390
Oval	NC	—	—	23	29	34	38	43	45
Inlet	Horizontal Throw	2-5-16	3-8-20	5-11-22	6-12-25	7-12-26	8-14-28	8-15-29	9-16-30
	Vertical Throw	5-7-10	6-8-11	7-9-12	8-10-13	9-11-15	10-11-15	11-12-16	12-13-17
	Airflow, CFM	150	200	250	300	350	400	450	500
10"	Airflow, CFM Total Pressure	150 .035	200 .062	250 .097	300 .139	350 .190	400 .248	450 .313	500 .387
10"									
Oval	Total Pressure	.035	.062	.097	.139	.190	.248	.313	.387
-	Total Pressure Static Pressure	.035 .028	.062	.097 .077	.139 .111	.190 .151	.248 .197	.313 .249	.387 .308

Return Section

R	Airflow, CFM/FT.	30	40	50	60	70	80	90	100
Models	Negative Static Pressure	01	018	027	038	050	063	079	098

- 1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. All pressures are in inches w.g.
- 3. Tested with one-way fixed horizontal discharge in the direction of the inlet and center down-blow deflector full open. Straight flexible duct connection
- 4. NC values (Noise Criteria) are based
- on a room absorption of 10 dB, re 10⁻¹² watts. Dash (—) in space denotes an NC level less than 20.
- 5. Data derived from independent tests conducted in accordance with ANSI/ASHRAE Standard 70-2006.

Performance Data Models 59ND(I) and 59NDR(I) • Horizontal/Vertical Pattern

36"(914) Long with 18" (457) Down-Blow

	Airflow, CFM	90	120	150	180	210	240	270	300
6"	Total Pressure	.025	.044	.069	.100	.136	.178	.225	.278
	Static Pressure	.019	.034	.054	.077	.105	.138	.174	.215
Round	NC			23	28	32	36	39	44
Inlet	Horizontal Throw	4-7-14	6-10-16	7-12-19	10-14-21	11-15-23	12-16-23	14-17-24	14-18-26
	Vertical Throw	2-6-7	3-4-8	6-8-11	7-9-12	8-10-13	8-11-14	9-11-14	10-11-15
	Airflow, CFM	90	120	150	180	210	240	270	300
8"	Total Pressure	.022	.039	.061	.088	.120	.157	.199	.245
-	Static Pressure	.017	.030	.047	.068	.093	.121	.153	.189
Oval	NC	—			22	26	31	35	38
Inlet	Horizontal Throw	1-3-11	2-5-14	3-6-15	5-10-19	8-12-20	9-14-22	10-15-23	11-16-23
	Vertical Throw	4-7-11	6-9-13	8-11-15	9-11-17	10-12-18	11-13-19	11-14-20	12-15-21

48" (1219) Long with 18" (457) Down-Blow

	Airdian OFM	100	400	000	0.40	000	200	000	400
	Airflow, CFM	120	160	200	240	280	320	360	400
8"	Total Pressure	.040	.070	.110	.158	.216	.282	.356	.440
	Static Pressure	.034	.060	.094	.136	.185	.242	.306	.378
Oval	NC	_		20	26	31	35	39	45
Inlet	Horizontal Throw	3-5-14	4-6-16	4-8-18	5-10-20	5-12-22	6-13-23	9-14-25	11-15-26
	Vertical Throw	6-8-11	7-9-12	8-10-13	9-11-14	10-11-15	10-12-17	11-13-18	12-13-18
	Airflow, CFM	120	160	200	240	280	320	360	400
10"	Total Pressure	.031	.055	.085	.123	.168	.219	.277	.342
	Static Pressure	.026	.047	.073	.105	.143	.187	.237	.292
Oval	NC				23	28	32	36	42
Inlet	Horizontal Throw	3-5-14	4-6-16	4-8-18	5-10-20	5-12-22	6-13-23	9-14-25	11-15-26
	Vertical Throw	6-8-11	7-9-12	8-10-13	9-11-14	10-11-15	10-12-17	11-13-18	12-13-18

60" (1524) Long with 18" (457) Down-Blow

	Airflow, CFM	150	200	250	300	350	400	450	500
8"	Total Pressure	.047	.083	.130	.187	.254	.332	.420	.519
-	Static Pressure	.033	.058	.091	.131	.178	.232	.294	.363
Oval	NC			24	30	35	39	44	46
Inlet	Horizontal Throw	2-5-15	3-8-19	5-10-21	6-11-24	7-11-25	8-13-27	8-14-28	9-15-29
	Vertical Throw	5-7-11	6-8-12	7-9-13	8-11-14	9-12-16	11-12-16	12-13-17	13-14-18
	Airflow, CFM	150	200	250	300	350	400	450	500
10"	Total Pressure	.033	.059	.092	.132	.180	.235	.297	.366
	Static Pressure	.026	.046	.072	.103	.141	.184	.233	.287
Oval	NC			21	27	32	36	41	43
Inlet	Horizontal Throw	2-5-15	3-8-19	5-10-21	6-11-24	7-11-25	8-13-27	8-14-28	9-15-29
	Vertical Throw	5-7-11	6-8-12	7-9-13	8-11-14	9-12-16	11-12-16	12-13-17	13-14-18

Return Section

R	Airflow, CFM/FT.	30	40	50	60	70	80	90	100
Models	Negative Static Pressure	01	018	027	038	050	063	079	098

- 1. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. All pressures are in inches w.g.
- Tested with one-way fixed horizontal discharge in the direction of the inlet and center down-blow deflector full open. Straight flexible duct connection.
- 4. NC values (Noise Criteria) are based on a room absorption of 10 dB, re
- 10^{-12} watts. Dash (—) in space denotes an NC level less than 20.
- 5. Data derived from independent tests conducted in accordance with ANSI/ASHRAE Standard 70-2006.

59BS SERIES

- FOR STANDARD LAY-IN T-BAR
- PREMIUM PERFORMANCE
- ADJUSTABLE VERTICAL DISCHARGE

Supply Model: 59BS(I)

Supply/Return Model: 59BSR(I)

• Suffix 'l' adds internal insulation



The **59BS Series Plenum Slot Diffusers** have been designed for standard Lay-in T-Bar ceiling grid applications. They integrate and blend with the suspended grid, offering an extremely unobtrusive method of air distribution. This series provides premium performance and is available in a supply and a supply/return combination. This series is suitable for variable air volume, heating and cooling applications.

All diffusers include extruded aluminum pattern controllers that provide an adjustable vertical discharge along the wall or glass in perimeter applications.

An integral return air section, which returns room air in the ceiling plenum with minimal short-circuiting of supply air is provided on **Models 59BSR** and **59BSRI**.

FEATURES:

• Adjustable pattern controller that provides a vertical discharge.

• Choice of either a supply or a supply/return combination.

• Available in 24", 36", 48" and 60" (600, 900, 1200 and 1500 mm) nominal lengths, to suit both imperial and metric ceiling grids.

• Standard unit size 9" (229) in height.

Options:

• Internal insulation (add suffix 'l' to model number).

• Low height 7" (178) option when space is a restriction.

• High profile 11" (279) height option.

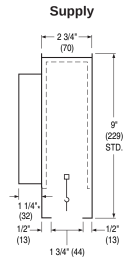
• Extended 3" (76) inlet collar with bead. The extended collar is also available with a Diamond Flow Sensor.

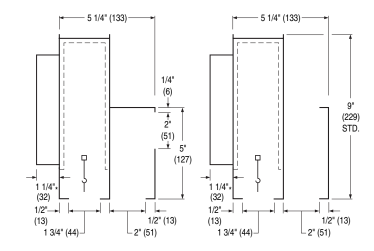
• A full range of other options and accessories are available, see page C57.

Material: Corrosion-resistant steel plenum. Extruded aluminum pattern controller.

Finish: BK Black pattern controllers and exposed edges.

Dimensional Data Models 59BS(I) and 59BSR(I)





Supply/Return

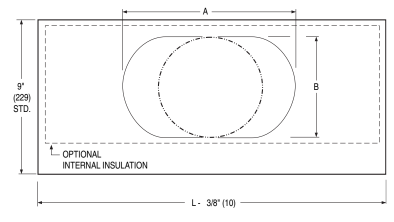
Model 59BS(I)

Model 59BSR(I)

SR (Standard) Side Inlet Return Illustrated TR (Optional) Top Inlet Return Illustrated

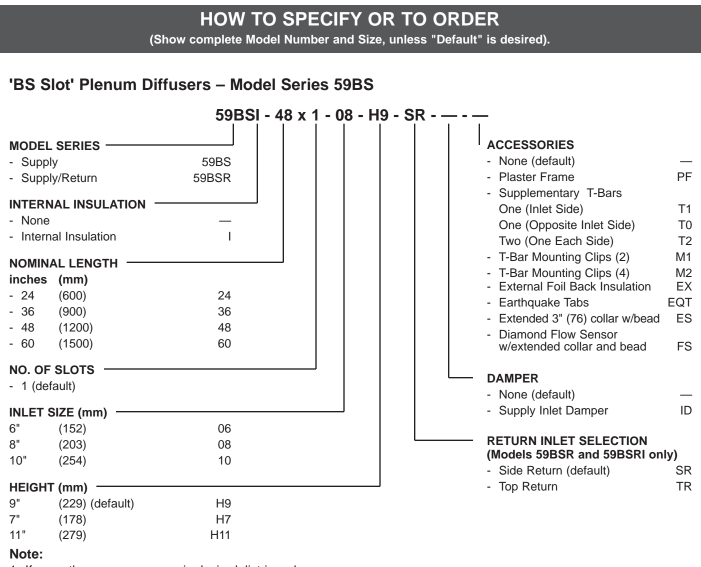
	No	minal Inlet S	Size
	6 (152) Round	8 (203) Oval	10 (254) Oval
Α	_	9 (229)	12 1/8 (308)
В	5 7/8 (149)	5 7/8 (149)	5 7/8 (149)

*4" (102) with optional ID Inlet Damper



Models 59BS(I) and 59BSR(I)

Nominal	Length L
Imperial Modules inches (mm)	Metric Modules (mm)
24 (610)	600
36 (914)	900
48 (1219)	1200
60 (1524)	1500



1. If more than one accessory is desired, list in order.

2. FS Diamond Flow Sensor is only available on 6" (152) and 8" (203) inlet sizes.

SUGGESTED SPECIFICATION:

Vertical Discharge, Supply

Furnish and install **Nailor Model** (select one) **59BS** or **59BSI Adjustable Vertical Discharge Plenum Slot Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and include a side inlet for connection to the duct. The plenum shall have an extruded aluminum adjustable pattern controller within a 1 3/4" (44) opening. The plenum diffuser shall be supplied in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controller and all exposed edges shall have a BK Black finish. Model 59BSI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Vertical Discharge, Supply/Return

Furnish and install **Nailor Model** (select one) **59BSR** or **59BSRI Vertical Discharge Plenum Slot Supply/Return Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The plenum shall be manufactured from corrosion-resistant steel and incorporate a supply air and return air section. The supply plenum shall have an extruded aluminum adjustable pattern controller within a 1 3/4" (44) opening and a side inlet for connection to the supply air duct. The return air plenum shall have a rectangular return opening on the side that also functions as a light shield (top return opening is optional). The plenum diffuser shall be available in nominal standard lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) to suit a standard Lay-in T-Bar ceiling grid. The pattern controllers and all exposed edges shall have a BK Black finish. Model 59BSRI shall be lined internally with insulation.

The manufacturer shall provide published performance data for the plenum slot diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 - 2006.

Performance Data Models 59BS(I) and 59BSR(I) • Vertical Pattern

24" (610) Long

	Airflow, CFM	60	80	100	120	140	160	180	200
6"	Total Pressure	.018	.033	.051	.073	.100	.130	.165	.204
Round	Static Pressure	.012	.022	.035	.050	.068	.088	.112	.138
Inlet	NC			—	—	—	20	25	29
	Vertical Throw	3	4	5	6	6	7	8	8

36" (914) Long

•									
	Airflow, CFM	90	120	150	180	210	240	270	300
8"	Total Pressure	.016	.028	.043	.062	.085	.111	.140	.173
Round	Static Pressure	.011	.020	.032	.046	.062	.081	.103	.127
Inlet	NC			—	_	—	20	23	27
	Vertical Throw	5	6	8	9	9	10	11	12

48" (1219) Long

•									
	Airflow, CFM	120	160	200	240	280	320	360	400
8"	Total Pressure	.024	.042	.066	.094	.129	.168	.212	.262
Round	Static Pressure	.016	.029	.045	.065	.088	.115	.146	.180
Inlet	NC			—	_	20	24	26	31
	Vertical Throw	7	9	10	11	12	13	14	15

60" (1524) Long

	Airflow, CFM	150	200	250	300	350	400	450	500
8"	Total Pressure	.029	.051	.080	.115	.157	.205	.259	.320
Round	Static Pressure	.017	.031	.048	.069	.094	.123	.156	.192
Inlet	NC	_		—	_	22	27	32	37
	Vertical Throw	10	11	12	14	15	17	19	21

Return Section

R	Airflow, CFM/FT.	30	40	50	60	70	80	90	100
Models	Negative Static Pressure	01	018	027	038	050	063	079	098

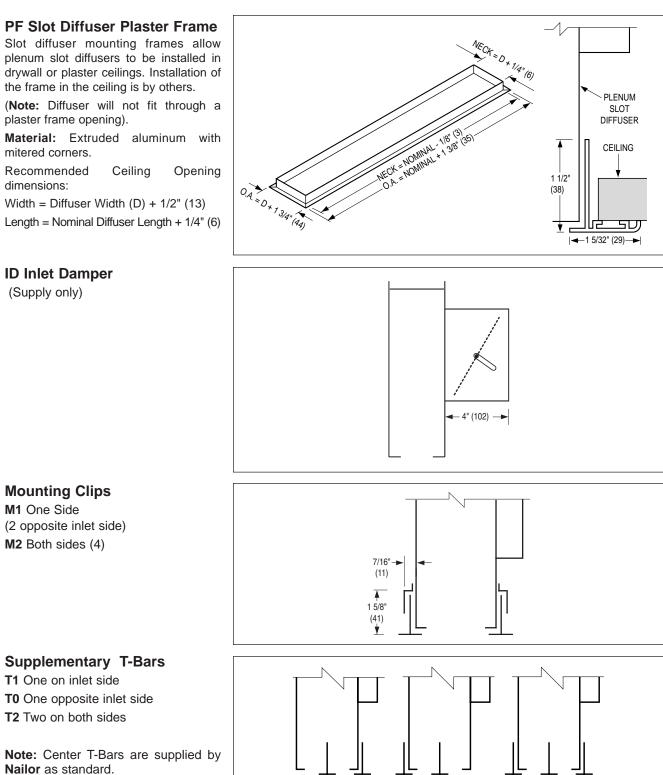
- 1. Vertical throws are given at 50 fpm terminal velocities for a free jet under isothermal conditions.
- 2. Throw correction factors for different $\Delta T \dot{s}.$
 - 20°F cooling x 1.40
 - 10°F heating x 0.85
 - 15°F heating x 0.72
 - 20°F heating x 0.60

- 3. All pressures are in inches w.g.
- 4. Tested with pattern controller set fully open for vertical discharge. Straight flexible duct connection.
- NC values (Noise Criteria) are based on a room absorption of 10 dB, re 10⁻¹² watts. Dash (—) in space denotes an NC level less than 20.
- 6. Data derived from independent tests conducted in accordance with ANSI/ASHRAE Standard 70-2006.

Nailor

Options and Accessories

Model Series: 5700, 5800, 5600, 59N, 59BS



T1

Т0

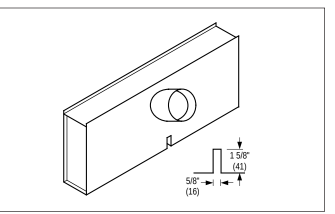
T2

Options and Accessories

CN Cross Notch

Allows a 48" (1200) unit to be installed in a 24" x 24" (600 x 600) ceiling grid. Available on both supply and return models.

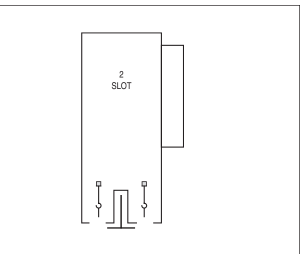
• This option is not available on the 59N Series.



ST Straddle T-Bar

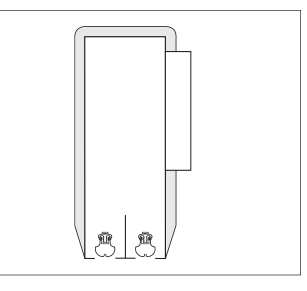
Center channel supplied with 2 or 4 slot unit. (T-Bar is supplied by others).

• This option is not available on the 59N Series.



EX External Foil Back Insulation

This option is offered on all non-insulated models. The insulation has a foil backing.



LIGHT TROFFER DIFFUSERS

LIGHT TROFFER DIFFUSERS

- SINGLE OR DOUBLE SIDE
- SUPPLY AND RETURN

Models: Supply: 5410 Single Side 5420 Double Side Return: 5410R Single Side



The Series 5400 Light Troffer Diffusers have been designed to provide an inconspicuous appearance with high engineering performance.

The **Series 5400 Diffusers** attach easily to standard air handling fluorescent light troffers. Custom fabrication is available to suit individual light troffer designs. Lighting and air distribution are provided through a single ceiling opening. The air opening is an unobtrusive slot at the side of the light troffer.

FEATURES:

- Diffusers are available in single or double side configurations.
- Standard design is for use with flush slot type (non-regressed) light troffers and fits most models.
- Custom fabrication is available to suit individual light troffer designs.

• Available to suit light troffer lengths of 24", 36", 48" and 60" (600, 900, 1200 and 1500) for both imperial and metric ceiling grids.

- Adjustable piano-type hinge pattern controllers.
- Top inlet or low profile side inlet models.
- Inlet collars are sized for nominal duct connection.
- Return models are available.

• Available with adjustable telescopic cross-over for field sizing to suit light troffer (low profile models only).

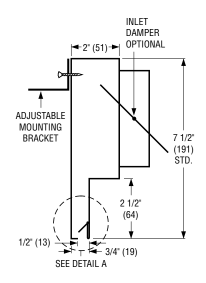
• Units are shipped knocked down for field assembly.

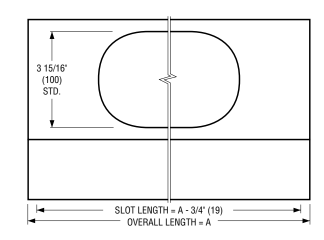
Options:

- RS Regressed slot option (pattern controller and horizontal lip are reversed).
- IN Internal insulation.
- EX External foil back insulation.
- HC High clearance option on double side units.
- TE Telescopic adjustable cross-over.
- ID Inlet damper (side inlets only).
- Material: Corrosion-resistant steel.

Finish: BK Black on exposed surfaces.

Dimensional Data Model 5410 • Supply • Single Side





INLET SELECTION:

	Side Inle	t
S4	4" (102)	Round
S5	5" (127)	Oval
28	6" (152)	Oval

FIXTURE T/32" (6) T/32" (6) T/32" (6) T/32" (7) T/32" (7)

S5 5" (127) Oval S6 6" (152) Oval

STANDARD DIMENSIONAL DATA:

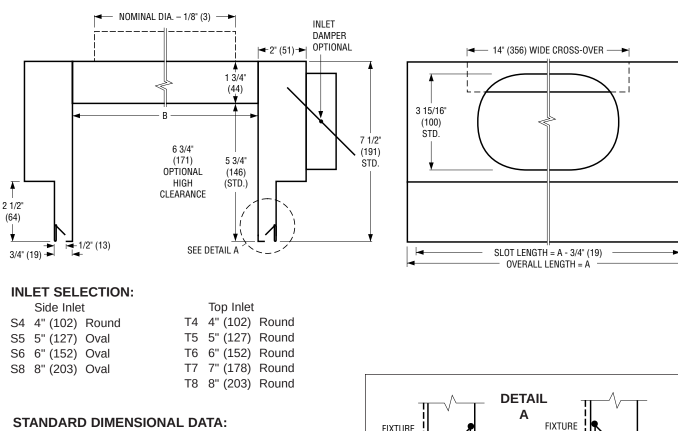
TRC	OFFER SIZE (CE	EILING MODULE	E)
IMPERIAL MOD	ULES (INCHES)	METRIC MOD	ULES (MM)
FIXTURE NOM.	А	FIXTURE NOM.	А
LENGTH	A	LENGTH	A
24	17 1/2	600	445
36	25 3/4	900	654
48	41 1/2	1200	1054
60	49 3/4	1500	1264

SPECIFY:

'A' dimension (if non-standard) _____

NOTE:

The light troffer manufacturer should provide an approved fully dimensioned drawing to ensure compatibility. In some cases, a sample light fixture will be required to be sent to the factory.



FIXTURE

Dimensional Data Model 5420 • Supply • Double Side

STANDARD DIMENSIONAL DATA:

)	EILING MODULE	FFER SIZE (CE	TRC
	JLES (MM)	METRIC MOD	JLES (INCHES)	IMPERIAL MODU
7/32" (6)	Α	FIXTURE SIZE W x L	Α	FIXTURE SIZE W x L
- 3/4 (19) -	1054	300 x 1200	41 1/2	12 x 48
STANDARD	1054	500 x 1500	41 1/2	20 x 60
MODEL	445	600 x 600	17 1/2	24 x 24
	1054	600 x 1200	41 1/2	24 x 48
	597	750 x 750	23 1/2	30 x 30
	654	900 x 900	25 3/4	36 x 36

SPECIFY:

'B' dimension (always required unless TE Telescopic adjustable cross-over option specified)

'A' dimension (if non-standard) _____.

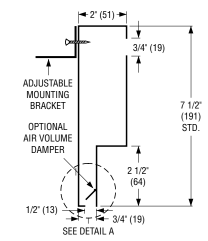
NOTE:

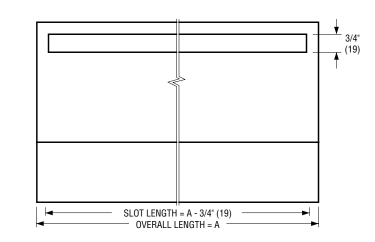
The light troffer manufacturer should provide an approved fully dimensioned drawing to ensure compatibility. In some cases, a sample light fixture will be required to be sent to the factory.

REGRESSED SLOT OPTION (Pattern controller and horizontal lip reversed)

LIGHT TROFFER DIFFUSERS

Dimensional Data Model 5410R • Return • Single Side





STANDARD DIMENSIONAL DATA:

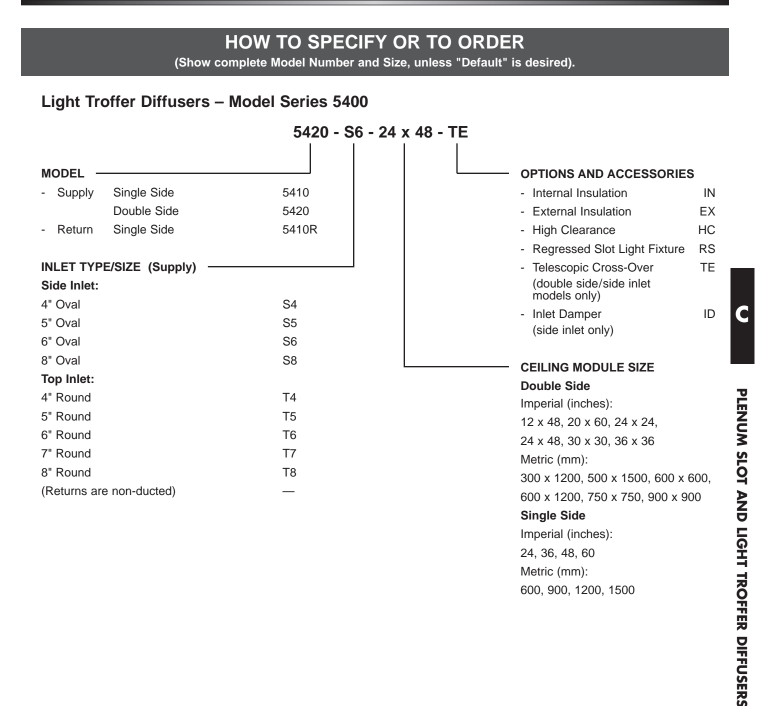
TRC	OFFER SIZE (CE	EILING MODULE)
IMPERIAL MODU			
FIXTURE SIZE W	A	FIXTURE SIZE W	Α
24	17 1/2	600	445
36	25 3/4	900	654
48	41 1/2	1200	1054
60	49 3/4	1500	1264
SPECIFY: 'A' dimension (if non-standard))		

NOTE:

The light troffer manufacturer should provide an approved fully dimensioned drawing to ensure compatibility. In some cases, a sample light fixture will be required to be sent to the factory.

LIGHT TROFFER DIFFUSERS

N Nailor



Notes:

- 1. If non-standard overall length is required 'A' dimension is to be specified.
- 2. For double side units, specify 'B' dimension unless TE Telescopic Cross-Over has been selected.
- 3. In all cases the light fixture manufacturer should supply an approved fully dimensioned drawing to ensure
- compatibility. In some cases (recommended), a sample light fixture will be required to be sent to the factory.
- 4. Double side (saddle) units are shipped knocked-down for field assembly.

SUGGESTED SPECIFICATION:

Single Side, Supply

Furnish and install **Nailor Model 5410 Light Troffer Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall be manufactured from corrosion-resistant steel and include a side inlet. The slot opening shall incorporate a piano-type hinge pattern controller. The diffuser shall fit a flush slot type light troffer (RS regressed slot is optional). The pattern controller and all exposed surfaces shall have a BK Black finish.

The manufacturer shall provide published performance data for the light troffer supply diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Double Side, Supply

Furnish and install **Nailor Model 5420 Double Side Light Troffer Supply Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall be manufactured from corrosion-resistant steel and include a top or side inlet as specified. The slot openings shall incorporate piano-type hinge pattern controllers. The diffuser shall fit a flush slot type light troffer (RS regressed slot is optional). The pattern controller and all exposed surfaces shall have a BK Black finish.

The manufacturer shall provide published performance data for the light troffer supply diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Single Side Return

Furnish and install **Nailor Model 5410R Single Side Light Troffer Return Diffusers** of the sizes and capacities as shown on the plans and air distribution schedules. The diffuser shall be manufactured from corrosion-resistant steel and have a rectangular return opening. The diffuser shall fit a flush slot type light troffer (RS regressed slot is optional). All exposed surfaces shall have a BK Black finish.

The manufacturer shall provide published performance data for the light troffer return diffuser, which shall be tested in accordance with ANSI/ASHRAE Standard 70 – 2006.

Performance Data Model 5410

Single Side • 24" Long Light Troffer • 5" Oval Inlet

Airflow, CFM	30	40	50	60	70	80	90
TP	.04	.06	.10	.13	.17	.22	.36
SP	.03	.05	.09	.12	.15	.20	.33
NC	15	23	29	34	38	43	46
Т	2-5	3-7	4-8	5-10	6-11	7-12	8-13

Single Side • 36" Long Light Troffer • 5" Oval Inlet

Airflow, CFM	40	50	60	70	80	90	100	110
TP	.05	.07	.11	.14	.18	.22	.26	.32
SP	.04	.06	.10	.12	.16	.19	.23	.28
NC		20	25	29	33	37	40	43
T	3-6	3-7	4-8	5-10	6-12	6-14	8-15	9-16

Single Side • 48" and 60" Long Light Troffer • 6" Oval Inlet

Airflow, CFM	40	50	60	70	80	90	100	110	120
TP	.03	.06	.08	.11	.13	.16	.22	.28	.30
SP	.03	.05	.07	.10	.12	.15	.20	.26	.28
NC		—	17	21	25	29	34	36	40
T	2-5	3-7	4-7	5-9	6-11	7-12	7-14	8-15	9-16

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- SP static pressure inches w.g.
- T throw in feet under isothermal conditions
- NO Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- Performance data is based on typical samples of light troffers. Performance may vary with other makes and models of light troffers.
- 2. Throws are given at 150 and 50 fpm terminal velocities, under isothermal conditions.
- 3. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Length in feet	Ak Fact	or per foot
	Single	Double
2	.057	.093
3	.089	.145
4	.120	.197

Performance Data

Model 5420

Double Side • 24" Long Light Troffer • 5" Round Inlet • Top Inlet

							-		
Airflow, CFM	60	70	80	100	120	140	160	180	200
TP	.07	.10	.12	.17	.25	.34	.37	.41	.45
SP	.06	.09	.10	.14	.20	.26	.28	.30	.31
NC		23	26	30	34	36	40	41	42
T	2-4	2-5	3-7	4-8	5-9	5-10	6-11	7-12	7-12

Double Side • 48" and 60" Long Light Troffer • 8" Round Inlet • Top Inlet

			-	-					
Airflow, CFM	60	80	100	120	140	160	180	200	220
TP	.03	.07	.08	.09	.13	.18	.23	.27	.35
SP	.03	.06	.07	.08	.12	.17	.21	.25	.32
NC	—	—	—	18	23	26	28	29	35
T	1-3	2-5	3-6	4-7	4-8	5-9	5-11	6-13	7-15

Double Side • 24" Long Light Troffer • 6" Oval Inlet • Side Inlet

Airflow, CFM	60	70	80	100	120	140	160	180	200
TP	.08	.11	.12	.17	.25	.32	.35	.37	.40
SP	.07	.10	.11	.15	.23	.29	.31	.32	.34
NC	22	25	27	33	35	37	42	43	45
T	2-4	2-5	3-7	4-8	5-9	5-10	6-11	7-12	7-12

Double Side • 48" and 60" Long Light Troffer • 6" Oval Inlet • Side Inlet

Airflow, CFM	60	80	100	120	140	160	180	200	220
TP	.04	.07	.09	.11	.16	.21	.28	.33	.41
SP	.03	.06	.08	.09	.14	.18	.24	.28	.352
NC	—	—	13	22	27	29	32	34	37
Т	1-3	2-5	3-6	4-7	4-8	5-9	5-11	6-13	7-15

CFM - cubic feet per minute

- **TP** total pressure inches w.g.
- **SP** static pressure inches w.g.
- T throw in feet under isothermal conditions
- NC Noise Criteria (values) based on 10 dB room absorption, re 10⁻¹² watts.

- Performance data is based on typical samples of light troffers. Performance may vary with other makes and models of light troffers.
- 2. Throws are given at 150 and 50 fpm terminal velocities, under isothermal conditions.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70 – 2006.

Length in feet	Ak Fact	or per foot
	Single	Double
2	.057	.093
3	.089	.145
4	.120	.197