

	Dimensions are in inches (mm)							
PROJECT:								
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.				
CONTRACTOR:	11 - 1 - 12	5000	10 - 25 - 07	5000-1A				

		l In	Vá	aile stries	Dr Inc.	LINEAR SLOT DIFFUSERS (IMPERIAL UNITS – INCHES) EXTRUDED ALUMINUM MODEL SERIES: 5000 FRAME TYPES A, B, C, D										
5	Fran	ne	No.	5050	5075	5010	5	015		Frame	No.	5050	507	5 5010		5015
<u>.</u>			of	5050R	5075F	5010R	50	15R		Type	of	5050R	5075	R 5010R	5	5015R
ů l		2	Slots	S = 1/2"	S = 3/4	" S = 1"	S =	1 1/2"			Slots	S = 1/2	" S = 3/	4" S = 1"	S	= 1 1/2"
Ë ≞			1	1 5/8"	1 7/8"	2 1/8"	2	5/8"			1	2"	2 1/4	" 2 1/2"		3"
vid: Di			2	2 7/8"	3 3/8"	5 5/8"	4	7/8" 1/8"			2	3 1/4"	3 3/4	" 4 1/4" " 6"		5 1/4" 7 1/2"
D f		-	4	5 3/8"	6 3/8"	7 3/8"	9	3/8"			4	5 3/4"	6 3/4	<u> </u>		9 3/4"
ية الم		_	5	6 5/8"	7 7/8"	9 1/8"	11	5/8"		С	5	7"	8 1/4	9 1/2"		12"
n id i	B		6	7 7/8"	9 3/8"	10 7/8"	13	7/8"		D	6	8 1/4"	9 3/4	" 11 1/4"		14 1/4"
3	-		7	9 1/8"	10 7/8	' 12 5/8"	16	1/8"			7	9 1/2"	11 1/4	l" 13"	-	16 1/2"
5			8	10 3/8"	12 3/8	' 14 3/8"	18	3/8"			8	10 3/4"	12 3/4	l" 14 3/4"		18 3/4"
5			9	11 5/8"	13 7/8	' 16 1/8"	20	5/8"			9	12"	14 1/4	" 16 1/2"		21"
			10	12 7/8"	15 3/8	' 17 7/8"	22	7/8"			10	13 1/4"	15 3/4	" 18 1/4"		23 1/4"
ation		M -	Miter	ed End C	ap (Std	.) O		n End	***	C	- Flat E	nd Cap		F - Flange	d End	
nfigur	FF MO				=====\$	======				=====						
End Caps C C C C C C C C C C C C C C C C C C C																
				Overa	all Len	gth Din	nensi	ions a	an	d End	Cap	Positi	on	n r		n
Frame																
	м		м	F	F	м	0	м		с	0	0	0	c ,		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						F	0	F		С				(•	L.
	E		L	E	L	E	L †	E		L t	Е	L	E	L	Е	L
A, B	D - 1/	2 1	D + 1	D - 1/2	D + 1 1/2	D - 1/4	D + 1/2	D - 3/1	6	D + 9/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
	D - 1/	2 1	D + 1	D - 1/2	D + 1 1/2	D - 1/4	D + 1/2	D - 3/10	6	D + 9/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
D	D - 1/	2 0) + 1/2	D - 1/2	D + 1	D - 1/4	D + 1/4	D - 3/10	6	D + //16	D		D - 1/16	D - 1/16	D - 1/8	D - 1/8
 Configurations F0 and FC: Add 1/4. D = Duct length E = End cap position L = Overall length Field Trimming of Diffusers If "X" is less than 3" (76) at either end (6" [152] total), standard Model 5000 or 5000R can be field-cut. • Factory-Cut Diffusers Model 5000 or 5000R are ordered for a specific length from the factory, but can be trimmed as much as 6"																
(152) in fine toot cutting t	length h, high blade.	, (3" n spee PE:	[76] fr ed ca	rom each rbon stee	i end) w el metal	ith a					X	Dimen	ut sions are	in inches ((mm).	
PROJEC	F:															
ENGINE	ER:										DATE	В	SERIES	SUPERSEDE	S DR/	AWING NO.
											11 1	12	5000	10 25 0	7 6	000 1B

	LINEAR SLOT DIFFUSERS (METRIC UNITS – MILLIMETERS) EXTRUDED ALUMINUM MODEL SERIES: 5000 FRAME TYPES A, B, C, D													
		No.	5050	5075	5010	5	015		_	No.	5050	507	5 5010	5015
<u>.</u>	Frame	of	5050R	5075R	5010R	50	15R		Frame	of	5050F	5075	R 5010R	5015R
SC	Туре	Slots	S = 13	S = 19	S = 25	S	= 38		Туре	Slots	S = 13	S = 1	I9 S = 25	S = 38
Jel –		1	41	48	54		67			1	51	57	64	76
dt in		2	73	86	98	1	24			2	83	95	108	133
		3	105	124	143	1	81			3	114	133	3 152	191
		4	137	162	187	2	238			4	146	171	197	248
위 문 위	A	5	168	200	232	2	295		С	5	178	210) 241	305
ν	B	6	200	238	276	3	352		D	6	210	248	3 286	362
S		7	232	276	321	4	10			7	241	286	330	419
<u>5</u>		8	264	314	365	4	67			8	273	324	375	476
1 d		9	295	352	410	5	624			9	305	362	2 419	533
		10	327	391	454	5	81			10	337	400	464	591
Caps Configuration	CIFY AM FF AO FC AC FC DO	- Miter		ap (Std.)	0-		n End				nd Cap		F - Flanged	End Cap
Frame Type			Overa F	III Lenç	gth Dime	ensi	ions	an	d End	Cap I	Positi	on o	c c	c
	F		F	-	F	0 +	F		1 +	F		F		F I
A, B	D - 13	D + 25	D - 13	D + 38	D - 6	D + 13	D - 5	5	D + 14	D	D	D - 2	D-2 [D-3 D-3
C	D - 13	D + 25	D - 13	D + 38	D - 6	D + 13	D - 5	5	D + 14	D	D	D - 2	D-2 C	- 3 D - 3
D	D - 13	D + 13	D - 13	D + 25	D - 6	D + 6	D - 5	5	D + 11	D	D	D - 2	D-2 C	- 3 D - 3
+ Config	irations EO a	and EC · Ac	A b	<u>ر ا</u>) = Duct len	nth F	= End	cap	position	I = 0v	erall lend	ıth	1 1	I
t Configurations FO and FC: Add 6. D = Duct length E = End cap position L = Overall length Field Trimming of Diffusers If "X" is less than 3" (76) at either end (6" [152] total), standard Model 5000 or 5000R can be field-cut. • Factory-Cut Diffusers Model 5000 or 5000R are ordered for a specific length from the factory, but can be trimmed as much as 6" (152) in length, (3" [76] from each end) with a fine tooth, high speed carbon steel metal cutting blade. SCHEDULE TYPE: BRO LECT:														
FROJEC	1.									-	-	055-5-	010000000000	DD A 1 1 1 1 1 1
ENGINE	ER:									DATE	E	SERIES	SUPERSEDES	DRAWING NO.
	CTOR:									11 - 1 -	12	5000	10 - 25 - 07	5000-1C





LINEAR SLOT DIFFUSERS (IMPERIAL UNITS – INCHES) EXTRUDED ALUMINUM MODEL SERIES: 5000 FRAME TYPES E, F, G, H, H2

								-		•				
	Frame Type	No. of Slots	5050 5050R	5075 5075R	5010 5010R	50 50	015 15R 1 1/2"	Frame Type	No. of Slots	5050 5050R	5075 5075	5 5010 R 5010F	2 5	5015 6015R - 1 1/2"
	<u> </u>		3 = 1/2	3 = 3/4	3=1	3=	1 1/2		0.013	3 = 1/2	3 = 3/	4 3=1	3	2"
		1	2 1/4"	2 1/2"	2 3/4"	3	1/4"		1	2"	2 1/4	" 2 1/2" " 4 4 /4"		3"
		2	3 1/2"	4"	4 1/2"	5	1/2" 0/4"		2	3 1/4"	3 3/4	4 1/4		5 1/4"
		3	4 3/4"	5 1/2"	6 1/4"		3/4"		3	4 1/2"	5 1/4	6 [°]		7 1/2"
_		4	0" 7 4 / 4"	1"	8"	10	0"	F,	4	5 3/4"	6 3/4	7 3/4		9 3/4"
NO I	E	5	7 1/4"	8 1/2"	9 3/4"	12	1/4"	H,	5	/" 0.1/4"	8 1/4	91/2		12"
S.		0	8 1/2	10	11 1/2	14	1/2	H2	0	8 1/4	93/4	11 1/4		4 1/4
u e		/	9 3/4"	11 1/2"	13 1/4"	16	3/4"	··		9 1/2"	11 1/4	F 13"		16 1/2"
ے ع		8	11"	13"	15"	01	9"		8	10 3/4"	12 3/4	14 3/4		8 3/4"
jd Di		9	12 1/4"	14 1/2"	16 3/4"	21	1/4"		9	12"	14 1/4	F 161/2		21"
		10	13 1/2	16	18 1/2	23	1/2		10	13 1/4	15 3/4	18 1/4	4	23 1/4
idth I S = slo	Frame	No. of	5050 5050R	5075 5075R	5010 5010R	50 50	015 15R							
3	libbe	Slots	S = 1/2"	S = 3/4"	S = 1"	S = 1	1 1/2"							
5		1	2 1/2"	2 3/4"	3"	3	1/2"							
n		2	3 3/4"	4 1/4"	4 3/4"	5	3/4"							
		3	5"	5 3/4"	6 1/2"		8"							
		4	6 1/4"	7 1/4"	8 1/4"	10	1/4"							
		5	7 1/2"	8 3/4"	10"	12	1/2"							
	U G	6	8 3/4"	10 1/4"	11 3/4"	14	3/4"							
		7	10"	11 3/4"	13 1/2"	1	7"							
		8	11 1/4"	13 1/4"	15 1/4"	19	1/4"							
		9	12 1/2"	14 3/4"	17"	21	1/2"							
		10	13 3/4"	16 1/4"	18 3/4"	23	3/4"							
M - Mitered End Cap (Std.) SPECIFY MM FF MO FC OC CC MC FC CC MC FC CC MC FC CC CC MC FC CC CC CC CC CC CC CC CC C														
											• 		_	
Frame Type	M		F	F	M	0	M	C	0	0	0	C		C
					F	0	F	С						
	E	L	E	L	E	L †	E	L t	E	L	E	L	Е	L
E	D - 7/8	D	N/A	N/A	D - 7/16	D	D - 3/8	D + 1/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
F, H	D - 3/4	D + 3/4	D - 3/4	D + 1 1/4	D - 3/8	D + 3/8	D - 5/16	D + 7/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
H2	D - 3/4	D + 1/4	D - 3/4	D + 7/8	D - 3/8	D + 1/8	D - 5/16	D + 5/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
G	D - 1 1/8	D	D - 1 3/8	D	D - 9/16	D	D - 1/2	D + 1/16	D	D	D - 1/16	D - 1/16	D - 1/8	D - 1/8
† Configur	ations FO :	and FC [.] A	dd 1/4 for f	rame types	F. G. H and	H2.	· · · ·	D = Duct le	nath F=	End cap r	osition I	= Overall ler	ath	
CULEDI					, <u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				э L-	oup		o. an ior	J	
		-								Dim	ensions	are in inch	es.	
	і. :D.								ΠΛΤΕ	D	SEDIES		s np/	
	CTOR·								11 _ 1 _	12 B	5000	6 - 10 - 1		000_2R
	J. J									14	3000	0-10-1	. 3	000-ZD



LINEAR SLOT DIFFUSERS (METRIC UNITS - MILLIMETERS) FRAME TYPES E. F. G. H. H2

								-		•				
	Frame Type	No. of Slots	5050 5050R S = 13	5075 5075R S = 19	5010 5010 S = 2) 50 R 50 5 S	015 15R = 38	Frame Type	No. of Slots	5050 5050R S = 13	5075 5075 S = 1	5 5010 R 5010 9 S = 2) २ 5	5015 5015R S = 38
		1	57	64	70		83		1	51	57	64		76
		2	89	102	114	1	40		2	83	95	108		133
		3	121	140	159	1	97		3	114	133	152		191
		4	152	178	203	2	254	E	4	146	171	197		248
_	I _	5	184	216	248	3	311	<u>,</u>	5	178	210	241		305
<u>.</u>	E	6	216	254	292		368	Н,	6	210	248	286		362
SL		7	248	292	337		125	H2	7	241	286	330		419
er		8	270	330	381		120		8	273	324	375		476
£		0	213	368	425		340		0	305	362	/10		523
vid D		9	242	300	420		07		9 10	305	302	419		503
		10	343	406	470		97		10	337	400	404		591
idth I S = slo	Frame	No. of	5050 5050R	5075 5075R	5010 5010) 50 R 50	015 15R							
3	Туре	Slots	S = 13	S = 19	S = 2	5 S	= 38							
5		1	64	70	76		89							
ň	1	2	95	108	121	1	46							
		3	127	146	165		203							
		4	159	184	210		260							
		5	100	222	254		18							
	G	6	222	260	204		875							
		7	25/	200	3/3		132							
		8	286	337	387		189							
		9	318	375	/32		346							
		10	3/0	413	402	6	303							
		10	040	410	470		,00							
End Caps Configuration	SIFY MM F 10 10 10 10 10 10 10 10 10 10										Frame Ty F, G, H a	/pes nd H2 only.		
		4	Ove	rall Lei	ngth Di	mens	ions ar	nd End (Cap Po	ositior) 			
Frame														
Туре	м	м	F	F	M F	0 0	M F	с с	0	0	ο	С	С	С
	E	L	E	L	E	L t	E	L t	Е	L	E	L	Е	L
E	D - 22	D	N/A	N/A	D - 11	D	D - 10	D + 2	D	D	D - 2	D - 2	D - 3	D - 3
F. H	D - 19	D + 19	D - 19	D + 32	D - 10	D + 10	D - 8	D + 11	D	D	D - 2	D-2	D - 3	D - 3
Н2	D - 10	D+4	D_10	D + 22	D - 10	D + 2	n_0	D + 0	n	n	D_2		D_2	D_2
	D - 17		D 25	D T 22	D 1/	D+0	D 12	D+0	0	0	D 2		0-0	- D - 3
	D - 29	U	D - 35	U	U - 14	U	D - 13	U + 2	U	U	U-2	U-2	U-3	U-3
† Configur	ations FO	and FC: A	dd 6 mm fo	r frame typ	es F, G, H	and H2.		D = Duct ler	ngth E =	End cap p	osition l	= Overall le	ngth	
SCHEDU										- .		!		
PROJEC	T:									Di	mension	s are in mi	n.	
ENGINEE	R:								DATE	В	SERIES	SUPERSED	ES DF	RAWING NO.
CONTRA	CTOR:								11 - 1 -	12	5000	6 - 10 - 1	1	5000-2C



			Na	aile stries	Dr [®] Inc.	L (I E F	INEA MPEF XTRU IODE RAMI	R SLC RIAL U JDED L SER E TYP	DT DIF JNITS ALUM RIES: 5 ES J,	FUSE – INC INUM 5000 KA, K	RS HES)	, M, N				
			N	5050	5075	5010	50	15		N	5050	507	E 50	10	E01E	1
	Fram	ne	NO. of	5050 5050R	5075 5075R	5010	≥ 50°	15R	Frame	NO.	5050 5050R	5075	5 50 5B 50	10R	5015 5015R	
	Тур	e	Slots	S = 1/2"	S = 3/4"	S = 1"	S=1	1/2"	Туре	Slots	S = 1/2	" S=3	/4" S :	- 1"	S = 1 1/2"	ł
			1	2"	2 1/4"	2 1/2"	0-	3"		1	1.5/8"	1 7/8	8" 2	1/8"	2 5/8"	ł
		ł	2	3 1/4"	3 3/4"	4 1/4"	51	1/4"		2	2 7/8"	3 3/8	8" 3	7/8"	4 7/8"	
		ł	3	4 1/2"	5 1/4"	6"	71	1/2"		3	4 1/8"	4 7/8	8" 5 !	5/8"	7 1/8"	
		ł	4	5 3/4"	6 3/4"	7 3/4"	93	3/4"	KA	4	5 3/8"	6 3/8	8" 7 3	3/8"	9 3/8"	
<u> </u>	J ,	ľ	5	7"	8 1/4"	9 1/2"	1	2"		5	6 5/8"	7 7/8	8" 9	1/8"	11 5/8"	1
<u>.</u>	N	Ī	6	8 1/4"	9 3/4"	11 1/4'	' 14	1/4"		6	7 7/8"	9 3/8	8" 10	7/8"	13 7/8"	
u S		[7	9 1/2"	11 1/4"	13"	16	1/2"		7	9 1/8"	10 7/	/8" 12	5/8"	16 1/8"	
n ne			8	10 3/4"	12 3/4"	14 3/4'	18	3/4"		8	10 3/8"	12 3/	/8" 14	3/8"	18 3/8"	
idtl		ļ	9	12"	14 1/4"	16 1/2	2	1"		9	11 5/8'	13 7/	/8" 16	1/8"	20 5/8"	
			10	13 1/4"	15 3/4"	18 1/4	23	1/4"		10	12 7/8	15 3/	/8" 17	7/8"	22 7/8"	l
idth [S = slo	Fram	ne	No. of	5050 5050R	5075 5075R	5010 5010F	50 1 50)15 15R								
≥	Тур	e	Slots	S = 1/2"	S = 3/4"	S = 1"	S = 1	1/2"								
ct			1	1 3/8"	1 5/8"	1 7/8"	23	3/8"								
		[2	2 5/8"	3 1/8"	3 5/8"	4 5	5/8"								
			3	3 7/8"	4 5/8"	5 3/8"	67	7/8"								
		ļ	4	5 1/8"	6 1/8"	7 1/8"	91	1/8"								
	M		5	6 3/8"	7 5/8"	8 7/8"	11	3/8"								
		ł	0	7 5/8	9 1/8"	10 5/8	13	5/8° 7/0"								
		ł	8	10 1/8"	12 1/8"	12 3/8	10	1/8"								
		ł	9	11 3/8"	13 5/8"	15 7/8	20	3/8"								
		ł	10	12 5/8"	15 1/8"	17 5/8	' 22	5/8"								
End Caps Configuration	ECIFY MM MO FO MC FC OO OC CC			Mitered E	ind Cap (Std.)		0	- Open	End	1		- Flat E	nd Ca	p	
Ove Leng Dimen & End	rall gth sions Cap		Frame Type	e M	M	M	0	M	C	0 E	0	0 E	C	C E	C	
Posit	tion		1			- D 2/0"	- D , 2/0"	D 1/16"	- D 1/16"	-	- D	D 1/16"	- D 1/16"	D 1/0	" D 1/0"	
	nath		J	D - 3/4	D 4"	D - 3/0	D + J/0			U				0/I - U		
F = Fnd car	n nosition		KA, K1, I	(2 D - 1/2"	D + 1"	D - 1/4"	D + 1/2"	D - 1/16"	D - 1/16"	D	D	D - 1/16"	D - 1/16"	D - 1/8	" D - 1/8"	
L = Overall length M*, N* D- * These types				* D - 1/16" • types have	D - 1/16" e a flangel	D - 1/32" ess mitere	D - 1/32" ed end ca	D - 1/16" ap which i	D - 1/16" is the sam	D e extrusio	D on profile	D - 1/16" as the fra	D - 1/16" ame.	D - 1/8	" D - 1/8"	
SCHED	ULE TY	PE:									Din	nensions	are in ir	iches		
PROJEC	CT:															
ENGINE	ER:									DATE	E B	SERIES	SUPERS	EDES	DRAWING N	O.

9 - 6 - 17

5000

8 - 26 - 14

5000-3B

CONTRACTOR:



LINEAR SLOT DIFFUSERS (METRIC UNITS – MILLIMETERS) FRAME TYPES J, KA, K1, K2, M, N

	Frame Type	No. of	5050 5050R	5075 5075R	5010 5010F	50 R 50)15 15R	Frame Type	No. of	5050 5050F	507 5075	5 5 R 50	010)10R	5015 5015R
		SIOTS	S = 13	S = 19	S = 2	5 S=	= 38		SIOTS	S = 13	S = 1	19 S	= 25	S = 38
		1	51	57	64	7	⁷ 6		1	41	48		54	67
		2	83	95	108	1	33		2	105	86		98	124
		3	1/4	171	102	2	91 48		3	105	124	·) ·	143	101
	I.I.	5	140	210	2/1	2	40	KA,	4	168	200		101	230
ō	N,	6	210	248	286	3	62	K 1,	6	200	238		276	352
l Si		7	241	286	330	4	19	K2	7	232	276		321	410
e		8	273	324	375	4	76		8	264	314		365	467
. <u>, </u>		9	305	362	419	5	33		9	295	352	2 4	410	524
		10	337	400	464	5	91		10	327	391	4	454	581
/idth S = sl	Frame	No. of	5050 5050R	5075 5075R	5010 5010F	50 R 50 ⁻)15 15R							
<	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Slots	S = 13	S = 19	S = 2	5 S=	= 38							
<u></u>		1	35	41	48	6	60							
13		2	67	79	92	1	17							
		3	98	117	137	1	75							
		4	130	156	181	2	32							
	M	5	162	194	225	20	89							
		0	194	232	270	34	40							
		8	223	308	314	4	60							
		9	289	346	403	5	18							
		10	321	384	448	5	75							
End Caps Configuration	CIFY MM MO C C C C C C C C C													
Overa Leng Dimens	all th ions Can	Frame Type	M	M	M	0	M	C	0	0	0	C	C	C
Positi	on		E	L	E	L	E	L	E	L	E	L	E	L
		J	D - 19	D + 19	D - 10	D + 10	D - 2	D - 2	D	D	D - 2	D - 2	D - 3	D - 3
D = Duct len	gth	KA, K1, K2	D - 13	D + 25	D - 6	D + 13	D - 2	D - 2	D	D	D - 2	D - 2	D - 3	D - 3
E = Enu cap	enath	M*, N*	D - 2	D - 2	D - 1	D - 1	D - 2	D - 2	D	D	D - 2	D - 2	D - 3	D - 3
	un	* These t	ypes have	e a flangel	ess miter	ed end ca	ap which i	is the same	extrusic	on profile	as the fra	me.		
SCHEDU PROJEC	LE TYPE T:	:								D	imension	s are in	mm.	
ENGINE	R:								DATE	В	SERIES	SUPERS	SEDES	DRAWING NO.
CONTRA	CTOR:								9 - 6 -	17	5000	7 - 18	- 16	5000-3C
								1						





Nailor Industries Inc.

LINEAR SLOT DIFFUSERS **EXTRUDED ALUMINUM • FOR ARMSTRONG METALWORKS** TORSION SPRING CEILING APPLICATIONS • 6" WIDE MODELS: 5075MT SUPPLY AND 5075MTR RETURN FRAME TYPE MTD - CONCEALED 15/16" (24) FLAT T-BAR







LEVELING

BRACKET

FACE LENGTH

Face Length

Ceiling Module - 1/4" (6)

CEILING MODULE



NOTES:

- 1. Compatible with Armstrong Metalworks Torsion Spring Ceiling Systems with 6" (152) module width and 1 1/2" (38) drop panels for 15/16" (24) Flat T-Bar or Echelon grid mounting.
- 2. Material: Extruded aluminum frame. Corrosion-resistant steel pattern controllers.
- 3. 3/4" (19) and 1" (25) combination nominal slot widths with frame type MTD 7/8" (22) border
- 4. Available in 24" (610), 30" (762), 48" (1219), 60" (1524) and 72" (1829) standard module lengths. Ends are finished with Type FF flanged end caps and leveling bracket.
- 5. The volume and direction of the discharge air can be adjusted by moving the pattern controllers.

- 6. 5075MTR is a matching return diffuser and supplied without pattern controllers.
- 7. The maximum length of the pattern controller is 36" (914). Diffusers longer than 36" (914) are provided with multiple pattern controller sections.
- 8. Standard finish is AW Appliance White. Black pattern controllers. Custom colors are available
- 9. For performance data; see Nailor catalog Model 5075.

OPTIONS:

FACTORY SUPPLIED PLENUM

□ 5375MT □ 5375MTI Insulated

See separate submittal for full specification and dimensional data.

SCHEDULE TYPE:	Dimensions are in inches (mm)								
PROJECT:	- Dimensions are in inches (mm).								
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.					
CONTRACTOR:	6 - 14 - 24	5000	NEW	5075MT-1					



LINEAR SLOT DIFFUSERS EXTRUDED ALUMINUM • FOR CERTAINTEED TECHSTYLE CEILING **APPLICATIONS • 6" WIDE** MODELS: 5075TS SUPPLY AND 5075TSR RETURN FRAME TYPE TSD - CONCEALED 15/16" (24) FLAT T-BAR



NOTES:

1. Compatible with Certainteed Techstyle Ceiling Systems with 6" (152) module width and Swing Down 1 1/8" (29) drop panels for 15/16" (24) Flat T-Bar or Echelon grid mounting.

Module Width

6" (152)

No. of Slots

3

- 2. Material: Extruded aluminum frame. Corrosion-resistant steel pattern controllers.
- 3. 3/4" (19) and 1" (25) combination nominal slot widths with frame type TSD 7/8" (22) border
- 4. Available in 24" (610), 30" (762), 48" (1219), 60" (1524) and 72" (1829) standard module lengths. Ends are finished with Type FF flanged end caps and leveling bracket.
- 5. The volume and direction of the discharge air can be adjusted by moving the pattern controllers.

6. 5075TSR is a matching return diffuser and supplied without pattern controllers.

Face Length

Ceiling Module - 1/4" (6)

I EVELING BRACKET

End Condition

FF

- 7. The maximum length of the pattern controller is 36" (914). Diffusers longer than 36" (914) are provided with multiple pattern controller sections.
- 8. Standard finish is AW Appliance White. Black pattern controllers. Custom colors are available
- 9. For performance data; see Nailor catalog Model 5075.

OPTIONS:

FACTORY SUPPLIED PLENUM

□ 5375TS □ 5375TSI Insulated

See separate submittal for full specification and dimensional data.

SCHEDULE TYPE:		monoiono or	in inchoo (m	(m)			
PROJECT:	Dimensions are in inches (mm).						
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.			
CONTRACTOR:	8 - 7 - 23	5000	NEW	5075TS-1			



NOTES:

- 1. Compatible with Armstrong[®] Techzone[™] and USG Logix[™] ceiling systems.
- 2. Material: Extruded aluminum frame. Corrosion-resistant steel pattern controllers.
- 3. 3/4" (19) nominal slot width. Available in 1, 2, 3 and 4 slots.
- 4. Available in 24" (610), 30" (762), 36" (914), 48" (1219), 60" (1524) and 72" (1829) standard module lengths. Ends are finished with Type CC flat end caps. Also available in multiple section assemblies (over 72" [1829]) with alignment pins for continuous run applications. Linear over 72" (1829) are supplied in equal section lengths.
- 5. The volume and direction of the discharge air can be adjusted by moving the pattern controllers.

- 6. 5075TZR is a matching return diffuser and supplied without pattern controllers.
- 7. The maximum length of the pattern controller is 36" (914). Diffusers longer than 36" (914) are provided with multiple pattern controller sections.
- 8. Standard finish is AW Appliance White. Black pattern controllers.
- 9. For performance data; see Nailor catalog Model 5075.

OPTIONS: FACTORY SUPPLIED PLENUM

□ 5375TZ □ 5375TZI Insulated

See separate submittal for full specification and dimensional data.

SCHEDULE TYPE:	Dimensions are in inches (mm)					
PROJECT:	– Dimensions are in inches (mm).					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.		
CONTRACTOR:	4 - 1 - 13	5000	6 - 4 - 12	5075TZ-1		



NOTES:

- 1. Compatible with Armstrong[®] Techzone[™] and USG Logix[™] ceiling systems.
- 2. Material: Extruded aluminum frame. Corrosion-resistant steel pattern controllers.
- 3. 3/4" (19) nominal slot width. Available in 1, 2 and 3 slots.
- Available in 24" (610), 30" (762), 36" (914), 48" (1219), 60" (1524) and 72" (1829) standard module lengths. Ends are finished with Type CC flat end caps. Also available in multiple section assemblies (over 72" [1829]) with alignment pins for continuous run applications. Linear over 72" (1829) are supplied in equal section lengths.
- 5. The volume and direction of the discharge air can be adjusted by moving the pattern controllers.

- 6. 5075TZR is a matching return diffuser and supplied without pattern controllers.
- 7. The maximum length of the pattern controller is 36" (914). Diffusers longer than 36" (914) are provided with multiple pattern controller sections.
- 8. Standard finish is AW Appliance White. Black pattern controllers.
- 9. For performance data; see Nailor catalog Model 5075.

OPTIONS: FACTORY SUPPLIED PLENUM

□ 5375TZ □ 5375TZI Insulated

See separate submittal for full specification and dimensional data.

SCHEDULE TYPE:	Dimensions are in inches (mm)						
PROJECT:	- Dimensions are in inches (mm).						
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.			
CONTRACTOR:	3 - 4 - 16	5000	4 - 1 - 13	5075TZ-2			



finished with Type CC flat end caps. Also available in multiple section assemblies (over 72" [1829]) with OPTIONS.

alignment pins for continuous run applications. Linear over

provide a tegular appearance and 9/16 Bolt-Slot (Fineline

Type) regressed tees for a flush appearance with a tegular

6. The volume and direction of the discharge air can be

72^m (1829) are supplied in equal section lengths.
5. This model accomodates both 9/16" (14) flat tees to

ceiling tile.

OPTIONS: FACTORY SUPPLIED PLENUM

□ 5375TZ □ 5375TZI Insulated

See separate submittal for full specification and dimensional data.

adjusted by moving the pattern controllers.					
SCHEDULE TYPE:		monsions ar	in inches (m	um)	
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	7 - 18 - 16	5000	4 - 1 - 13	5075TZ-3	







- FFI 3/8" (10) fiber-free foam.
- 2. EX External Foil Back Insulation.

SCHEDULE TYPE:	Dimonsions are in inches (mm)					
PROJECT:	Dimensions are in inches (mm).					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.		
CONTRACTOR:	2 - 26 - 20	5300	12 - 23 - 19	5300-3		

at the diffuser face. 5375: Flexible rotary cable with male square rotary end and

nylon cable clamp adjusts with a 1/4" (6) hex nut driver. Cable is threaded through diffuser face during installation for balancing and pushed back in afterwards.



Dimensions are in inches (mm).

PROJECT:			,	,
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	2 - 26 - 20	5300	12 - 23 - 19	5300-4



PLENUMS FOR 5075TS SERIES LINEAR SLOT "ICE TONG" DIFFUSERS FOR CERTAINTEED TECHSTYLE CEILING APPLICATIONS MODEL: 5375TS SUPPLY (MP)

Hemmed Leg STANDARD MODEL: □ 5375TS • 3/4" (19) Slot MODIFIED PERFORMANCE MODEL: □ 5375TSMP • 3/4" (19) Slot **DIFFUSER FRAME TYPE:** C □ TSD • Concealed 15/16" 8 (24) Flat T-Bar $\dot{\Box}$ * 4" (102) with optional ID Inlet Damper w/HLQ.





Nomina	al Length	Standard Nominal Inlets (D)			
inches	mm	inches	mm		
24 30 36	610 762 914	4, 5, 6, 8, 10	102, 127, 152, 203, 254		
48 60 72	1219 1524 1829	6, 8, 10, 12	152, 203, 254, 305		

Inlets 4" thru' 8" are round and 10" thru' 12" are flat oval.

No. of Slots	Plenum Width (W) For Frame Type TSD						
	Imperial Units (inches)	Metric Units (mm)					
3	5 1/2	140					

NOTES:

- 1. Construction: Corrosion-resistant steel.
- 2. Nailor Series 5375TS Plenums are designed specifically for field attachment to the 5075TS Series Linear Slot Diffuser. They ensure optimum use of the 5075TS Series VAV performance, providing a tight horizontal air pattern even at low volumes. Optional MP models incorporate integral baffles, which provide a reduction in throw and increased spread of the air pattern.
- 3. End caps can be turned up and field trimmed as necessary to fit diffuser length and provide a blank-off to reduce air leakage at end of diffuser.

ACCESSORIES (OPTIONAL):

- 1. Internal Insulation. 5375TSI(MP) 3/4" (19) Slot
- 2.
 EX External Foil Back Insulation
- 3. ID Inlet Balancing Damper w/HLQ
- 4. IN No Inlet (field cut and installed)

SCHEDULE TYPE:	Dimensions are in inches (mm).				
PROJECT:					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	9 - 25 - 23	5300	NEW	5375TS-1	



PLENUMS FOR 5075TZ SERIES LINEAR SLOT "ICE TONG" DIFFUSERS FOR TECHZONE™ TYPE CEILINGS MODEL: 5375TZ (MP)

OPTIONAL 5375MP

MODIFIED PLENUM

Type L

Type TL

Type NT

NOMINAL LENGTH - 1 1/8" (29)

OPTIONAL INTERNAL INSULATION

TYPE CC

TYPE CC

TYPE CC

NOM. - 1 1/8" (29)

DIFFUSER

NOM. - 1/4" (6)

FLAT END CAPS ON DIFFUSER

NOM. - 1 1/8" (29)

DIFFUSER

NOM. - 1" (25)

FLAT END CAPS ON DIFFUSER

NOM. - 1 1/8" (29)

DIFFUSER

NOM. - 5/8" (16)

FLAT END CAPS ON DIFFUSER

11"

(279)

Straight Leg

► W ►

I 1/4"

. (C)

D - 1/8" (

¥

1 1/2" (38)

(32)

STANDARD MODEL:

□ 5375TZ • 3/4" (19) Slot

MODIFIED PERFORMANCE MODEL:

5375TZMP • 3/4" (19) Slot

DIFFUSER FRAME TYPE:

- L Lay-In T-Bar
- **TL** Tegular T-Bar
- **NT** Narrow T-Bar Lay-in

Nomina	al Length	Standard Nominal Inlets (D)				
inches mm		inches	mm			
24 30 36	610 762 914	4, 5, 6, 8, 10	102, 127, 152, 203, 254			
48 60 72	1219 1524 1829	6, 8, 10, 12	152, 203, 254, 305			

Inlets 4" thru' 8" are round and 10" thru' 12" are flat oval.

No.	Plenum Width (W) For Various Frame Types								
of	Imperial Units (inches)	Metric Units ((mm)					
Slots	L, NT	TL	L, NT	TL					
1	1 1/2	1 1/2	38	38					
2	2 3/4	2 3/4	70	70					
3	4	4	102	102					
4	5 1/4	N/A	133	N/A					

NOTES:

- 1. Construction: Corrosion-resistant steel.
- 2. Nailor Series 5375TZ Plenums are designed specifically for field attachment to the 5075TZ Series Linear Slot Diffuser. They ensure optimum use of the 5075TZ Series VAV performance, providing a tight horizontal air pattern even at low volumes. Optional MP models incorporate integral baffles, which provide a reduction in throw and increased spread of the air pattern.
- 3. End caps can be turned up and field trimmed as necessary to fit diffuser length and provide a blank-off to reduce air leakage at end of diffuser.

ACCESSORIES (OPTIONAL):

- 1.
 Internal Insulation. 5375TZI(MP) 3/4" (19) Slot
- 2. EX External Foil Back Insulation
- 3. D Inlet Damper
- 4. INI No Inlet

SCHEDULE TYPE:] Dimonoiono aro in inches (mm)				
PROJECT:	Dimensions are in inches (mm).				
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.	
CONTRACTOR:	12 - 23 - 19	5300	5 - 11 - 12	5375TZ-1	



PLENUMS FOR 5075TZ SERIES LINEAR SLOT "ICE TONG" DIFFUSERS FOR TECHZONE™ TYPE CEILINGS MODEL: 5375TZ (MP) WITH IDCO OPTION



The round inlet damper is Nailor's 4250 radial sliding blade design factory mounted on the inlet. 5375: Flexible rotary cable with male square rotary end and nylon cable clamp adjusts with a 1/4" (6) hex nut driver. Cable is threaded through diffuser face during installation for balancing and pushed back in afterwards.

SCHEDULE TYPE:	Dimonsions are in inches (mm)					
PROJECT:	Dimensions are in inches (mm).					
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO		
CONTRACTOR:	8 - 16 - 16	5300	NEW	5375TZ-2		



LINEAR SLOT DIFFUSERS EXTRUDED ALUMINUM OPTIONS AND ACCESSORIES MODEL SERIES: 5000





Nailor offers a selection of standard

colors and finishes available on our

grilles, registers and diffusers. For

painted finishes, our state-of-the-art

paint systems provide environmentally

friendly finishing solutions with uniform

coverage and coating thickness. The

result is an exceptionally durable finish

that resists scratching, corrosion and

general wear. Additional facilities

for special requirements, as well as

a selection of anodized or brushed

finishes, complete our ability to provide

unmatched beauty and durability for

NAILOR POWDER COAT PROPERTIES

2.0 to 3.0 mils

2 H

Direct: 160 inch - lbs.

Reverse 160 inch - lbs.

1000 hours

.8 to 1.2 mils

HB TO H

80 inch - lbs

100 hours

any application.

FILM THICKNESS

HARDNESS

IMPACT

RESISTANCE

SALT SPRAY

FILM THICKNESS

HARDNESS

IMPACT

RESISTANCE

SALT SPRAY

200 - 212 - 202 - 202 Ref. - 212 - 202 - 202 - 202 Ref. - 212 - 202 - 202 - 202 - 202

ELECTROCOATING PROPERTIES

STANDARD AND OPTIONAL FINISHES FOR GRILLES AND DIFFUSERS

POWDER COAT

Nailor's powder coat is a high-tech thermosetting polyester powder coating with superior physical properties that provide excellent color and gloss retention. The finish offers extreme durability and hardness that resists scratching, chipping and general wear. Surface preparation includes degreasing and a chemical cleaning followed by a clean rinse before a final powder coat finish is applied and baked. The environmentally friendly Nailor powder coat system assures uniform coverage and color consistency resulting in a long lasting superior finish. Colors, including simulated anodizing, which is far more economical than color anodizing, can be selected from Nailor's standard color chart or non-standard colors and can be matched from sample chips provided to Nailor.

ELECTROCOATING

E-Coat is an environmentally friendly coating that provides complete coverage and a wide range of performance properties, formulated to meet corrosion, durability and other performance specifications. Electrocoating is a highly automated process in which paint is electrically deposited onto a metal foundation. Film build thickness is uniform and overall application efficiencies are in excess of 90%. Paint is consistent on all part-to-part surfaces, preventing sags, runs or drips. E-Coat offers flexibility, better first yield pass and quicker production times compared to other forms of paint applications. Electrocoating is an excellent solution that offers superior properties and uniform finish.

CLEAR ANODIZING (Aluminum products only)

Clear anodizing is a clear oxide coating that exemplifies an aluminum surface's natural oxide coating producing a hard, scratch resistant surface that is resistant to general wear and mild chemicals. The process provides a natural looking, virtually maintenance free finish that will endure for many years.

COLOR ANODIZING (Aluminum products only)

Color anodizing is an electrolytic process where, after standard anodizing procedures, colored metallic pigments penetrate the oxide surface pores producing a corrosion resistant, colorfast finish. The process results in a natural metallic appearance that requires little maintenance.

BRUSHED AND CLEAR COAT

Available on specific aluminum products (consult applicable product page for availability). Surface is brushed to achieve a scratch finish texture before being degreased and chemically cleaned. A clear lacquer coating is then applied to provide a durable protective finish.

#4 BRUSHED SATIN POLISHED (Stainless Steel products only)

Surface is polished to ASTM A480 #4 standard to achieve a bright durable finish that is resistant to mild chemicals and corrosion. A final coating is not required due to the inherent anti-corrosion properties of the stainless steel.

PRIME COAT

Prime coat provides a stable base for painting in the field. Surface pretreatment includes degreasing and a chemical cleaning before an alkyd prime coat is applied. After a thorough cleaning for dust, etc. that can contaminate the final finish and cause premature flaking or peeling, finish coat should be field applied as soon as possible.

PAINT PREPARED ALUMINUM (Aluminum products only)

Allows for field applied paint. Surface preparation includes degreasing and a chemical cleaning followed by a clean rinse. Finish coat should be field applied as soon as possible.

MILL FINISH

Surface is left untreated and requires cleaning, degreasing, etc. in the field before final finish can be applied if required.

"Complete Air Control and Distribution Solutions."

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and and and



STANDARD AND OPTIONAL FINISHES FOR GRILLES AND DIFFUSERS

The following standard colors and finishes are available on applicable Nailor air distribution products. Consult individual product pages for availability



The pictured finishes have been represented as best as possible within printing limitations. However, actual finish may vary. Contact your Nailor representative for a color chip sample on the material specified for a more accurate representation.

DBK - Black (for registers ordered with factory mounted dampers) - BA - Perforated Diffusers (4300 series only) Appliance White (AW) face with black back pan and pattern controllers.

"Complete Air Control and Distribution Solutions."

WGDSOF2015

LINEAR SLOT DIFFUSERS

No Nailor

PERFORMANCE DATA: PLENUM RETURN

Model 5050R • 1/2" (13) Slot

No. of Slots	Static Pressure	.011	.024	.045	.070	.108	.184	.279	.421
1	Airflow, CFM/FT.	10	15	20	25	30	40	50	60
	Noise Criteria	-	-	-	20	26	34	39	45
2	Airflow, CFM/FT.	20	30	40	50	60	80	100	120
	Noise Criteria	-	-	-	23	28	37	42	48
3	Airflow, CFM/FT.	30	45	60	75	90	120	150	180
	Noise Criteria	-	-	-	25	31	39	44	50
4	Airflow, CFM/FT.	40	60	80	100	120	160	200	240
	Noise Criteria	-	-	20	26	30	38	45	51
5	Airflow, CFM/FT.	50	75	100	125	150	200	250	300
	Noise Criteria	-	-	21	27	32	40	45	53
6	Airflow, CFM/FT.	60	90	120	150	180	240	300	360
	Noise Criteria	-	-	22	29	33	41	46	53
7	Airflow, CFM/FT.	70	105	140	175	210	280	350	420
	Noise Criteria	-	-	23	29	34	42	47	53
8	Airflow, CFM/FT.	80	120	160	200	240	320	400	480
	Noise Criteria	-	-	23	30	34	43	48	54

No. Static .006 .028 .065 .170 .250 .350 .465 of .110 Pressure Slots Airflow, CFM/FT. Noise Criteria _ Airflow, CFM/FT. Noise Criteria Airflow, CFM/FT. Noise Criteria

Models 5075R and 5075TZR • 3/4" (19) Slot

Model 5010R • 1" (25) Slot

No. of Slots	Static Pressure	.020	.045	.070	.110	.165	.215	.291	.471
1	Airflow, CFM/FT.	20	30	40	50	60	70	80	100
	Noise Criteria	-	-	-	25	30	34	38	45
2	Airflow, CFM/FT.	40	60	80	100	120	140	160	200
	Noise Criteria	-	-	22	28	33	36	40	48
3	Airflow, CFM/FT.	60	90	120	150	180	210	240	300
	Noise Criteria	-	-	24	30	35	38	43	50
4	Airflow, CFM/FT.	80	120	160	200	240	280	320	400
	Noise Criteria	-	-	25	31	35	40	45	51
5	Airflow, CFM/FT.	100	150	200	250	300	350	400	500
	Noise Criteria	-	-	25	32	37	41	45	51
6	Airflow, CFM/FT.	120	180	240	300	360	420	480	600
	Noise Criteria	-	-	27	33	38	42	47	53
7	Airflow, CFM/FT.	140	210	280	350	420	490	560	700
	Noise Criteria	-	20	28	34	40	42	48	53
8	Airflow, CFM/FT.	160	240	320	400	480	560	640	800
	Noise Criteria	-	20	28	34	40	43	48	54

Model 5015R • 1 1/2" (38) Slot

No. of Slots	Static Pressure	.007	.029	.066	.117	.183	.263	.358	.468
1	Airflow, CFM/FT.	20	40	60	80	100	120	140	180
	Noise Criteria	-	-	21	29	33	40	44	48
2	Airflow, CFM/FT.	40	80	120	160	200	240	280	320
	Noise Criteria	-	-	25	33	34	44	48	52
3	Airflow, CFM/FT.	60	120	180	240	300	360	420	480
	Noise Criteria	-	15	26	34	40	45	49	53
4	Airflow, CFM/FT.	80	160	240	320	400	480	560	640
	Noise Criteria	-	17	28	36	42	47	52	55
5	Airflow, CFM/FT.	100	200	300	400	500	600	700	800
	Noise Criteria	-	17	28	36	42	47	52	55
6	Airflow, CFM/FT.	120	240	360	480	600	720	840	960
	Noise Criteria	-	18	29	37	43	48	52	56

Noise Criteria Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	9	10	15	20	25	30
Correction	- 8	- 5	- 4	- 2	- 1	0	+ 2	+ 3	+ 4	+ 5

В

Performance Notes:

1. All pressures are in inches w.g..

2. Noise Criteria [NC] values are based on a 10 ft. active section. For other lengths, use the correction factor table show here.

3. Dash (–) in space indicates an Noise Criteria [NC] level of less than 15.

PERFORMANCE DATA: SUPPLY • CONTINUOUS PRESSURIZED PLENUM

Model 5010 • 1" (25) Slot

No. of	Total Pressure, Horizontal	.004	.016	.036	.065	.098	.138	.192	.245
Slots	Total Pressure, Veritcal	.002	.009	.024	.038	.057	.082	.113	.148
	Airflow, CFM/FT.	10	15	25	30	40	50	55	65
4	Throw, Horizontal	1-4-10	3-6-13	8-13-18	10-16-21	13-16-23	16-18-26	18-18-26	18-21-29
I	Throw, Vertical	2	8	12	13	15	16	17	18
	Noise Criteria	_	_	18	22	29	34	37	41
	Airflow, CFM/FT.	20	30	50	60	80	100	110	130
n	Throw, Horizontal	3-7-18	5-10-21	13-18-26	16-21-31	18-23-39	21-26-42	23-34-44	26-39-47
2	Throw, Vertical	4	10	16	19	20	21	23	25
	Noise Criteria	-	-	21	25	32	37	40	44
	Airflow, CFM/FT.	30	45	75	90	120	150	165	195
2	Throw, Horizontal	5-9-21	8-14-26	16-21-31	18-26-42	23-29-47	26-31-49	29-34-55	31-36-57
3	Throw, Vertical	6	11	18	22	25	27	30	31
	Noise Criteria	-	-	23	27	34	39	42	46
	Airflow, CFM/FT.	40	60	100	120	160	200	220	260
Л	Throw, Horizontal	8-10-26	12-19-31	18-26-42	21-29-47	26-39-55	29-42-57	31-44-62	34-47-68
4	Throw, Vertical	7	13	21	26	29	30	34	36
	Noise Criteria	-	-	24	28	35	40	43	47
	Airflow, CFM/FT.	50	75	125	150	200	250	275	325
Б	Throw, Horizontal	10-12-29	16-21-36	20-29-47	23-34-52	31-44-60	39-47-68	42-49-73	44-52-78
J	Throw, Vertical	8	15	22	27	30	36	37	40
	Noise Criteria	_	_	25	29	36	41	44	48
	Airflow, CFM/FT.	60	90	150	180	240	300	330	390
6	Throw, Horizontal	11-14-31	18-23-39	21-31-42	26-42-57	39-47-68	42-52-70	44-57-75	47-60-81
U	Throw, Vertical	8	17	26	30	34	36	41	44
	Noise Criteria		15	26	30	37	42	45	49
	Airflow, CFM/FT.	70	105	175	210	280	350	385	455
7	Throw, Horizontal	12-16-39	20-26-44	26-39-55	29-44-60	42-52-73	47-55-78	49-60-83	52-62-88
'	Throw, Vertical	9	18	28	32	37	41	43	48
	Noise Criteria	_	15	26	30	37	42	45	49
	Airflow, CFM/FT.	80	120	200	240	320	400	440	520
8	Throw, Horizontal	13-18-42	21-29-47	26-42-57	34-47-68	47-55-78	49-57-81	55-62-86	57-68-94
U	Throw, Vertical	11	20	30	35	40	45	50	51
	Noise Criteria	-	16	27	31	38	43	46	50

Noise Criteria Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	9	10	15
Supply	- 3	0	+ 2	+ 3	+ 4	+ 5	+ 8
Return	0	+ 3	+ 4	+ 6	+ 7	+ 8	+ 10

Performance Notes:

1. Data is based upon pressurized plenum application (non ducted) with no plenum effect for pressure or sound. Plenums should be sized to achieve equal velocity along the slot length. Keep duct inlet velocities below 700 fpm in order to maintain cataloged performance.

2. All pressures are in inches w.g..

3. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities. Vertical throws are given at 50 fpm terminal velocity. Both under isothermal conditions.

4. Throw data are based on active sections 4 ft. long. For other lengths, use the correction factor table above.

5. Noise criteria [NC] values are based on 10 dB room absorption, re 10^{-12} watts, for a 4 ft. section. For other lengths, use the correction factor table above. For vertical throw, deduct 10 NC.

6. Throw values are for a 1-way 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.

7. Dash (-) in space indicates an Noise Criteria level of less than 15.

Throw Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	10	12
Multiplier	0.70	1.0	1.25	1.40	1.55	1.70

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

Number	Ak Facto	r per foot
of Slots	Supply	Return
1	.030	.044
2	.060	.088
3	.090	.132
4	.121	.176
5	.151	.220
6	.181	.264
7	.211	.308
8	.241	.352

B

SUPPLY • CONTINUOUS PRESSURIZED PLENUM

Model 5015 • 1 1/2" (38) Slot

No. of	Total Pressure, Horizontal	.017	.032	.056	.082	.118	.154	.203	.250
Slots	Total Pressure, Vertical	.010	.019	.033	.049	.071	.093	.122	.150
	Airflow, CFM/FT.	18	25	33	40	48	55	63	70
1	Throw, Horizontal	3-5-9	5-8-12	7-10-14	8-11-15	10-12-17	11-13-18	12-14-19	13-15-20
	Throw, Vertical	9	12	13	15	16	17	18	19
	Noise Criteria	-	-	21	26	31	35	38	41
	Airflow, CFM/FT.	35	50	65	80	95	110	125	140
2	Throw, Horizontal	5-8-14	8-12-17	10-13-20	12-16-25	13-17-27	15-18-29	16-19-30	17-20-32
2	Throw, Vertical	11	16	19	20	21	23	25	27
	Noise Criteria	-	17	24	29	34	38	41	44
	Airflow, CFM/FT.	53	75	98	120	143	165	188	210
2	Throw, Horizontal	7-10-17	10-14-20	13-17-28	15-19-31	16-20-33	19-22-35	20-27-36	22-28-38
3	Throw, Vertical	12	18	23	25	27	30	31	35
	Noise Criteria	-	19	26	31	36	40	43	46
	Airflow, CFM/FT.	70	100	130	160	190	220	250	280
4	Throw, Horizontal	9-14-22	12-17-27	14-20-32	17-25-36	18-27-38	20-29-40	22-31-44	24-33-47
4	Throw, Vertical	15	21	26	29	31	34	36	40
	Noise Criteria	-	20	27	32	37	41	44	47
	Airflow, CFM/FT.	88	125	163	200	238	275	313	350
5	Throw, Horizontal	11-15-25	13-19-31	16-23-35	20-28-39	24-30-43	27-32-47	28-33-50	30-35-53
J	Throw, Vertical	17	22	27	30	34	37	39	43
	Noise Criteria	_	21	28	33	38	42	45	48
	Airflow, CFM/FT.	105	150	195	240	285	330	375	420
6	Throw, Horizontal	12-17-27	14-20-32	18-27-40	25-31-44	27-33-46	29-37-49	30-38-52	31-39-55
U U	Throw, Vertical	18	26	31	34	37	41	43	45
	Noise Criteria	15	22	29	34	39	43	46	49

Noise Criteria Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	9	10	15
Supply	- 3	0	+ 2	+ 3	+ 4	+ 5	+ 8
Return	0	+ 3	+ 4	+ 6	+ 7	+ 8	+ 10

Throw Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	10	12
Multiplier	0.70	1.0	1.25	1.40	1.55	1.70

Performance Notes:

1. Data is based upon pressurized plenum application (non ducted) with no plenum effect for pressure or sound. Plenums should be sized to achieve equal velocity along the slot length. Keep duct inlet velocities below 700 fpm in order to maintain cataloged performance.

2. All pressures are in inches w.g..

3. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities. Vertical throws are given at 50 fpm terminal velocity. Both under isothermal conditions. 4. Throw data are based on active sections 4 ft. long. For other lengths, use the correction factor table above.

5. Noise criteria [NC] values are based on 10 dB room absorption, re 10⁻¹² watts, for a 4 ft. section. For other lengths, use the correction factor table above. For vertical throw, deduct 10 NC.

6. Throw values are for a 1-way 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. 7. Dash (-) in space indicates an Noise Criteria level of less than 15.

PERFORMANCE DATA: SUPPLY • CONTINUOUS PRESSURIZED PLENUM

Model 5050 • 1/2" (13) Slot

No. of	Total Pressure, Horizontal	.005	.020	.041	.074	.120	.173	.230	.310
Slots	Total Pressure, Veritcal	.003	.014	.027	.051	.083	.116	.158	.215
	Airflow, CFM/FT.	5	10	15	20	25	30	35	40
4	Throw, Horizontal	1-1-6	3-6-12	6-10-14	8-12-18	10-14-18	12-14-20	12-14-20	14-16-24
I	Throw, Vertical	2	6	9	11	12	13	14	15
	Noise Criteria	-	-	17	21	26	31	35	38
	Airflow, CFM/FT.	10	20	30	40	50	60	70	80
2	Throw, Horizontal	1-3-9	4-9-16	6-12-20	10-16-22	14-18-24	16-20-28	18-20-30	18-22-32
2	Throw, Vertical	3	7	12	14	15	17	18	20
	Noise Criteria	-	15	20	24	28	34	38	41
	Airflow, CFM/FT.	15	30	45	60	75	90	105	120
2	Throw, Horizontal	2-4-10	6-12-20	10-16-24	14-20-28	18-20-30	20-24-38	20-24-40	22-28-44
3	Throw, Vertical	4	10	15	18	21	22	25	23
	Noise Criteria	-	16	21	26	31	36	40	43
	Airflow, CFM/FT.	20	40	60	80	100	120	140	160
4	Throw, Horizontal	3-5-12	8-12-22	12-18-28	16-22-32	20-24-40	22-28-44	24-30-48	26-32-52
4	Throw, Vertical	6	11	16	20	22	24	26	29
	Noise Criteria	-	17	22	27	32	37	41	44
	Airflow, CFM/FT.	25	50	75	100	125	150	175	200
5	Throw, Horizontal	3-6-14	8-14-24	14-20-30	18-24-40	22-28-46	26-32-50	28-40-52	30-40-58
J	Throw, Vertical	6	12	20	26	27	30	30	33
	Noise Criteria	-	18	23	28	33	38	42	45
	Airflow, CFM/FT.	30	60	90	120	150	180	210	240
6	Throw, Horizontal	4-7-16	10-16-28	14-20-38	20-28-44	24-32-50	28-40-54	30-42-58	32-46-64
U	Throw, Vertical	6	14	20	25	27	30	33	34
	Noise Criteria	-	19	24	29	34	39	43	46
	Airflow, CFM/FT.	35	70	105	140	175	210	245	280
7	Throw, Horizontal	5-8-18	12-18-30	16-24-42	22-30-48	26-36-54	30-42-58	38-46-64	40-48-68
'	Throw, Vertical	6	14	22	27	30	32	36	38
	Noise Criteria	-	19	24	29	34	39	43	46
	Airflow, CFM/FT.	40	80	120	160	200	240	280	320
8	Throw, Horizontal	6-10-20	14-20-32	18-30-44	24-36-52	28-40-58	32-46-64	40-48-68	42-52-72
U	Throw, Vertical	7	15	24	29	33	36	39	40
	Noise Criteria	-	20	25	30	35	40	44	47

Noise Criteria Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	9	10	15
Supply	- 3	0	+ 2	+ 3	+ 4	+ 5	+ 8
Return	0	+ 3	+ 4	+ 6	+ 7	+ 8	+ 10

Performance Notes:

1. Data is based upon pressurized plenum application (non ducted) with no plenum effect for pressure or sound. Plenums should be sized to achieve equal velocity along the slot length. Keep duct inlet velocities below 700 fpm in order to maintain cataloged performance.

2. All pressures are in inches w.g..

3. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities. Vertical throws are given at 50 fpm terminal velocity. Both under isothermal conditions.

4. Throw data are based on active sections 4 ft. long. For other lengths, use the correction factor table above.

5. Noise criteria [NC] values are based on 10 dB room absorption, re 10⁻¹² watts, for a 4 ft. section. For other lengths, use the correction factor table above. For vertical throw, deduct 10 NC.

6. Throw values are for a 1-way 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.

7. Dash (-) in space indicates an Noise Criteria level of less than 15.

Throw Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	10	12
Multiplier	0.70	1.0	1.25	1.40	1.55	1.70

Number	Ak Facto	r per foot
of Slots	Supply	Return
1	.018	.033
2	.035	.066
3	.053	.099
4	.070	.132
5	.088	.165
6	.105	.198
7	.123	.231
8	.140	.264

SUPPLY • CONTINUOUS PRESSURIZED PLENUM

Models 5075 and 5075TZ • 3/4" (19) Slot

No. of	Total Pressure, Horizontal	.004	.017	.030	.055	.089	.123	.176	.256
Slots	Total Pressure, Veritcal	.003	.012	.026	.042	.065	.092	.125	.174
	Airflow, CFM/FT.	5	10	20	25	30	35	40	50
4	Throw, Horizontal	1-1-5	2-5-14	5-9-16	7-14-21	12-16-23	14-16-23	16-18-25	16-21-28
	Throw, Vertical	2	6	10	12	13	14	15	16
	Noise Criteria	_	-	16	21	26	30	33	38
	Airflow, CFM/FT.	10	20	40	50	60	70	80	100
2	Throw, Horizontal	1-2-10	4-9-21	7-16-23	14-21-28	16-23-32	21-23-35	21-25-44	23-28-46
²	Throw, Vertical	3	8	11	15	18	20	21	22
	Noise Criteria	_	-	19	24	29	33	36	41
	Airflow, CFM/FT.	15	30	60	75	90	105	120	150
2	Throw, Horizontal	2-4-12	6-12-23	12-18-30	16-23-35	21-28-46	23-30-48	28-32-53	28-35-55
5	Throw, Vertical	6	10	15	19	20	24	25	27
	Noise Criteria	-	-	21	26	31	35	38	43
	Airflow, CFM/FT.	20	40	80	100	120	140	160	200
1	Throw, Horizontal	2-5-14	8-14-28	16-23-35	21-28-46	23-32-53	28-35-55	32-44-60	32-46-64
1	Throw, Vertical	5	11	18	21	25	27	30	31
	Noise Criteria	-	_	22	27	32	36	39	44
	Airflow, CFM/FT.	25	50	100	125	150	175	200	250
5	Throw, Horizontal	3-7-16	9-16-32	16-23-46	23-32-53	28-37-58	32-46-62	35-48-67	44-53-74
J	Throw, Vertical	6	12	18	25	28	30	34	35
	Noise Criteria	-	_	23	28	33	37	40	45
	Airflow, CFM/FT.	30	60	120	150	180	210	240	300
6	Throw, Horizontal	4-8-17	10-18-35	18-28-48	23-35-55	30-46-62	35-48-69	44-53-74	46-58-78
U U	Throw, Vertical	7	13	21	25	30	32	36	39
	Noise Criteria	_	_	24	29	34	38	41	46
	Airflow, CFM/FT.	35	70	140	175	210	245	280	350
7	Throw, Horizontal	5-9-18	11-21-38	21-30-53	28-44-60	32-48-67	44-53-74	46-58-81	51-60-85
1	Throw, Vertical	8	16	22	29	33	35	40	42
	Noise Criteria	_	_	24	29	34	38	41	46
	Airflow, CFM/FT.	40	80	160	200	240	280	320	400
8	Throw, Horizontal	6-10-21	12-21-41	21-32-55	28-46-64	37-53-74	46-58-78	51-60-85	53-64-90
	Throw, Vertical	8	17	21	30	35	40	42	43
	Noise Criteria	-	15	25	30	35	39	42	47

Noise Criteria Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	9	10	15
Supply	- 3	0	+ 2	+ 3	+ 4	+ 5	+ 8
Return	0	+ 3	+ 4	+ 6	+ 7	+ 8	+ 10

Throw Correction Factors for Various Lengths

Length (ft.)	2	4	6	8	10	12
Multiplier	0.70	1.0	1.25	1.40	1.55	1.70

Performance Notes:

1. Data is based upon pressurized plenum application (non ducted) with no plenum effect for pressure or sound. Plenums should be sized to achieve equal velocity along the slot length. Keep duct inlet velocities below 700 fpm in order to maintain cataloged performance.

2. All pressures are in inches w.g..

3. Horizontal throws are given at 150, 100 and 50 fpm terminal velocities. Vertical throws are given at 50 fpm terminal velocity. Both under isothermal conditions.

4. Throw data are based on active sections 4 ft. long. For other lengths, use the correction factor table above.

5. Noise criteria [NC] values are based on 10 dB room absorption, re 10^{-12} watts, for a 4 ft. section. For other lengths, use the correction factor table above. For vertical throw, deduct 10 NC.

6. Throw values are for a 1-way 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.

7. Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Facto	r per foot
of Slots	Supply	Return
1	.024	.039
2	.049	.078
3	.073	.117
4	.098	.156
5	.122	.195
6	.146	.234
7	.171	.273
8	.195	.312

No Nailor

PERFORMANCE DATA:

MODEL 5310(I) • 1" (25) SLOT WIDTH

1 Slot • 24" (610) Long

6"	Airflow, CFM	20	30	40	50	60	70	80	90
Dound	Total Pressure	.008	.018	.032	.049	.071	.097	.126	.160
Inlot	Noise Criteria	-	-	17	23	27	31	34	37
IIIIEL	Throw	1-3-07	3-5-09	5-7-11	6-8-13	7-10-14	9-11-15	9-11-16	10-12-17
0"	Airflow, CFM	30	40	50	60	70	80	90	100
Dound	Total Pressure	.015	.027	.042	.060	.082	.107	.136	.168
Inlot	Noise Criteria	-	-	17	23	27	30	32	35
IIIIEL	Throw	3-5-09	5-7-11	6-8-13	7-10-14	9-11-15	9-11-16	10-12-17	11-13-18
10"	Airflow, CFM	40	50	60	70	80	90	100	110
	Total Pressure	.022	.034	.048	.066	.086	.109	.135	.163
Uvai Inlot	Noise Criteria	-	15	20	24	27	29	32	35
Innet	Throw	5-7-11	6-8-13	7-10-14	9-11-15	9-11-16	10-12-17	11-13-18	12-13-19

1 Slot • 48" (1219) Long

6"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.019	.033	.049	.070	.093	.121	.151	.185
	Noise Criteria	-	18	23	26	30	33	36	38
IIIIel	Throw	2-6-12	5-8-14	7-10-16	8-12-18	10-13-20	11-14-21	12-15-22	13-16-23
0"	Airflow, CFM	65	80	95	110	125	140	155	170
Dound	Total Pressure	.022	.033	.046	.062	.080	.101	.124	.149
	Noise Criteria	-	18	22	25	28	31	33	36
IIIIel	Throw	5-8-14	7-10-16	8-12-18	10-13-20	11-14-21	12-15-22	13-16-23	14-17-24
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	Total Pressure	.026	.037	.050	.064	.081	.099	.119	.141
Inlot	Noise Criteria	16	20	24	27	30	32	34	36
IIIIel	Throw	7-10-16	8-12-18	10-13-20	11-14-21	12-15-22	13-16-23	14-17-24	15-18-25
10"	Airflow, CFM	95	110	125	140	155	170	185	200
	Total Pressure	.033	.044	.057	.071	.087	.105	.124	.145
Inlot	Noise Criteria	16	19	22	25	28	31	33	35
met	Throw	8-12-18	10-13-20	11-14-21	12-15-22	13-16-23	14-17-24	15-18-25	16-18-26

1 Slot • 60" (1524) Long

0"	Airflow, CFM	80	95	110	125	140	155	170	185
Dound	Total Pressure	.026	.037	.049	.064	.080	.098	.118	.140
Inlot	Noise Criteria	15	19	23	26	29	31	33	35
met	Throw	5-9-16	7-11-18	8-12-19	10-14-21	11-15-22	12-16-23	13-17-24	14-18-25
10"	Airflow, CFM	95	110	125	140	155	170	185	200
	Total Pressure	.031	.041	.054	.067	.082	.099	.117	.137
Uvai Inlot	Noise Criteria	15	19	23	25	28	30	32	35
mer	Throw	7-11-18	8-12-19	10-14-21	11-15-22	12-16-23	13-17-24	14-18-25	15-18-26
10"	Airflow, CFM	110	125	140	155	170	185	200	215
	Total Pressure	.030	.038	.048	.059	.071	.084	.098	.113
UVal	Noise Criteria	17	20	22	26	28	30	33	34
met	Throw	8-12-19	10-14-21	11-15-22	12-16-23	13-17-24	14-18-25	15-18-26	16-19-27

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot						
of Slots	Supply	Return					
1	.030	.051					
2	.060	.104					
3	.090	.155					
4	.120	.206					

PERFORMANCE DATA: MODEL 5310(I) • 1" (25) SLOT WIDTH

2 Slot • 24" (610) Long

6"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.020	.034	.052	.073	.098	.127	.159	.195
Inlot	Noise Criteria	-	17	23	27	31	34	37	40
IIIIEL	Throw	3-6-13	5-8-16	7-11-18	9-13-20	10-14-22	11-16-24	12-17-25	13-18-26
0"	Airflow, CFM	65	80	95	110	125	140	155	170
0 Dound	Total Pressure	.026	.039	.055	.074	.095	.119	.146	.176
Inlot	Noise Criteria	15	19	22	26	29	32	35	38
IIIIEL	Throw	5-8-16	7-11-18	9-13-20	10-14-22	11-16-24	12-17-25	13-18-26	14-19-27
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	Total Pressure	.043	.060	.081	.104	.131	.160	.193	.229
Uvai Inlot	Noise Criteria	16	20	24	27	30	33	36	38
met	Throw	7-11-18	9-13-20	10-14-22	11-16-24	12-17-25	13-18-26	14-19-27	14-20-28

2 Slot • 48" (1219) Long

6"	Airflow, CFM	100	120	140	160	180	200	220	240
Dound	Total Pressure	.054	.077	.105	.137	.174	.214	.259	.309
Inlot	Noise Criteria	18	22	26	29	33	35	37	39
met	Throw	4-8-19	7-11-22	9-13-24	10-15-26	12-17-28	13-19-30	14-20-32	15-22-33
0"	Airflow, CFM	120	140	160	180	200	220	240	260
0 Dound	Total Pressure	.041	.056	.073	.092	.113	.137	.163	.192
Inlot	Noise Criteria	17	21	24	27	30	32	34	36
met	Throw	7-11-22	9-13-24	10-15-26	12-17-28	13-19-30	14-20-32	15-22-33	16-23-34
10"	Airflow, CFM	140	160	180	200	220	240	260	280
Oval	Total Pressure	.038	.049	.063	.077	.093	.111	.130	.151
Inlot	Noise Criteria	18	21	24	27	29	31	33	35
mer	Throw	9-13-24	10-15-26	12-17-28	13-19-30	14-20-32	15-22-33	16-23-34	17-24-36
10"	Airflow, CFM	160	180	200	220	240	260	280	300
	Total Pressure	.032	.040	.049	.060	.071	.083	.097	.111
Uvai	Noise Criteria	17	21	23	25	27	29	31	33
met	Throw	10-15-26	12-17-28	13-19-30	14-20-32	15-22-33	16-23-34	17-24-36	18-25-37

2 Slot • 60" (1524) Long

	Airflow. CFM	160	180	200	220	240	260	280	300
8" Dourd	Total Pressure	.059	.075	.093	.112	.133	.157	.182	.209
Rounu	Noise Criteria	20	23	25	27	29	31	33	35
IIIIel	Throw	8-13-25	10-15-28	11-17-30	13-19-31	14-20-33	15-22-34	16-23-36	17-24-37
10"	Airflow, CFM	180	200	220	240	260	280	300	320
	Total Pressure	.052	.064	.077	.092	.108	.125	.143	.163
Uvai	Noise Criteria	19	21	23	26	28	30	32	34
IIIIel	Throw	10-15-28	11-17-30	13-19-31	14-20-33	15-22-34	16-23-36	17-24-37	18-26-38
100	Airflow, CFM	200	220	240	260	280	300	320	340
	Total Pressure	.045	.054	.064	.076	.088	.101	.115	.129
Uvai	Noise Criteria	19	22	24	26	28	30	32	34
met	Throw	11-17-30	13-19-31	14-20-33	15-22-34	16-23-36	17-24-37	18-26-38	19-27-39

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot						
of Slots	Supply	Return					
1	.030	.051					
2	.060	.104					
3	.090	.155					
4	.120	.206					

No Nailor

PERFORMANCE DATA:

MODEL 5310(I) • 1" (25) SLOT WIDTH

3 Slot • 24" (610) Long

6"	Airflow, CFM	60	80	100	120	140	160	180	200
Dound	Total Pressure	.024	.043	.067	.096	.131	.171	.216	.267
Inlot	Noise Criteria	-	18	23	27	31	34	37	40
met	Throw	2-6-13	5-9-17	7-11-20	9-13-23	11-15-25	12-16-27	13-17-28	14-18-30
0"	Airflow, CFM	80	100	120	140	160	180	200	220
Dound	Total Pressure	.034	.053	.077	.104	.136	.173	.213	.258
Inlot	Noise Criteria	-	18	23	26	29	32	35	37
IIIIEL	Throw	5-9-17	7-11-20	9-13-23	11-15-25	12-16-27	13-17-28	14-18-30	15-19-31
10"	Airflow, CFM	100	120	140	160	180	200	220	240
Oval Inlet	Total Pressure	.029	.042	.057	.075	.095	.117	.141	.168
	Noise Criteria	16	20	23	26	29	32	34	36
	Throw	7-11-20	9-13-23	11-15-25	12-16-27	13-17-28	14-18-30	15-19-31	16-20-32

3 Slot • 48" (1219) Long

6"	Airflow, CFM	125	150	175	200	225	250	275	300
Dound	Total Pressure	.071	.103	.140	.183	.231	.285	.345	.411
	Noise Criteria	17	21	25	28	31	34	36	38
IIIIei	Throw	4-9-19	7-12-23	9-14-26	11-16-29	12-18-31	14-19-33	15-21-35	17-22-37
0"	Airflow, CFM	150	175	200	225	250	275	300	325
Dound	Total Pressure	.048	.065	.085	.108	.134	.162	.192	.226
	Noise Criteria	18	21	24	27	30	32	34	36
IIIIei	Throw	7-12-38	9-14-38	11-16-38	12-18-38	14-19-38	15-21-38	17-22-38	18-23-38
10"	Airflow, CFM	175	200	225	250	275	300	325	350
	Total Pressure	.045	.058	.074	.091	.110	.131	.154	.179
Inlot	Noise Criteria	19	22	25	27	29	31	33	35
IIIIel	Throw	9-14-26	11-16-29	12-18-31	14-19-33	15-21-35	17-22-37	18-23-38	19-24-40
10"	Airflow, CFM	200	225	250	275	300	325	350	375
Oval Inlet	Total Pressure	.032	.040	.049	.060	.071	.083	.097	.111
	Noise Criteria	17	20	23	25	27	29	31	33
	Throw	11-16-29	12-18-31	14-19-33	15-21-35	17-22-37	18-23-38	19-24-40	20-25-41

3 Slot • 60" (1524) Long

0"	Airflow, CFM	180	210	240	270	300	330	360	390
0 Dound	Total Pressure	.063	.085	.111	.141	.174	.210	.250	.293
Inlet	Noise Criteria	18	21	25	29	31	33	35	37
	Throw	7-13-25	9-15-28	11-17-31	13-19-34	15-21-36	16-23-38	18-24-40	19-25-42
10"	Airflow, CFM	210	240	270	300	330	360	390	420
	Total Pressure	.054	.071	.090	.111	.134	.160	.188	.218
Uvai Inlot	Noise Criteria	20	22	25	27	30	32	34	36
Inner	Throw	9-15-28	11-17-31	13-19-34	15-21-36	16-23-38	18-24-40	19-25-42	20-26-44
10"	Airflow, CFM	240	270	300	330	360	390	420	450
Oval Inlet	Total Pressure	.036	.046	.057	.069	.082	.096	.111	.128
	Noise Criteria	19	21	23	26	28	30	32	34
	Throw	11-17-31	13-19-34	15-21-36	16-23-38	18-24-40	19-25-42	20-26-44	21-28-45

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.030	.051				
2	.060	.104				
3	.090	.155				
4	.120	.206				

PERFORMANCE DATA: MODEL 5310(I) • 1" (25) SLOT WIDTH

4 Slot • 24" (610) Long

6"	Airflow, CFM	75	100	125	150	175	200	225	250
Dound	Total Pressure	.030	.054	.084	.121	.164	.214	.271	.335
Inlot	Noise Criteria	15	19	24	28	32	35	38	40
met	Throw	4-6-15	7-10-20	9-13-23	11-15-26	12-18-29	14-20-31	15-21-33	16-23-34
0"	Airflow, CFM	100	125	150	175	200	225	250	275
0 Dound	Total Pressure	.035	.054	.078	.106	.138	.175	.216	.261
Inlot	Noise Criteria	15	19	23	27	31	33	35	38
mer	Throw	7-10-20	9-13-23	11-15-26	12-18-29	14-20-31	15-21-33	16-23-34	17-24-36
10"	Airflow, CFM	125	150	175	200	225	250	275	300
Oval Inlet	Total Pressure	.029	.041	.056	.073	.093	.115	.139	.165
	Noise Criteria	17	21	24	28	30	33	35	37
	Throw	9-13-23	11-15-26	12-18-29	14-20-31	15-21-33	16-23-34	17-24-36	18-25-37

4 Slot • 48" (1219) Long

6"	Airflow, CFM	160	190	220	250	280	310	340	370
Dound	Total Pressure	.104	.147	.198	.255	.320	.392	.472	.559
Inlot	Noise Criteria	19	23	27	30	33	35	37	39
met	Throw	7-10-23	9-13-27	11-16-31	13-18-33	14-21-36	16-23-38	17-25-40	18-26-42
0"	Airflow, CFM	190	220	250	280	310	340	370	400
O	Total Pressure	.065	.087	.112	.140	.172	.207	.245	.287
Inlot	Noise Criteria	19	22	25	28	30	32	34	36
met	Throw	9-13-27	11-16-31	13-18-33	14-21-36	16-23-38	17-25-40	18-26-42	19-28-44
10"	Airflow, CFM	220	250	280	310	340	370	400	430
	Total Pressure	.054	.070	.088	.108	.129	.153	.179	.207
Uvai Inlot	Noise Criteria	19	23	25	27	29	31	33	35
mer	Throw	11-16-1931	13-18-33	14-21-36	16-23-38	17-25-40	18-26-42	19-28-44	20-29-45
10"	Airflow, CFM	250	280	310	340	370	400	430	460
	Total Pressure	.039	.049	.061	.073	.086	.101	.116	.133
Inlot	Noise Criteria	17	20	23	25	27	29	31	33
iniet	Throw	13-18-33	14-21-36	16-23-38	17-25-40	18-26-42	19-28-44	20-29-45	21-31-47

4 Slot • 60" (1524) Long

0"	Airflow, CFM	220	260	300	340	380	420	460	500
Dound	Total Pressure	.085	.118	.157	.202	.253	.309	.370	.437
Inlet	Noise Criteria	19	22	27	29	31	33	36	38
	Throw	9-13-29	12-17-33	14-20-36	16-23-39	17-25-42	19-27-45	20-29-47	22-31-49
10"	Airflow, CFM	260	300	340	380	420	460	500	540
	Total Pressure	.072	.095	.122	.153	.187	.224	.265	.309
l UVai	Noise Criteria	21	24	27	30	32	34	36	38
met	Throw	12-17-33	14-20-36	16-23-39	17-25-42	19-27-45	20-29-47	22-31-49	23-33-51
10"	Airflow, CFM	300	340	380	420	460	500	540	580
Oval Inlet	Total Pressure	.043	.056	.070	.085	.102	.121	.141	.162
	Noise Criteria	20	23	26	28	30	32	34	36
	Throw	14-20-36	16-23-39	17-25-42	19-27-45	20-29-47	22-31-49	23-33-51	24-35-53

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.030	.051				
2	.060	.104				
3	.090	.155				
4	.120	.206				

MODEL 5315(I) • 1 1/2" (38) SLOT WIDTH

1 Slot • 24" (610) Long

6"	Airflow, CFM	50	60	70	80	90	100	110	120
Dound	Total Pressure	.039	.056	.076	.099	.125	.155	.087	.223
Inlet	Noise Criteria	18	23	26	30	32	35	37	39
	Throw	5-8-12	6-9-13	7-10-14	8-11-15	9-11-16	10-12-17	10-12-17	11-13-18
0"	Airflow, CFM	60	70	80	90	100	110	120	130
Dound	Total Pressure	.032	.044	.058	.073	.090	.109	0.130	.152
Inlot	Noise Criteria	20	24	27	30	32	35	37	39
IIIIel	Throw	6-9-13	7-10-14	8-11-15	9-11-16	10-12-17	10-12-17	11-13-18	11-13-19
10"	Airflow, CFM	70	80	90	100	110	120	130	140
Oval Inlet	Total Pressure	.031	.040	.051	.063	.076	.090	.106	.123
	Noise Criteria	22	25	28	31	33	35	37	39
	Throw	7-10-14	8-11-15	9-11-16	10-12-17	10-12-17	11-13-18	11-13-19	11-14-20

1 Slot • 48" (1219) Long

0"	Airflow, CFM	60	85	110	135	160	185	210	235
Dound	Total Pressure	.015	.031	.052	.078	.110	.147	.189	.237
Inlot	Noise Criteria	-	15	21	26	30	34	37	39
IIIIel	Throw	4-7-13	6-9-15	8-12-17	10-14-19	12-15-21	13-16-23	14-17-24	15-18-26
10"	Airflow, CFM	70	95	120	145	170	195	220	245
	Total Pressure	.015	.027	.044	.064	.088	.115	.147	.182
Uvai Inlot	Noise Criteria	-	16	21	26	30	33	36	39
IIIIel	Throw	5-8-14	7-11-16	9-13-18	11-14-20	13-15-22	13-16-23	14-17-25	15-18-26
10"	Airflow, CFM	90	115	140	165	190	215	240	265
Oval Inlet	Total Pressure	.019	.031	.045	.063	.083	.107	.133	.162
	Noise Criteria	13	19	24	28	31	34	37	39
	Throw	7-10-16	9-13-18	10-14-20	12-15-21	13-16-23	14-17-24	15-18-26	16-19-27

1 Slot • 60" (1524) Long

0"	Airflow, CFM	60	90	120	150	180	210	240	270
0 Round	Total Pressure	.012	.027	.048	.075	.109	.148	.193	.244
Inlet	Noise Criteria	-	15	22	27	32	35	39	42
	Throw	5-5-10	7-7-14	10-10-18	12-12-20	14-14-22	17-17-24	18-18-26	19-19-27
10"	Airflow, CFM	70	100	130	160	190	220	250	280
	Total Pressure	.012	.024	.040	.061	.086	.116	.149	.187
Inlot	Noise Criteria	-	16	22	27	31	35	38	41
IIIIEL	Throw	6-6-11	8-8-16	10-10-19	13-13-21	15-15-23	17-17-25	19-19-26	20-20-28
10"	Airflow, CFM	80	110	140	170	200	230	260	290
Oval Inlet	Total Pressure	.012	.022	.036	.053	.073	.097	.123	.154
	Noise Criteria	-	17	23	27	31	35	38	40
	Throw	4-6-13	6-9-17	7-11-20	9-14-22	11-16-24	12-18-25	14-19-27	16-20-28

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

MODEL 5315(I) • 1 1/2" (38) SLOT WIDTH

2 Slot • 24" (610) Long

6"	Airflow, CFM	50	75	100	125	150	175	200	225
Dound	Total Pressure	.018	.040	.071	.110	.159	.216	.282	.357
Inlot	Noise Criteria	-	14	21	27	31	35	38	41
Inner	Throw	4-6-11	6-8-14	7-11-17	9-13-19	11-14-20	13-16-22	14-17-24	14-18-25
0"	Airflow, CFM	60	85	110	135	160	185	210	235
0 Dound	Total Pressure	.015	.031	.052	.078	.110	.147	.189	.237
	Noise Criteria	-	15	21	26	30	34	37	39
IIIIel	Throw	4-7-13	6-9-15	8-12-17	10-14-19	12-15-21	13-16-23	14-17-24	15-18-26
10"	Airflow, CFM	70	95	120	145	170	195	220	245
Oval Inlet	Total Pressure	.015	.027	.044	.064	.088	.115	.147	.182
	Noise Criteria	-	16	21	26	30	33	36	39
	Throw	5-8-14	7-11-16	9-13-18	11-14-20	13-15-22	13-16-23	14-17-25	15-18-26

2 Slot • 48" (1219) Long

6"	Airflow, CFM	100	140	180	220	260	300	340	380
Dound	Total Pressure	.029	.056	.093	.138	.193	.257	.330	.412
	Noise Criteria	-	16	22	27	31	34	37	40
Inner	Throw	5-8-16	7-11-20	9-14-22	12-17-25	14-19-27	16-20-29	18-22-31	19-23-32
0"	Airflow, CFM	120	160	200	240	280	320	360	400
0 Round	Total Pressure	.028	.050	.077	.111	.152	.198	.251	.310
Inlot	Noise Criteria	-	16	22	26	30	33	36	39
Inner	Throw	6-9-18	8-13-21	10-16-24	13-18-26	15-20-28	17-21-30	18-22-32	19-24-33
10"	Airflow, CFM	130	175	220	265	310	355	400	445
	Total Pressure	.024	.043	.069	.100	.136	.179	.227	.281
Inlot	Noise Criteria	-	17	22	27	31	34	37	40
mer	Throw	7-10-19	9-14-22	12-17-25	14-19-27	16-21-29	18-22-31	19-24-33	20-25-35
10"	Airflow, CFM	140	190	240	290	340	390	440	490
	Total Pressure	.022	.040	.063	.092	.127	.167	.213	.264
Inlot	Noise Criteria	-	17	23	28	32	35	38	41
IIIIei	Throw	7-11-20	10-15-23	13-18-26	15-20-28	18-22-31	19-23-33	20-25-35	21-26-37

2 Slot • 60" (1524) Long

0"	Airflow, CFM	150	200	250	300	350	400	450	500
0 Round	Total Pressure	.033	.059	.091	.132	.179	.234	.296	.366
Inlot	Noise Criteria	-	17	23	27	31	34	37	40
met	Throw	12-12-20	16-16-24	19-19-26	20-20-29	22-22-31	24-24-33	25-25-35	26-26-37
10"	Airflow, CFM	160	215	270	325	380	435	490	545
	Total Pressure	.028	.051	.080	.116	.158	.207	.263	.325
Uvai Inlot	Noise Criteria	-	17	23	28	31	35	38	40
mer	Throw	13-13-21	17-17-24	19-19-27	21-21-30	23-23-32	25-25-35	26-26-37	27-27-39
10"	Airflow, CFM	180	240	300	360	420	480	540	600
	Total Pressure	.028	.049	.077	.111	.151	.197	.250	.308
l Uvai	Noise Criteria	12	19	24	29	32	36	39	41
met	Throw	10-14-22	13-18-26	16-20-29	18-22-32	20-24-34	21-26-36	22-27-39	24-29-41

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

MODEL 5315(I) • 1 1/2" (38) SLOT WIDTH

3 Slot • 24" (610) Long

6"	Airflow, CFM	100	130	160	190	220	250	280	310
Dound	Total Pressure	.027	.046	.070	.098	.132	.170	.213	.261
Inlot	Noise Criteria	13	20	25	29	32	36	38	41
IIIIel	Throw	8-12-17	11-13-19	12-15-21	13-16-23	14-17-25	15-19-26	16-20-28	17-21-29
0"	Airflow, CFM	110	140	170	200	230	260	290	320
Dound	Total Pressure	.024	.038	.057	.078	.104	.132	.165	.200
Inlot	Noise Criteria	13	19	24	28	31	34	37	39
IIIIEL	Throw	9-12-17	11-14-20	13-15-22	14-17-24	15-18-25	16-19-27	16-20-28	17-21-30
10"	Airflow, CFM	120	155	190	225	260	295	330	365
	Total Pressure	.022	.036	.054	.076	.102	.131	.164	.200
Uvai Inlot	Noise Criteria	13	20	25	29	32	35	38	40
IIIIEL	Throw	10-13-18	12-15-21	13-1-23	14-18-25	16-19-7	17-20-29	17-21-30	18-23-32

3 Slot • 48" (1219) Long

6"	Airflow, CFM	120	175	230	285	340	395	450	505
Dound	Total Pressure	.021	.045	.077	.118	.168	.227	.295	.371
	Noise Criteria	-	13	20	25	29	33	36	39
IIIIel	Throw	7-11-18	10-16-22	14-18-25	16-20-28	18-22-31	19-23-33	20-25-35	22-26-37
0"	Airflow, CFM	140	200	260	320	380	440	500	560
Dound	Total Pressure	.023	.046	.078	.118	.166	.222	.287	.360
Inlot	Noise Criteria	-	14	20	25	29	33	36	39
IIIIel	Throw	8-13-20	12-17-24	16-19-27	17-21-30	19-23-32	20-25-35	22-26-37	23-28-39
10"	Airflow, CFM	150	215	280	345	410	475	540	605
	Total Pressure	.020	.041	.069	.105	.148	.198	.256	.322
Uvai Inlot	Noise Criteria	-	14	20	25	30	33	36	39
IIIIEL	Throw	9-13-20	13-17-24	16-20-28	18-22-31	19-24-34	21-26-36	22-27-39	24-29-41
10"	Airflow, CFM	160	230	300	370	440	510	580	650
	Total Pressure	.018	.037	.063	.095	.135	.181	.234	.294
	Noise Criteria	-	14	21	26	30	34	37	39
miei	Throw	10-14-21	14-18-25	17-20-29	18-23-32	20-25-35	22-27-38	23-28-40	25-30-42

3 Slot • 60" (1524) Long

0"	Airflow, CFM	160	235	310	385	460	535	610	685
Dound	Total Pressure	.021	.046	.080	.124	.176	.239	.310	.391
Inlot	Noise Criteria	-	13	20	25	30	33	37	39
mier	Throw	9-13-21	13-18-26	17-21-29	19-23-33	21-25-36	22-27-39	24-29-41	25-31-44
10"	Airflow, CFM	180	260	340	420	500	580	660	740
	Total Pressure	.021	.045	.077	.117	.166	.223	.289	.363
Uvai Inlot	Noise Criteria	-	14	21	26	30	34	37	40
met	Throw	10-14-22	14-19-27	18-22-31	20-24-34	22-26-37	23-28-40	25-30-43	26-32-45
10"	Airflow, CFM	200	280	360	440	520	600	680	760
	Total Pressure	.021	.042	.069	.103	.144	.192	.247	.308
Uvai Inlot	Noise Criteria	-	15	21	26	30	33	36	39
met	Throw	11-16-24	15-20-28	18-22-32	20-25-35	22-27-38	24-29-41	25-31-43	27-32-46

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

MODEL 5315(I) • 1 1/2" (38) SLOT WIDTH

4 Slot • 24" (610) Long

6"	Airflow, CFM	80	110	140	170	200	230	260	290
Dound	Total Pressure	.012	.023	.038	.056	.077	.102	.131	.163
Inlot	Noise Criteria	-	17	23	28	32	35	38	41
Inter	Throw	4-6-13	6-9-17	7-11-20	9-13-22	10-16-24	12-18-25	14-19-27	15-20-28
0"	Airflow, CFM	90	125	160	195	230	265	300	335
Dound	Total Pressure	.011	.022	.036	.054	.075	.100	.128	.159
Inlot	Noise Criteria	-	17	23	28	32	36	39	41
IIIIEL	Throw	5-7-14	7-10-19	8-13-21	10-15-23	12-18-25	14-19-27	16-20-29	18-22-30
10"	Airflow, CFM	100	145	190	235	280	325	370	415
	Total Pressure	.011	.023	.040	.061	.086	.116	.150	.189
Uvai Inlot	Noise Criteria	-	12	19	24	28	32	35	38
mier	Throw	5-8-16	8-11-20	10-15-23	12-18-26	15-20-28	17-21-30	18-23-32	20-24-34

4 Slot • 48" (1219) Long

6"	Airflow, CFM	140	210	280	350	420	490	560	630
Dound	Total Pressure	.015	.033	.059	.092	.133	.181	.237	.300
Inlot	Noise Criteria	-	12	19	24	29	33	36	39
Inner	Throw	4-8-16	8-12-23	10-16-28	13-19-31	16-23-34	18-26-37	21-28-39	23-30-42
0"	Airflow, CFM	150	230	310	390	470	550	630	710
Dound	Total Pressure	.017	.040	.073	.115	.167	.228	.300	.381
Inlot	Noise Criteria	-	12	19	24	29	33	36	39
IIIIel	Throw	4-8-17	9-13-25	11-17-29	14-22-33	17-26-36	20-28-39	23-30-42	26-31-44
10"	Airflow, CFM	170	260	350	440	530	620	710	800
	Total Pressure	.018	.041	.075	.118	.171	.234	.307	.390
Inlot	Noise Criteria	-	13	20	26	30	34	37	40
Inner	Throw	6-9-19	10-14-27	13-19-31	16-24-35	20-27-38	23-29-41	26-31-44	27-33-47
10"	Airflow, CFM	200	290	380	470	560	650	740	830
	Total Pressure	.020	.042	.071	.109	.155	.209	.270	.340
Inlot	Noise Criteria	-	14	21	26	30	34	37	40
met	Throw	7-11-22	11-16-28	14-21-32	17-26-36	21-28-39	24-30-42	26-32-45	28-34-48

4 Slot • 60" (1524) Long

0"	Airflow, CFM	180	280	380	480	580	680	780	880
Bound	Total Pressure	.017	.041	.075	.120	.175	.240	.316	.402
Inlot	Noise Criteria	-	12	19	25	30	34	37	40
met	Throw	5-9-18	9-14-28	13-19-32	16-24-36	19-28-40	23-31-43	26-33-47	29-35-49
10"	Airflow, CFM	200	310	420	530	640	750	860	970
	Total Pressure	.018	.043	.079	.126	.183	.252	.331	.421
Uvai Inlot	Noise Criteria	-	13	20	26	30	34	38	40
mer	Throw	6-10-20	10-15-29	14-21-34	18-26-38	21-30-42	25-32-46	28-35-49	30-37-52
12"	Airflow, CFM	220	340	460	580	700	820	940	1060
	Total Pressure	.018	.043	.079	.125	.183	.250	.329	.419
l UVAI	Noise Criteria	-	14	21	27	31	35	38	41
met	Throw	7-11-22	11-17-31	15-23-36	19-28-40	23-31-44	27-34-48	29-36-51	31-38-54

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.

No Nailor

PERFORMANCE DATA:

MODEL 5350(I) • 1/2" (13) SLOT WIDTH

1 Slot • 24" (610) Long

6"	Airflow, CFM	20	30	40	50	60	70	80	90
Dound	Total Pressure	.017	.038	.068	.107	.154	.209	.273	.346
nuuiiu	Noise Criteria	-	17	23	29	33	37	41	43
IIIIet	Throw	3-4-8	5-6-10	6-8-12	7-9-13	8-10-14	9-11-15	9-11-16	10-12-16

1 Slot • 48" (1219) Long

6"	Airflow, CFM	35	50	65	80	95	110	125	140
Dound	Total Pressure	.023	.047	.080	.121	.171	.229	.295	.371
	Noise Criteria	-	19	25	30	34	37	40	43
Inner	Throw	3-5-10	6-8-13	7-10-15	9-11-17	10-13-18	11-14-19	12-14-20	12-15-21
0"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.030	.051	.077	.109	.146	.188	.236	.29
	Noise Criteria	15	21	26	30	33	36	39	42
Innet	Throw	6-8-13	7-10-15	9-11-17	10-13-18	11-14-19	12-14-20	12-15-21	13-16-22

1 Slot • 60" (1524) Long

6"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.025	.043	.064	.091	.122	.157	.198	.242
	Noise Criteria	-	20	26	30	34	37	40	42
Inner	Throw	5-7-13	7-9-15	8-11-17	9-12-19	10-13-20	11-14-21	12-15-22	13-16-23
0"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.021	.036	.055	.077	.103	.133	.167	.205
	Noise Criteria	-	17	22	26	30	34	37	39
met	Throw	5-7-13	7-9-15	8-11-17	9-12-19	10-13-20	11-14-21	12-15-22	13-16-23

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.
- 5. Performance data is based upon the standard **5300 Series** Model.

The **5300MP** Modified Performance Series reduces the tabulated throw values by approximately 25%.

Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.

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

Number	Ak Facto	r per foot
of Slots	Supply	Return
1	.018	.033
2	.035	.066
3	.053	.099
4	.070	.132

PERFORMANCE DATA: MODEL 5350(I) • 1/2" (13) SLOT WIDTH

2 Slot • 24" (610) Long

6"	Airflow, CFM	35	50	65	80	95	110	125	140
U Dound	Total Pressure	.021	.042	.072	.108	.153	.205	.265	.332
Inlat	Noise Criteria	-	20	26	31	36	39	42	45
met	Throw	3-6-10	5-8-13	7-10-15	8-11-16	9-12-18	10-13-19	11-14-20	12-15-21

2 Slot • 48" (1219) Long

6"	Airflow, CFM	60	80	100	120	140	160	180	200
0 Dound	Total Pressure	.042	.074	.116	.168	.228	.298	.377	.465
Inlat	Noise Criteria	-	19	24	28	32	36	38	41
met	Throw	2-6-13	5-9-16	7-11-18	9-13-20	10-14-22	11-16-23	13-17-25	13-18-26
0"	Airflow, CFM	80	100	120	140	160	180	200	220
0 Dound	Total Pressure	.039	.060	.087	.118	.154	.195	.241	.291
Inlat	Noise Criteria	16	20	24	28	31	34	37	39
met	Throw	5-9-16	7-11-18	9-13-20	10-14-22	11-16-23	13-17-25	13-18-26	14-19-27
10"	Airflow, CFM	100	120	140	160	180	200	220	240
Oval	Total Pressure	.041	.058	.079	.104	.131	.162	.196	.233
	Noise Criteria	18	22	26	29	32	35	37	39
met	Throw	7-11-18	9-13-20	10-14-22	11-16-23	13-17-25	13-18-26	14-19-27	15-19-28

2 Slot • 60" (1524) Long

8" Dound	Airflow, CFM	120	140	160	180	200	220	240	260
	Total Pressure	.071	.097	.126	.160	.198	.239	.284	.334
Inlot	Noise Criteria	21	25	28	31	34	36	38	40
mer	Throw	8-12-20	9-14-22	11-15-23	12-16-25	13-17-26	14-18-27	15-19-28	15-20-29
10"	Airflow, CFM	140	160	180	200	220	240	260	280
	Total Pressure	.065	.085	.107	.133	.161	.191	.224	.260
Uvai	Noise Criteria	22	25	28	31	33	35	37	39
Innet	Throw	9-14-22	11-15-23	12-16-25	13-17-26	14-18-27	15-19-28	15-20-29	16-21-30

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- 3. Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.
- 5. Performance data is based upon the standard 5300 Series Model.

The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%.

Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.

- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.
- 7. Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70-2006.

Number	Ak Facto	Ak Factor per foot					
of Slots	Supply	Return					
1	.018	.033					
2	.035	.066					
3	.053	.099					
4	.070	.132					

В

No Nailor

PERFORMANCE DATA:

MODEL 5375(I) • 3/4" (19) SLOT WIDTH

1 Slot • 24" (610) Long

6"	Airflow, CFM	20	30	40	50	60	70	80	90
Round	Total Pressure	.014	.031	.055	.085	.123	.168	.219	.277
	Noise Criteria	-	-	20	26	30	34	37	40
Innet	Throw	2-4-08	4-6-11	6-8-13	7-10-14	8-11-16	9-12-17	9-12-18	10-13-18
0"	Airflow, CFM	30	40	50	60	70	80	90	100
Dound	Total Pressure	.026	.046	.073	.104	.142	.186	.235	.290
	Noise Criteria	-	17	22	26	30	32	35	38
Inner	Throw	4-6-11	6-8-13	7-10-14	8-11-16	9-12-17	9-12-18	10-13-18	11-14-19
10"	Airflow, CFM	40	50	60	70	80	90	100	110
	Total Pressure	.037	.058	.084	.114	.149	.188	.232	.281
	Noise Criteria	-	18	22	26	29	32	35	37
met	Throw	6-8-13	7-10-14	8-11-16	9-12-17	9-12-18	10-13-18	11-14-19	11-14-20

1 Slot • 48" (1219) Long

6"	Airflow, CFM	35	50	65	80	95	110	125	140
Dound	Total Pressure	.012	.024	.040	.061	.086	.115	.149	.187
Inlet	Noise Criteria	-	17	22	27	30	33	36	39
	Throw	2-5-11	5-8-14	7-10-17	8-12-19	10-13-20	11-14-22	12-16-23	13-17-24
0"	Airflow, CFM	50	65	80	95	110	125	140	155
Dound	Total Pressure	.020	.034	.052	.073	.098	.127	.159	.195
	Noise Criteria	-	17	22	26	29	31	34	37
IIIIei	Throw	5-8-14	7-10-17	8-12-19	10-13-20	11-14-22	12-16-23	13-17-24	13-17-25
10"	Airflow, CFM	65	80	95	110	125	140	155	170
	Total Pressure	.027	.042	.059	.079	.101	.127	.156	.188
	Noise Criteria	_	19	23	27	30	32	34	37
Inner	Throw	7-10-17	8-12-19	10-13-20	11-14-22	12-16-23	13-17-24	13-17-25	14-18-26
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	Total Pressure	.037	.052	.070	.090	.113	.138	.166	.197
	Noise Criteria	16	20	23	26	29	31	34	36
met	Throw	8-12-19	10-13-20	11-14-22	12-16-23	13-17-24	13-17-25	14-18-26	15-19-26

1 Slot • 60" (1524) Long

0"	Airflow, CFM	80	95	110	125	140	155	170	185
Round	Total Pressure	.039	.055	.074	.095	.119	.146	.176	.209
	Noise Criteria	18	22	26	29	32	35	36	39
imet	Throw	8-11-18	9-13-20	10-14-22	11-15-23	12-16-24	13-17-25	14-18-26	15-19-27
10"	Airflow, CFM	95	110	125	140	155	170	185	200
	Total Pressure	.050	.068	.087	.110	.134	.162	.191	.224
UVal	Noise Criteria	20	23	26	29	31	33	35	37
met	Throw	9-13-20	10-14-22	11-15-23	12-16-24	13-17-25	14-18-26	15-19-27	15-20-28
10"	Airflow, CFM	110	125	140	155	170	185	200	215
	Total Pressure	.048	.062	.078	.095	.115	.136	.159	.184
	Noise Criteria	21	24	26	29	31	33	36	37
met	Throw	10-14-22	11-15-23	12-16-24	13-17-25	14-18-26	15-19-27	15-20-28	16-21-29

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- 6. Dash (-) in space indicates an Noise Criteria level of less than 15.
- Data derived from tests conducted in accordance with ANSI/ASHRAE Standard 70–2006.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.024	.039				
2	.049	.078				
3	.073	.117				
4	.098	.156				

PERFORMANCE DATA: MODEL 5375(I) • 3/4" (19) SLOT WIDTH

2 Slot • 24" (610) Long

6"	Airflow, CFM	50	65	80	95	110	125	140	155
o Round	Total Pressure	.027	.045	.068	.096	.129	.167	.209	.257
	Noise Criteria	16	21	26	30	34	37	40	43
IIIIEL	Throw	5-8-15	7-10-18	9-12-20	10-14-22	11-15-23	12-16-25	13-17-26	13-17-27
0"	Airflow, CFM	65	80	95	110	125	140	155	170
0 Dound	Total Pressure	.036	.055	.077	.103	.134	.168	.205	.247
Inlot	Noise Criteria	17	22	26	29	32	35	38	41
mer	Throw	7-10-18	9-12-20	10-14-22	11-15-23	12-16-25	13-17-26	13-17-27	14-18-28
10"	Airflow, CFM	80	95	110	125	140	155	170	185
	Total Pressure	.044	.062	.083	.107	.134	.164	.197	.234
Uvai Inlot	Noise Criteria	16	22	26	30	33	36	39	41
IIIIet	Throw	9-12-20	10-14-22	11-15-23	12-16-25	13-17-26	13-17-27	14-18-28	15-19-29

2 Slot • 48" (1219) Long

6"	Airflow, CFM	60	80	100	120	140	160	180	200
o Round	Total Pressure	.022	.039	.061	.088	.119	.156	.198	.244
	Noise Criteria	-	16	21	25	29	32	35	38
met	Throw	2-6-14	5-9-18	8-12-22	9-14-24	11-16-27	12-17-29	14-19-30	15-20-32
0"	Airflow, CFM	80	100	120	140	160	180	200	220
0 Dound	Total Pressure	.022	.034	.049	.067	.088	.111	.137	.166
Inlot	Noise Criteria	-	15	19	23	27	30	33	36
met	Throw	5-9-18	8-12-22	9-14-24	11-16-27	12-17-29	14-19-30	15-20-32	16-21-33
10"	Airflow, CFM	100	120	140	160	180	200	220	240
	Total Pressure	.025	.036	.049	.064	.082	.101	.122	.145
Uvai Inlot	Noise Criteria	-	17	21	24	27	30	33	35
mer	Throw	8-12-22	9-14-24	11-16-27	12-17-29	14-19-30	15-20-32	16-21-33	17-22-35
10"	Airflow, CFM	120	140	160	180	200	220	240	260
	Total Pressure	.031	.042	.055	.070	.086	.104	.124	.145
Uvai Inlot	Noise Criteria	-	15	18	23	26	29	32	34
met	Throw	9-14-24	11-16-27	12-17-29	14-19-30	15-20-32	16-21-33	17-22-35	17-23-36

2 Slot • 60" (1524) Long

0"	Airflow, CFM	140	160	180	200	220	240	260	280
o Round	Total Pressure	.054	.070	.089	.110	.133	.158	.186	.216
	Noise Criteria	20	23	26	28	31	33	35	37
met	Throw	10-15-26	11-17-28	13-18-30	14-19-32	15-21-34	16-22-35	17-23-36	18-24-38
10"	Airflow, CFM	160	180	200	220	240	260	280	300
	Total Pressure	.049	.063	.077	.093	.111	.130	.151	.174
Uvai	Noise Criteria	20	23	25	28	30	32	34	36
IIIIel	Throw	11-17-28	13-18-30	14-19-32	15-21-34	16-22-35	17-23-36	18-24-38	19-25-39
10"	Airflow, CFM	180	200	220	240	260	280	300	320
	Total Pressure	.044	.055	.066	.079	.092	.107	.123	.140
Uvai	Noise Criteria	20	23	25	27	29	31	33	35
met	Throw	13-18-30	14-19-32	15-21-34	16-22-35	17-23-36	18-24-38	19-25-39	19-25-40

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- 3. Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.024	.039				
2	.049	.078				
3	.073	.117				
4	.098	.156				

Nailor

PERFORMANCE DATA:

MODEL 5375(I) • 3/4" (19) SLOT WIDTH

3 Slot • 24" (610) Long

6"	Airflow, CFM	60	80	100	120	140	160	180	200
o Round	Total Pressure	.026	.047	.073	.106	.144	.188	.238	.294
	Noise Criteria	-	20	26	30	34	37	40	43
met	Throw	5-8-16	8-11-20	10-13-23	11-15-25	12-17-27	14-18-29	15-19-31	15-20-32
0"	Airflow, CFM	80	100	120	140	160	180	200	220
0 Dound	Total Pressure	.030	.047	.068	.093	.122	.154	.190	.230
	Noise Criteria	15	20	25	29	32	35	37	39
met	Throw	8-11-20	10-13-23	11-15-25	12-17-27	14-18-29	15-19-31	15-20-32	16-21-33
10"	Airflow, CFM	100	120	140	160	180	200	220	240
Oval	Total Pressure	.040	.058	.078	.102	.130	.160	.194	.230
	Noise Criteria	19	23	27	30	33	35	37	39
met	Throw	10-13-23	11-15-25	12-17-27	14-18-29	15-19-31	15-20-32	16-21-33	17-22-35

3 Slot • 48" (1219) Long

6"	Airflow, CFM	125	150	175	200	225	250	275	300
Dound	Total Pressure	.074	.107	.145	.190	.240	.297	.359	.427
Inlot	Noise Criteria	20	24	28	32	35	37	39	41
Inner	Throw	8-13-23	10-15-27	12-17-30	14-19-32	15-21-35	16-22-37	18-23-39	19-25-40
0"	Airflow, CFM	150	175	200	225	250	275	300	325
Dound	Total Pressure	.057	.077	.101	.128	.157	.191	.227	.266
Inlot	Noise Criteria	20	24	27	30	33	35	37	39
Innet	Throw	10-15-27	12-17-30	14-19-32	15-21-35	16-22-37	18-23-39	19-25-40	20-26-42
10"	Airflow, CFM	175	200	225	250	275	300	325	350
	Total Pressure	.051	.067	.085	.104	.126	.150	.176	.204
Uvai Inlot	Noise Criteria	22	25	27	30	32	34	36	38
IIIIel	Throw	12-17-30	14-19-32	15-21-35	16-22-37	18-23-39	19-25-40	20-26-42	20-27-43
10"	Airflow, CFM	200	225	250	275	300	325	350	375
	Total Pressure	.041	.052	.064	.077	.092	.108	.125	.143
Inlot	Noise Criteria	20	23	26	28	30	32	34	38
met	Throw	14-19-32	15-21-35	16-22-37	18-23-39	19-25-40	20-26-42	20-27-43	21-28-45

3 Slot • 60" (1524) Long

0"	Airflow, CFM	180	210	240	270	300	330	360	390
o Round	Total Pressure	.069	.094	.123	.156	.192	.233	.277	.325
	Noise Criteria	21	25	28	31	34	36	38	40
met	Throw	11-16-29	13-19-33	15-21-36	16-22-38	18-24-40	19-26-42	20-27-44	21-28-46
10"	Airflow, CFM	210	240	270	300	330	360	390	420
	Total Pressure	.064	.084	.106	.131	.159	.189	.222	.257
Inlot	Noise Criteria	23	26	28	31	33	35	37	39
met	Throw	13-19-33	15-21-36	16-22-38	18-24-40	19-26-42	20-27-44	21-28-46	22-29-48
10"	Airflow, CFM	240	270	300	330	360	390	420	450
0val	Total Pressure	.049	.063	.077	.093	.111	.130	.151	.174
	Noise Criteria	22	24	27	29	31	33	35	37
met	Throw	15-21-36	16-22-38	18-24-40	19-26-42	20-27-44	21-28-46	22-29-48	23-30-49

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- 5. Performance data is based upon the standard **5300 Series** Model. The **5300MP** Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.024	.039				
2	.049	.078				
3	.073	.117				
4	.098	.156				

PERFORMANCE DATA: MODEL 5375(I) • 3/4" (19) SLOT WIDTH

4 Slot • 24" (610) Long

6"	Airflow, CFM	75	100	125	150	175	200	225	250
Round	Total Pressure	.033	.058	.091	.131	.179	.233	.295	.365
	Noise Criteria	16	21	27	31	35	38	41	44
IIIIEL	Throw	6-9-18	9-13-22	11-16-26	13-18-29	14-20-31	15-22-33	17-23-35	18-24-37
0"	Airflow, CFM	100	125	150	175	200	225	250	275
0 Dound	Total Pressure	.031	.049	.070	.095	.124	.157	.194	.235
Inlot	Noise Criteria	17	22	26	31	34	37	39	41
IIIIEL	Throw	9-13-22	11-16-26	13-18-29	14-20-31	15-22-33	17-23-35	18-24-37	19-25-38
10"	Airflow, CFM	125	150	175	200	225	250	275	300
Oval Inlet	Total Pressure	.042	.060	.082	.107	.135	.167	.202	.240
	Noise Criteria	21	24	27	31	34	36	38	40
	Throw	11-16-26	13-18-29	14-20-31	15-22-33	17-23-35	18-24-37	19-25-38	19-27-39

4 Slot • 48" (1219) Long

6"	Airflow, CFM	160	190	220	250	280	310	340	370
Round	Total Pressure	.074	.159	.213	.275	.345	.422	.508	.602
	Noise Criteria	23	27	30	33	35	38	40	42
met	Throw	9-14-27	12-18-31	14-20-34	16-22-37	17-24-39	19-26-42	20-28-44	21-29-46
0"	Airflow, CFM	190	220	250	280	310	340	370	400
0 Dound	Total Pressure	.071	.096	.124	.155	.190	.229	.271	.317
Inlot	Noise Criteria	22	25	28	31	33	36	38	40
met	Throw	12-18-31	14-20-34	16-22-37	17-24-39	19-26-42	20-28-44	21-29-46	22-31-47
10"	Airflow, CFM	220	250	280	310	340	370	400	430
	Total Pressure	.064	.082	.103	.126	.152	.180	.210	.243
Uvai Inlot	Noise Criteria	22	25	28	31	33	35	37	39
met	Throw	14-20-34	16-22-37	17-24-39	19-26-42	20-28-44	21-29-46	22-31-47	23-32-49
10"	Airflow, CFM	250	280	310	340	370	400	430	460
	Total Pressure	.046	.057	.070	.084	.100	.117	.135	.155
Inlot	Noise Criteria	21	24	27	29	31	33	35	37
met	Throw	16-22-37	17-24-39	19-26-42	20-28-44	21-29-46	22-31-47	23-32-49	24-33-50

4 Slot • 60" (1524) Long

0"	Airflow, CFM	220	260	300	340	380	420	460	500
Dound	Total Pressure	.089	.124	.165	.212	.265	.324	.389	.459
Inlot	Noise Criteria	22	26	29	32	35	37	39	41
met	Throw	12-18-33	15-21-37	17-24-40	19-27-43	20-29-46	22-31-49	23-33-51	25-34-53
10"	Airflow, CFM	260	300	340	380	420	460	500	540
	Total Pressure	.077	.103	.132	.165	.201	.242	.285	.333
l UVai	Noise Criteria	23	26	29	32	35	37	39	41
met	Throw	15-21-37	17-24-40	19-27-43	20-29-46	22-31-49	23-33-51	25-34-53	26-36-55
10"	Airflow, CFM	300	340	380	420	460	500	540	580
Oval Inlet	Total Pressure	.053	.068	.085	.104	.124	.147	.171	.198
	Noise Criteria	22	25	28	30	33	35	37	39
	Throw	17-24-40	19-27-43	20-29-46	22-31-49	23-33-51	25-34-53	26-36-55	27-37-57

Performance Notes:

- 1. Throws are given at 150, 100 and 50 fpm terminal velocities under isothermal conditions.
- 2. Total Pressure is in inches w.g..
- Noise Criteria [NC] values based on 10 dB room absorption, re 10⁻¹² watts.
- 4. 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.

- Performance data is based upon the standard 5300 Series Model. The 5300MP Modified Performance Series reduces the tabulated throw values by approximately 25%. Horizontal spread values are approximately 150% of the horizontal throw (T) projection values.
- Dash (-) in space indicates an Noise Criteria level of less than 15.

Number	Ak Factor per foot					
of Slots	Supply	Return				
1	.024	.039				
2	.049	.078				
3	.073	.117				
4	.098	.156				