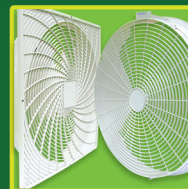
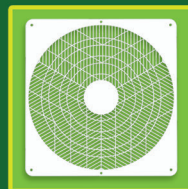
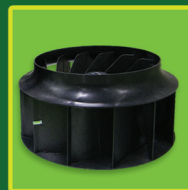
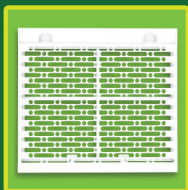




SAMRUAY
ENGINEERING CO.,LTD

KING OF AIRCON COMPONENTS



COMPANY PROFILE >>



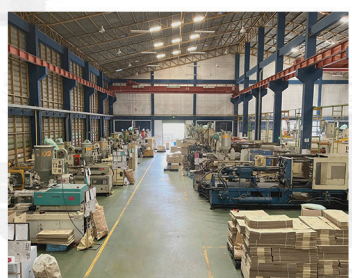
KING OF AIRCON COMPONENTS

NAME OF COMPANY	:	SAMRUAY ENGINEERING CO., LTD.		
COMPANY ADDRESS	:	48/5 MOO 9, SOI NUALTHONG, SETTHAKIJ1 Rd., T.SUANLUANG, KRATHUMBAN, SAMUTSAKORN 74110 THAILAND.		
TELEPHONE AND FAX	:	TEL. 662 810-1260-7 FAX. 662 810-1268, 810-1418		
WEBSITE	:	http://www.samruay.co.th		
E-MAIL ADDRESS	:	sr@samruay.co.th		
DATE OF INCORPORATION	:	21 JANUARY 1992		
COMMENCE PRODUCTION	:	JANUARY 1982		
TOTAL CAPITAL INVESMENT	:	50 MILLION BAHTS (1,250,000 US\$)		
SHARE HOLDERS	:	SAMRUAY ENGINEERING CO., LTD. : 100%		
BOARD OF DIRECTORS	:	MR. SAROD	NIMKAEW	MANAGING DIRECTOR
	:	MS. THANAPHON	NIMKAEW	DEPUTY MANAGING DIRECTOR
EMPLOYEES	:	HEAD OFFICE	:	30 PERSONS
	:	FACTORY	:	150 PERSONS
PRODUCT	:	MOLD : DESIGN AND PRODUCTION OF MOLDS		
	:	PRODUCER OF ALL PARTS OF AIR CONDITIONERS		
	:	SUCH AS CASSETTE TYPE CASING, WALL TYPE CASING,		
	:	PROPELLER FAN, BLOWER WHEEL, HOUSING, LINECROSS		
	:	FAN, DISCHARGE GRILL, RETURN GRILL, SIDE PANEL,		
	:	HANDLE, FILTER ETC.		
CERTIFICATION	:	ISO 9001 : 2015		
INJECTION MACHINE	:	MACHINE SIZE 110 -160 TONS	:	7 MACHINE
	:	MACHINE SIZE 200 - 600 TONS	:	17 MACHINE
	:	MACHINE SIZE 800 -1600 TONS	:	4 MACHINE
EXTRUSION MACHINE	:	EXTRUSION	:	10 MACHINE
MOLD MACHINE	:	MACHINE CNC	:	4 MACHINE
	:	MACHINE EDM	:	2 MACHINE
	:	MACHINE WIRE CUT	:	1 MACHINE
	:	MACHINE MILLING	:	8 MACHINE
	:	MACHINE DRILLING	:	4 MACHINE
	:	MACHINE LATHE	:	3 MACHINE
	:	MACHINE FITTING	:	1 MACHINE
	:	MACHINE LASER WELDING	:	1 MACHINE
	:	MACHINE 3D PRINTER	:	1 MACHINE



CONTENT >>

FLOOR CEILING	1
CASSETTE	3
CONDENSING	5
FLOOR STANDING	7
GRILLE	8
BLOWER	9
HOUSING	10
SIDE PANEL	11
SUPPORT BAR	12
RETURN	13
FANGUARD	15
PROPELLER FAN	17
HANDLE	20

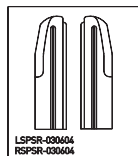
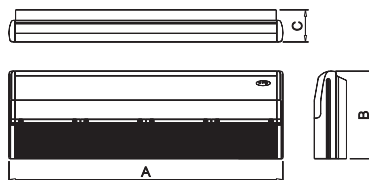


FLOOR CEILING

FLOOR CEILING >>



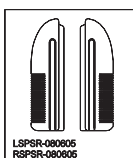
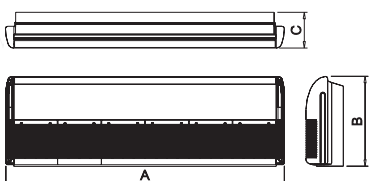
SWING



MODEL	A	B	C
AFCSN-143104	976	600	220
AFCSN-143108	1271	600	220
AFCSN-143112	1668	600	220
AFCSN-143116	1876	600	220



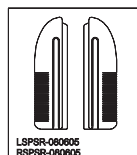
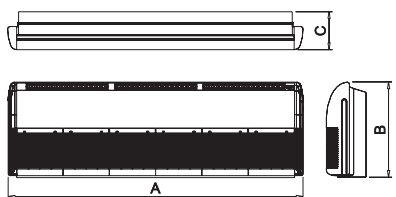
SWING



MODEL	A	B	C
AFCSR-158104	1010	616	245
AFCSR-158108	1310	616	245
AFCSR-158112	1610	616	245
AFCSR-158116	1910	616	245



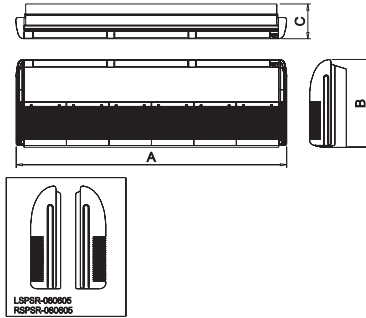
MANUAL



MODEL	A	B	C
AFCSR-058004	1010	616	245
AFCSR-058008	1310	616	245
AFCSR-058012	1610	616	245
AFCSR-058016	1910	616	245



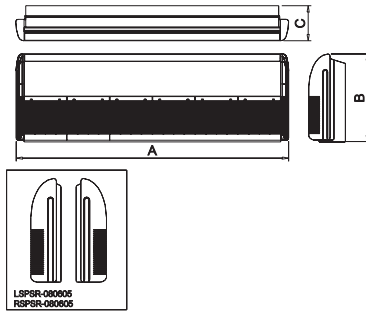
MANUAL



MODEL	A	B	C
AFCSR-078004	1010	616	245
AFCSR-078008	1310	616	245
AFCSR-078012	1610	616	245
AFCSR-078016	1910	616	245



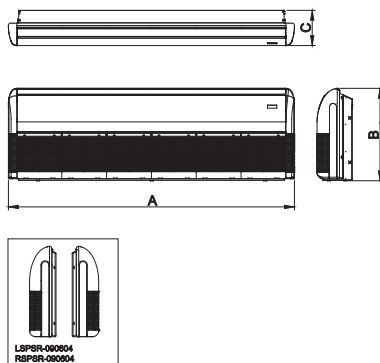
SWING



MODEL	A	B	C
AFCSR-188104	1010	616	245
AFCSR-188108	1310	616	245
AFCSR-188112	1610	616	245
AFCSR-188116	1910	616	245



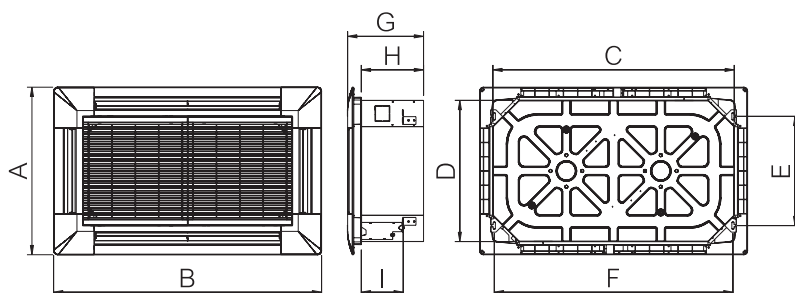
SWING



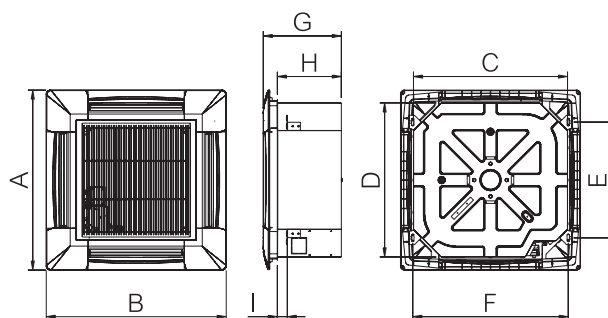
MODEL	A	B	C
AFCSR-199104	1015	618	236
AFCSR-199108	1315	618	236
AFCSR-199112	1615	618	236
AFCSR-199116	1915	618	236

CASSETTE

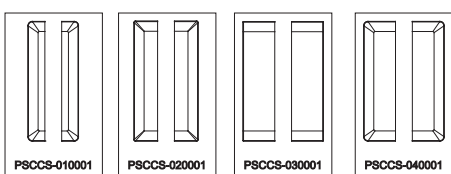
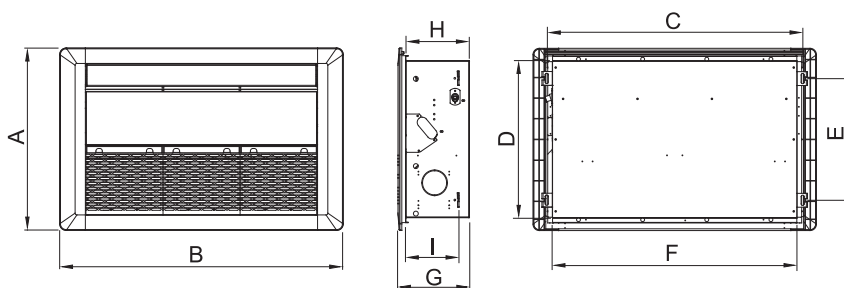
CASSETTE»



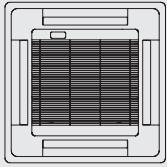
MODEL	A	B	C	D	E	F	G	H	I
ACSSR-040110	905	1447	1323	782	590	1288	420	340	226



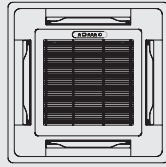
MODEL	A	B	C	D	E	F	G	H	I
ACSSR-050110 (10")	945	945	809	809	608	815	410	336	52



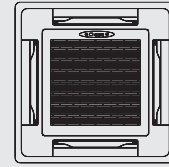
MODEL	A	B	C	D	E	F	G	H	I		
ACSSR-010604	710	1105	1185	1283	997	612	474	952	279	249	208
ACSSR-010608	710	1405	1485	1583	1297	612	474	1252	279	249	208
ACSSR-010612	710	1705	1785	1883	1597	612	474	1552	279	249	208
ACSSR-010616	710	2005	2085	2183	1897	612	474	1852	279	249	208



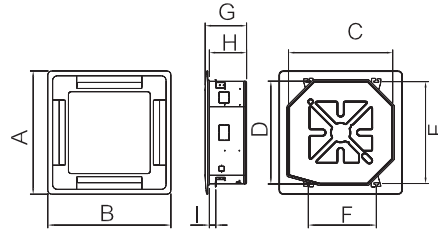
ACSSR-010108
ACSSR-010110
ACSSR-010208
ACSSR-010210
ACSSR-010308
ACSSR-010310



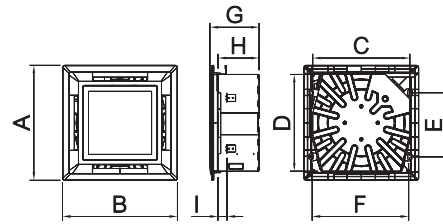
ACSSR-020108
ACSSR-020110
ACSSR-020208
ACSSR-020210
ACSSR-020308
ACSSR-020310



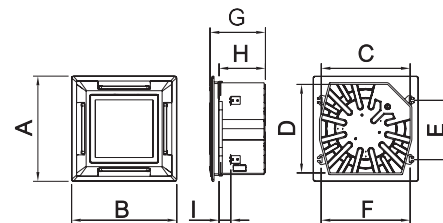
ACSSR-030108
ACSSR-030110
ACSSR-030208
ACSSR-030210
ACSSR-030308
ACSSR-030310



MODEL	A	B	C	D	E	F	G	H	I
ACSSR-010108 (8")	950	950	827	815	786	525	319	286	130
ACSSR-010110 (10")	950	950	827	815	786	525	368	336	130
ACSSR-020108 (8")	950	950	827	815	786	525	319	286	130
ACSSR-020110 (10")	950	950	827	815	786	525	368	336	130
ACSSR-030108 (8")	950	950	827	815	786	525	319	286	130
ACSSR-030110 (10")	950	950	827	815	786	525	368	336	130



MODEL	A	B	C	D	E	F	G	H	I
ACSSR-010208 (8")	800	800	697	667	446	671	342	286	110
ACSSR-010210 (10")	800	800	697	667	446	671	392	336	110
ACSSR-020208 (8")	800	800	697	667	446	671	342	286	110
ACSSR-020210 (10")	800	800	697	667	446	671	392	336	110
ACSSR-030208 (8")	800	800	697	667	446	671	342	286	110
ACSSR-030210 (10")	800	800	697	667	446	671	392	336	110

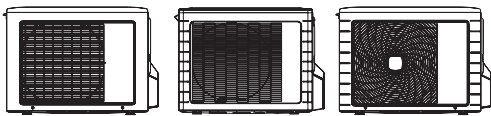


MODEL	A	B	C	D	E	F	G	H	I
ACSSR-010308 (8")	643	643	565	563	362	545	338	286	105
ACSSR-010310 (10")	643	643	565	563	362	545	368	336	105
ACSSR-020308 (8")	643	643	565	563	362	545	338	286	105
ACSSR-020310 (10")	643	643	565	563	362	545	368	336	105
ACSSR-030308 (8")	643	643	565	563	362	545	338	286	105
ACSSR-030310 (10")	643	643	565	563	362	545	368	336	105

CONDENSING

CONDENSING >>

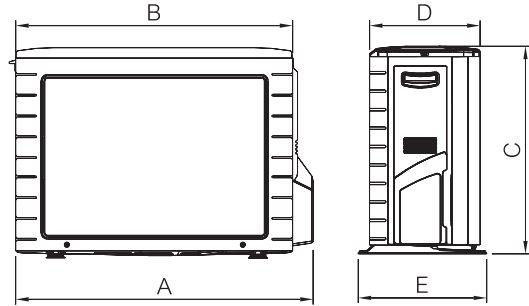
Plastic



ACDSR-021203
ACDSR-021803
ACDSR-022403

ACDSR-021201
ACDSR-021801

ACDSR-021202
ACDSR-021802



MODEL	A	B	C	D	E
ACDSR-021203	806	732	553	291	334
ACDSR-021803	903	838	609	330	374
ACDSR-022403	903	838	661	330	374
ACDSR-021201	806	732	553	291	334
ACDSR-021801	903	838	609	330	374
ACDSR-021202	806	732	553	291	334
ACDSR-021802	903	838	609	330	374

Plastic



ACDSR-011201
ACDSR-012401

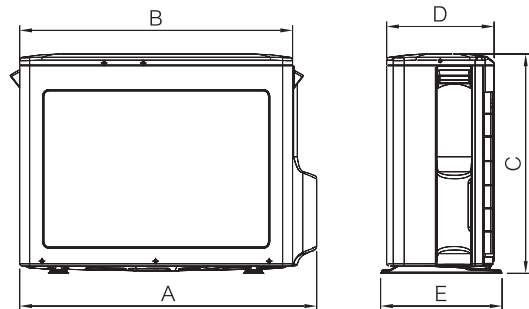
ACDSR-011202
ABCCD-012402

ACDSR-011203
ACDSR-012403



ACDSR-011204
ACDSR-012404

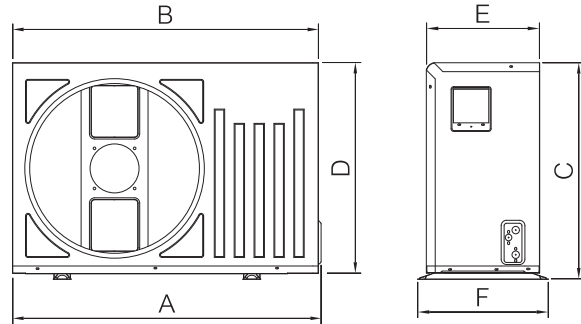
ACDSR-011205
ACDSR-012405



MODEL	A	B	C	D	E
ACDSR-011201	785	732	553	291	334
ACDSR-011202	785	732	553	291	334
ACDSR-011203	785	732	553	291	334
ACDSR-011204	785	732	553	291	334
ACDSR-011205	785	732	553	291	334
ACDSR-012401	903	838	661	330	374
ACDSR-012402	903	838	661	330	374
ACDSR-012403	903	838	661	330	374
ACDSR-012404	903	838	661	330	374
ACDSR-012405	903	838	661	330	374

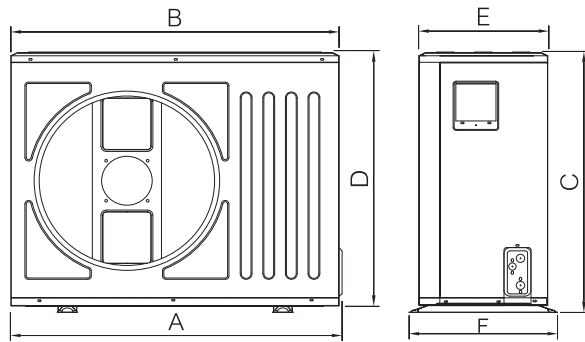


Metal



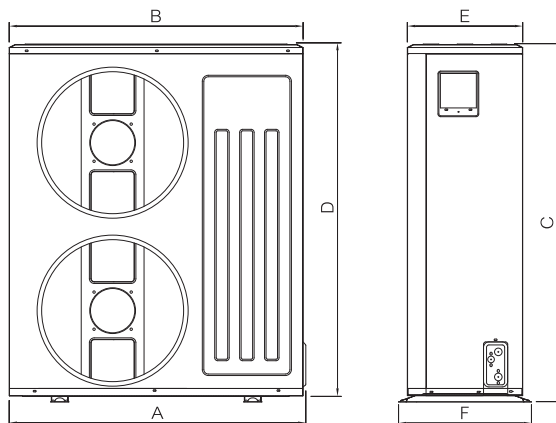
MODEL	A	B	C	D	E	F
AMTCD-011012	855	850	600	585	300	350

Metal



MODEL	A	B	C	D	E	F
AMTCD-011028	975	970	650	630	380	440
AMTCD-011033	975	970	705	680	380	440
AMTCD-011036	975	970	800	780	380	440

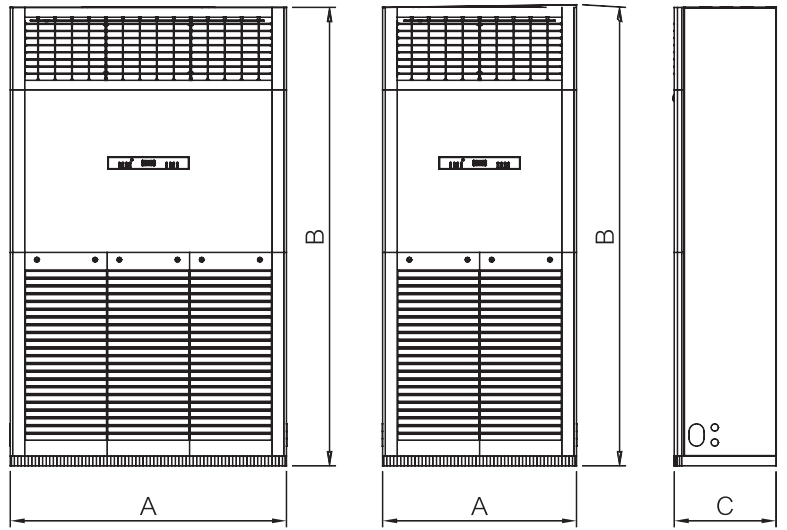
Metal



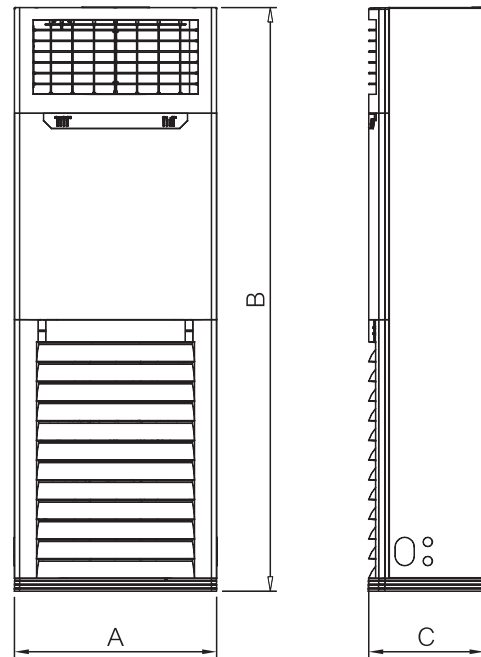
MODEL	A	B	C	D	E	F
AMTCD-012044	975	970	1160	1140	380	440
AMTCD-012056	975	970	1250	1230	380	440
AMTCD-012084	1005	1000	1560	1540	430	490

FLOOR STANDING

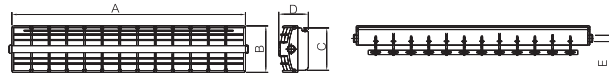
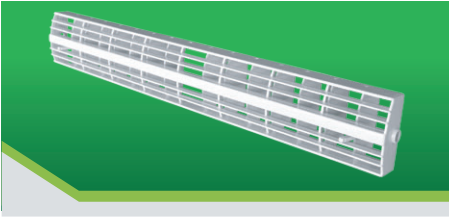
FLOOR STANDING >>



MODEL	A	B	C
AFSSR-020840	840	1910	420
AFSSR-021200	1200	1910	420



MODEL	A	B	C
AFSSR-010532	532	1740	368
AFSSR-010656	656	1895	375



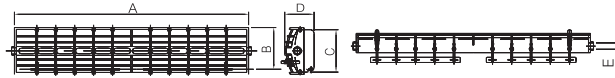
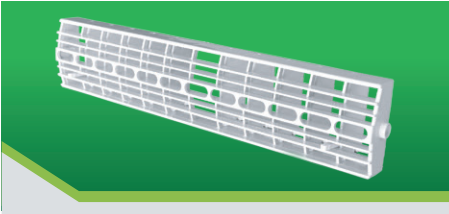
MODEL	A	B	C	D	E
ADGSR-010370	370	74.5	67	47	Ø10
ADGSR-010522	522	74.5	67	47	Ø10
ADGSR-050370	370	74.5	67	47	Ø10
ADGSR-050522	522	74.5	67	47	Ø10



ADGSR-010370
ADGSR-010522



ADGSR-050522
ADGSR-050370



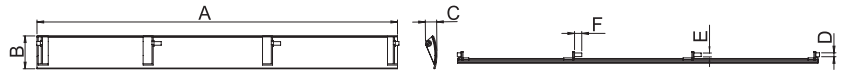
MODEL	A	B	C	D	E
ADGSR-040370	370	74.5	67	47	Ø10
ADGSR-040438	438.5	74.5	67	47	Ø10
ADGSR-040522	522	74.5	67	47	Ø10
ADGSR-060370	370	74.5	67	47	Ø10
ADGSR-060438	438.5	74.5	67	47	Ø10
ADGSR-060522	522	74.5	67	47	Ø10



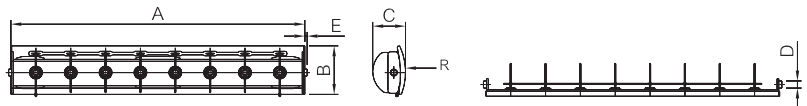
ADGSR-040370
ADGSR-040438
ADGSR-040522



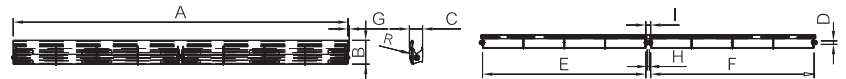
ADGSR-060370
ADGSR-060438
ADGSR-060522



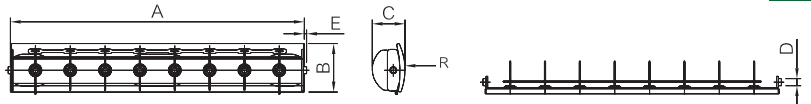
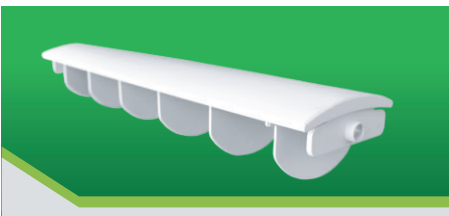
MODEL	A	B	C	D	E	F
ADGSR-160899	899	80.5	25.2	Ø9.7	Ø9	18
ADGSR-161199	1199	80.5	25.2	Ø9.7	Ø9	18
ADGSR-161693	1693	80.5	25.2	Ø9.7	Ø9	18



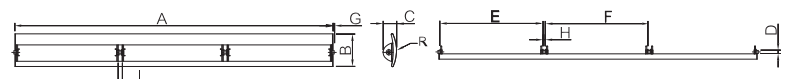
MODEL	A	B	C	D
ADGSR-070520	523	86.3	58.3	Ø125
ADGSR-070436	439	86.3	58.3	Ø125
ADGSR-070367	375	86.3	58.3	Ø125



MODEL	A	B	C	D	E	F	G	H	I	R
ADGSR-010896	896	64	35	Ø9	437	437	3	5.8	12	R126
ADGSR-011186	1186	64	35	Ø9	384	384	3	5.8	12	R126
ADGSR-011583	1583	64	35	Ø9	384	384	3	5.8	12	R126
ADGSR-011793	1793	64	35	Ø9	437	437	3	5.8	12	R126



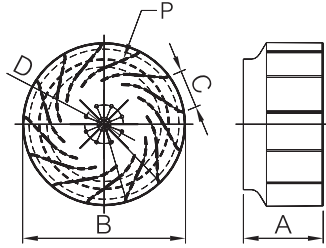
MODEL	A	B	C	D	E	R
ADGSR-070520	523	86.3	58.3	Ø125	5.5	111
ADGSR-070436	439	86.3	58.3	Ø125	5.5	111
ADGSR-070367	375	86.3	58.3	Ø125	5.5	111



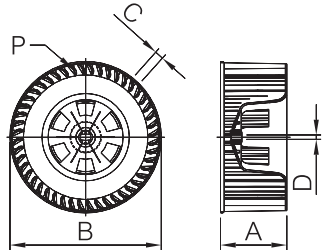
MODEL	A	B	C	D	E	F	G	H	I	R
ADGSR-280896	896	86.3	38	Ø9	289	289	4.3	5.5	12.5	111
ADGSR-281196	1196	86.3	38	Ø9	289	289	4.3	5.5	12.5	111
ADGSR-281496	1496	86.3	38	Ø9	289	289	4.3	5.5	12.5	111
ADGSR-281796	1796	86.3	38	Ø9	289	289	4.3	5.5	12.5	111

BLOWER

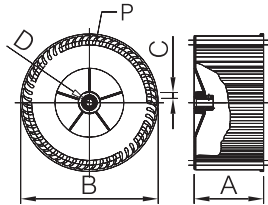
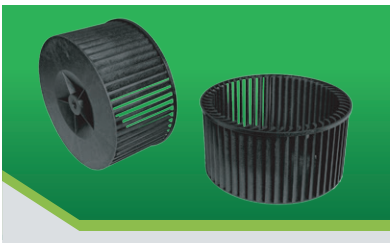
BLOWER >>



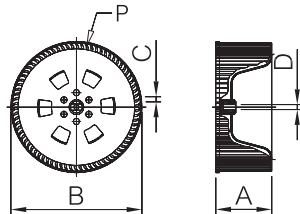
MODEL	A	B	C	D	P
ABWCS-731165	168.5	Ø275	120	Ø12	7
ABWCS-851157	148.5	Ø281	106	Ø12	8
ABWCS-021407	183	Ø380	90	Ø12	13
ABWCS-021608	210	Ø420	99	Ø12	13
ABWCS-031708	210	Ø443	189	Ø12	7



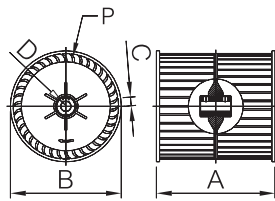
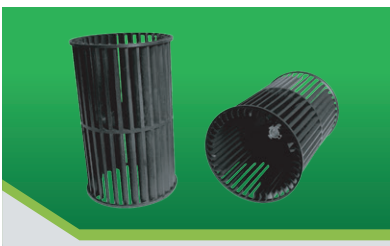
MODEL	A	B	C	D	P
PBWF5-010347	155.5	Ø347	19	Ø12	50
PBWF5-010410	180.5	Ø410	24	Ø12	48



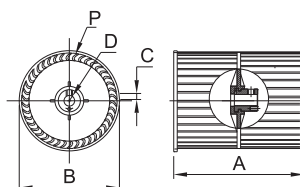
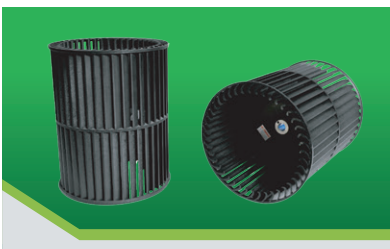
MODEL	A	B	C	D	P
PBWWD-019304	119.5	Ø237	10	Ø12.7	55



MODEL	A	B	C	D	P
PBWSR-011203	85.5	Ø317	9.4	Ø12	78
PBWSR-011205	135.5	Ø317	9.4	Ø12	78

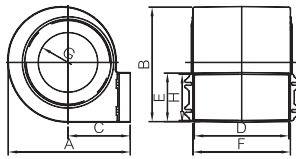


MODEL	A	B	C	D	P
PBWSR-025406 [5 1/2"x6"]	151.6	Ø142	9.2	Ø12.7	38
PBWSR-025408 [5 1/2"x8"]	199	Ø142	9.2	Ø12.7	38
PBWSR-025409 [5 1/2"x9"]	223.4	Ø142	9.2	Ø12.7	38

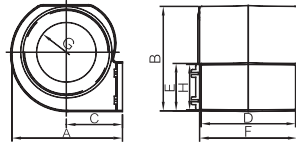


MODEL	A	B	C	D	P
PBWSR-014406 [4"x6"]	147	Ø114	6	Ø12.7	42
PBWSR-014407 [4"x7"]	179	Ø114	7	Ø12.7	42
PBWSR-015009 [5"x9"]	228	Ø129.5	10	Ø12.7	38
PBWSR-015406 [5 1/2"x6"]	153	Ø143	11	Ø12.7	30
PBWSR-015407 [5 1/2"x7"]	177	Ø143	11	Ø12.7	30
PBWSR-015408 [5 1/2"x8"]	202	Ø143	11	Ø12.7	30
PBWSR-015409 [5 1/2"x9"]	228.6	Ø143	11	Ø12.7	30
PBWSR-026006 [6"x6"]	152.5	Ø155	9.5	Ø12.7	40
PBWSR-026008 [6"x8"]	199.5	Ø155	9.5	Ø12.7	40
PBWSR-026009 [6"x9"]	228.5	Ø155	9.5	Ø12.7	40
PBWSR-016010 [6"x10"]	254	Ø154	9.5	Ø12.7	40
PBWSR-015608 [5 3/4"x8"]	203	Ø145	8.5	Ø12.7	41
PBWSR-015609 [5 3/4"x9"]	228.6	Ø145	8.5	Ø12.7	41

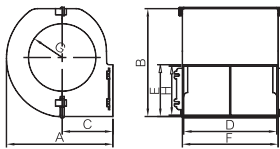
MODEL	A	B	C	D	P
PBWSR-037007 [7"x7"]	177.8	Ø182	11.8	Ø12.7	43
PBWSR-037008 [7"x8"]	203.2	Ø182	11.8	Ø12.7	43
PBWSR-037009 [7"x9"]	228.6	Ø182	11.5	Ø12.7	43
PBWSR-049009 [9"x9"]	228.6	Ø234	13.6	Ø12.7	44
PBWSR-048008 [8"x8"]	203	Ø208	9.2	Ø12.7	42
PBWSR-048009 [8"x9"]	228.6	Ø208	9.2	Ø12.7	42
PBWSR-041010 [10"x10"]	254	Ø259	9.9	Ø12.7	48



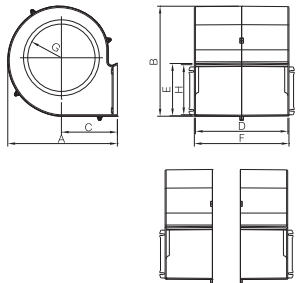
MODEL	A	B	C	D	E	F	G	H
AHSSR-026007 (6"x7")	220.5	206.7	112.4	171	87.5	176	Ø121	82
AHSSR-026009 (6"x9")	220.5	206.7	112.4	220	87.5	225	Ø121	82
AHSSR-026010 (6"x10")	220.5	206.7	112.4	245	87.5	250	Ø121	82



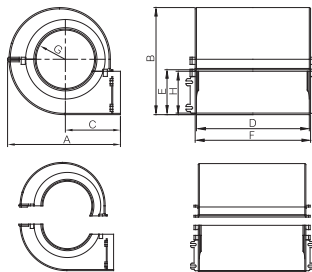
MODEL	A	B	C	D	E	F	G	H
AHSSR-036007 (6"x7")	199.7	188.7	101.5	171	86	176	Ø107.6	80
AHSSR-036009 (6"x9")	199.7	188.7	101.5	221.6	86	226.6	Ø107.6	80
AHSSR-036010 (6"x10")	199.7	188.7	101.5	247	86	252	Ø107.6	80
AHSSR-036011 (6"x11")	215	217.5	102	273.5	104	279	Ø107.6	98
AHSSR-037009 (7"x9")	240	243	114.3	223.5	116.7	229	Ø133	110.7



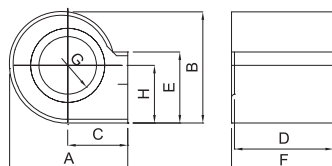
MODEL	A	B	C	D	E	F	G	H
AHSSR-937008 (7"x8")	240	243	114.3	209.9	116.7	215.9	Ø152	111.7
AHSSR-937010 (7"x10")	240	243	114.3	246	116.7	253	Ø152	111.7
AHSSR-966010 (6"x10")	216.8	217.5	102	268.5	104.7	274	Ø130	100.7



MODEL	A	B	C	D	E	F	G	H
AHSSR-049010 (9"x10")	309	310	158	261	147.5	267	Ø190	141.5



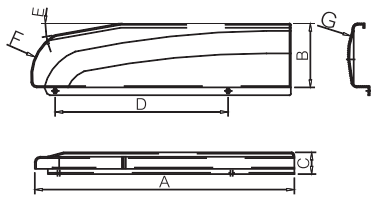
MODEL	A	B	C	D	E	F	G	H
AHSSR-076009 (6"x9")	220.1	208.7	107.4	220	87.5	225	Ø113.7	81.5
AHSSR-076010 (6"x10")	220.1	208.7	107.4	245	87.5	250	Ø113.7	81.5



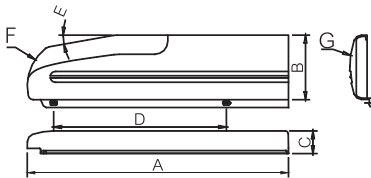
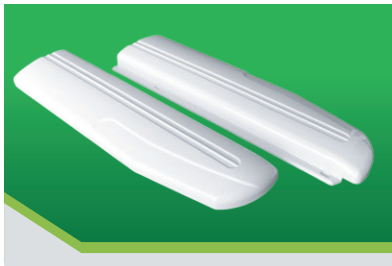
MODEL	A	B	C	D	E	F	G	H
IHSSR-918008 (8"x8")	285	302	145	237	232	260	Ø173	176
IHSSR-918009 (8"x9")	285	302	145	240	232	284.5	Ø173	176
IHSSR-919009 (9"x9")	379	392	183	246	260	289	Ø193	219
IHSSR-911010 (10"x10")	421	441	202	275	341	327	Ø222	246

SIDE PANEL

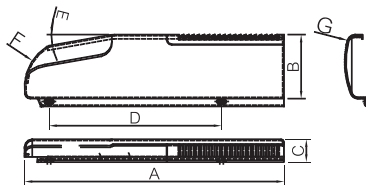
SIDE PANEL >>



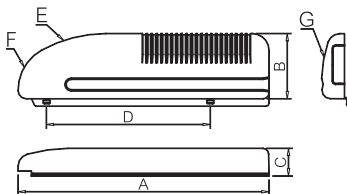
MODEL	A	B	C	D	E	F	G
LSPSR-010600	600	148	50	400	10°	R111	R140
RSPSR-010600	600	148	50	400	10°	R111	R140



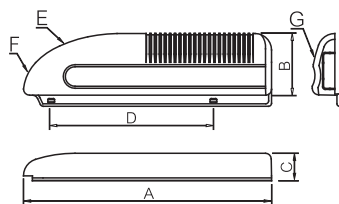
MODEL	A	B	C	D	E	F	G
LSPSR-030604	604	149	52	399.5	10°	R111	R196.5
RSPSR-030604	604	149	52	399.5	10°	R111	R196.5



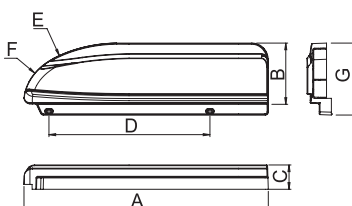
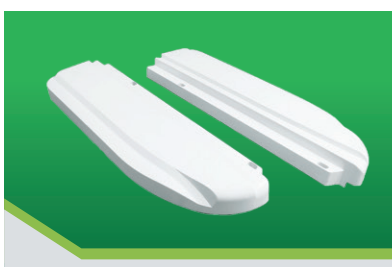
MODEL	A	B	C	D	E	F	G
LSPSR-040600	600	148	53	399	10°	R111	R200
RSPSR-040600	600	148	53	399	10°	R111	R200



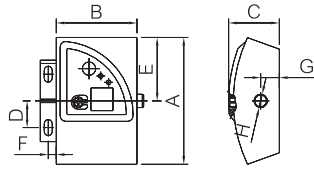
MODEL	A	B	C	D	E	F	G
LSPSR-080605	605	157	67	395.5	R320	R111	R300
RSPSR-080605	605	157	67	395.5	R320	R111	R300



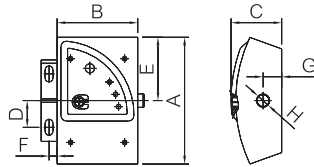
MODEL	A	B	C	D	E	F	G
LSPSR-090604	604	150	67	395.5	R323	R111.3	R320
RSPSR-090604	604	150	67	395.5	R323	R111.3	R320



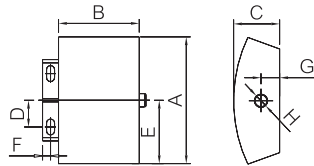
MODEL	A	B	C	D	E	F	G
LSPSR-100602	602	150	60	397	R339	R118.7	177
RSPSR-100602	602	150	60	397	R339	R118.7	177



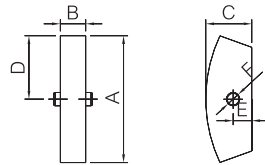
MODEL	A	B	C	D	E	F	G	H
PSBSR-011060	95	60.5	37.3	20	47.5	6	14	Ø10



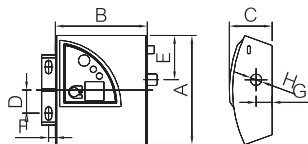
MODEL	A	B	C	D	E	F	G	H
PSBSR-013060	95	60.5	37.3	20	47.5	6	14	Ø10



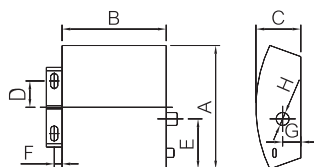
MODEL	A	B	C	D	E	F	G	H
PSBSR-032075	95	75	34.5	20	47.5	6	14	Ø10
PSBSR-012060	95	60.5	34.5	20	47.5	6	14	Ø10
PSBSR-052085	95	85	34.5	20	47.5	6	14	Ø10
PSBSR-052010	95	10	34.5	20	47.5	6	14	Ø10



MODEL	A	B	C	D	E	F
PSBSR-011020	95	20	34.5	47.5	14	Ø10
PSBSR-011025	95	25	34.5	47.5	14	Ø10



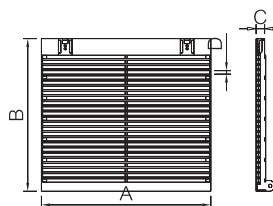
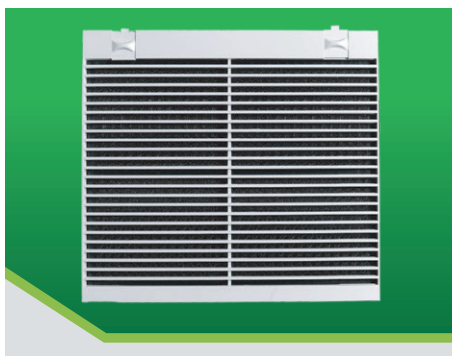
MODEL	A	B	C	D	E	F	G	H
PSBSR-082080	95	80	37.3	20	47.5	6	14	Ø10



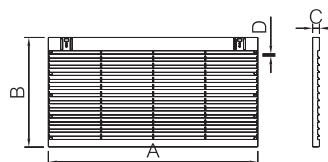
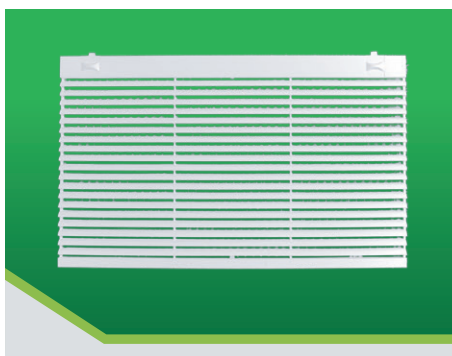
MODEL	A	B	C	D	E	F	G	H
PSBSR-081080	95	80	34.5	20	47.5	6	14	Ø10

RETURN

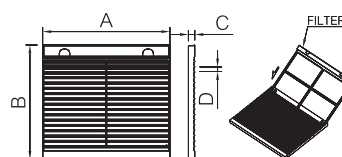
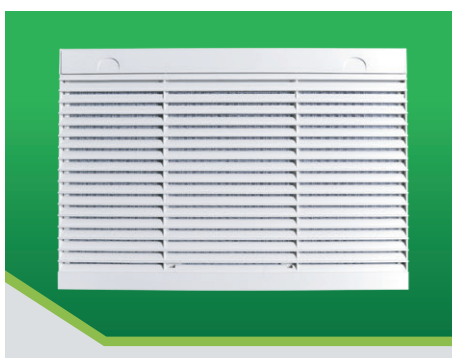
RETURN »



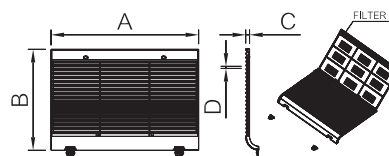
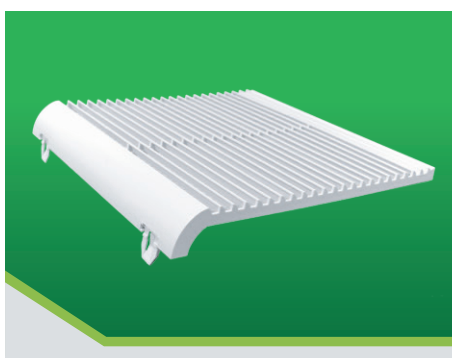
MODEL	A	B	C	D
ARTSR-010300	300	270	15	6.2
ARTSR-010396	396	270	15	6.2
ARTSR-010450	450	270	15	6.2



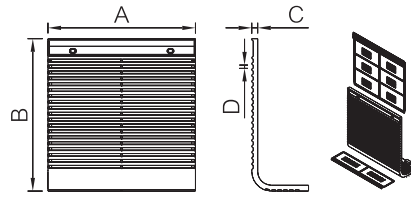
MODEL	A	B	C	D
ARTUN-010300	300	270	15	4.5
ARTUN-010396	396	270	15	4.5
ARTUN-010450	450	270	15	4.5
ARTSR-020432	432	242	15	4.5
ARTSR-020463	463	242	15	4.5



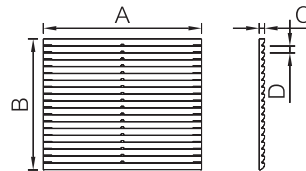
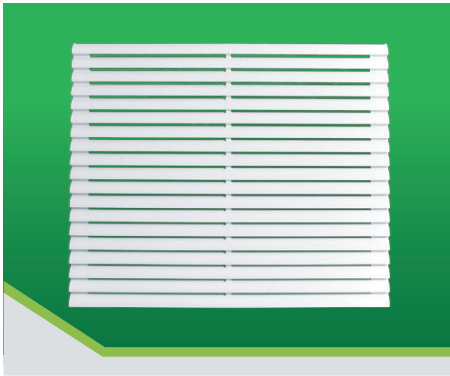
MODEL	A	B	C	D
ARTSR-030300	300	270	15	10.5
ARTSR-030396	396	270	15	10.5
ARTSR-030450	450	270	15	10.5



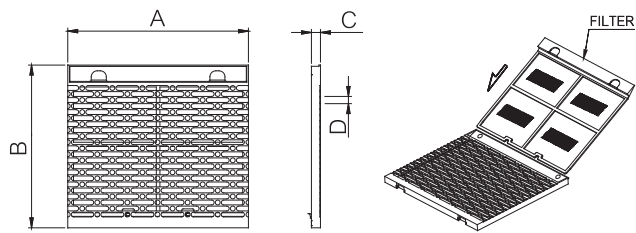
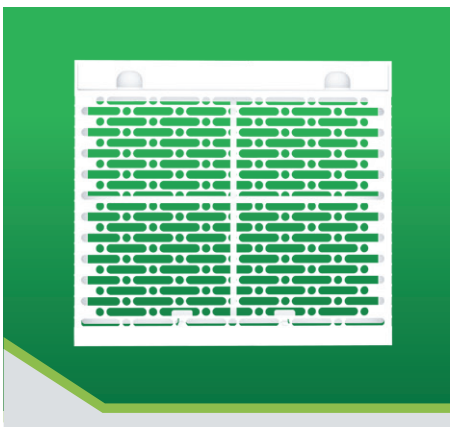
MODEL	A	B	C	D
ARTSR-040300	300	310	12	6.6
ARTSR-040396	396	310	12	6.6
ARTSR-040450	450	310	12	6.6



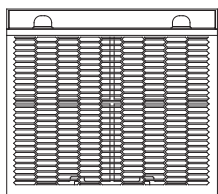
MODEL	A	B	C	D
ARTSR-140300	300	310	12	6.6



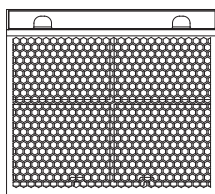
MODEL	A	B	C	D
PRTFS-010482	482	400	16.3	21



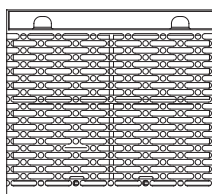
MODEL	A	B	C	D
ARTSR-050300	300	270	15	6
ARTSR-060300	300	270	15	10
ARTSR-070300	300	270	15	8



ARTSR-050300



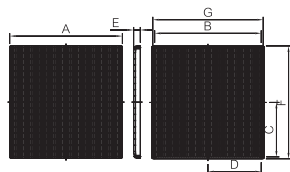
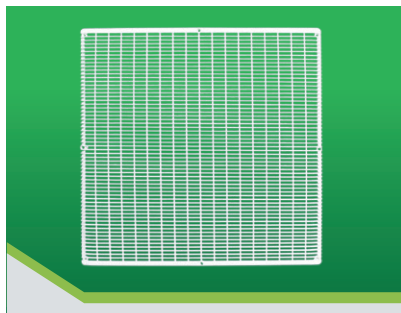
ARTSR-060300



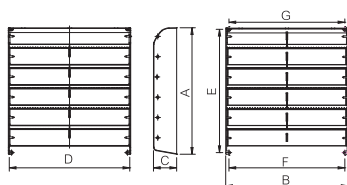
ARTSR-070300

FANGUARD

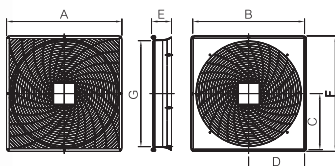
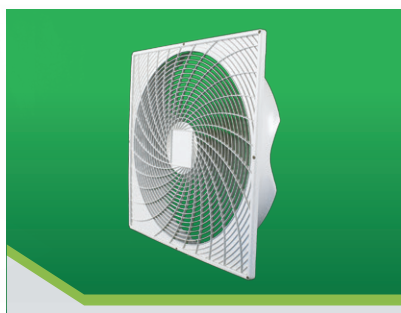
FANGUARD»



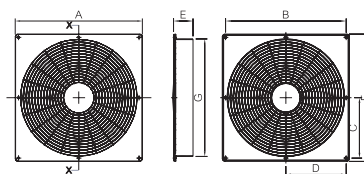
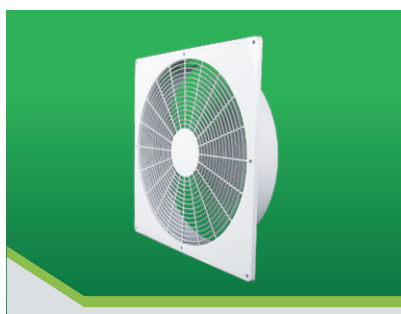
MODEL	A	B	C	D	E	F	G
PFGSR-011418 [18"]	505	475	244	237.5	30	505	490
PFGSR-011420 [20"]	539	517	258.5	258.5	30	539	532



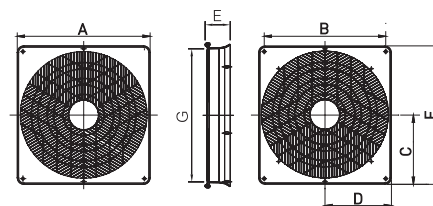
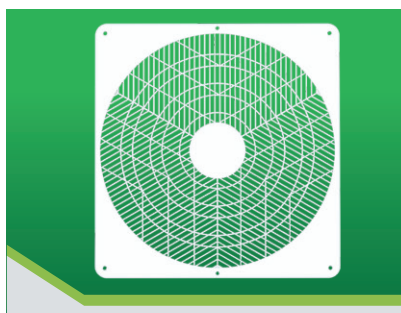
MODEL	A	B	C	D	E	F	G
PFGSR-010414 [14"]	450	385	70	377	420	366	362.5
PFGSR-010416 [16"]	489	468	90	460	462	445	451
PFGSR-010418 [18"]	546	528	100	520	53	495	502
AFGSR-010418 [18"]	546	528	100	520	532	500	500
AFGSR-010420 [20"]	627	611	100	601	586	586	578
AFGSR-020420 [20"S]	540	608	100	600	526	586	578
AFGSR-010423 [23"]	712	700	100	690	698	670	670



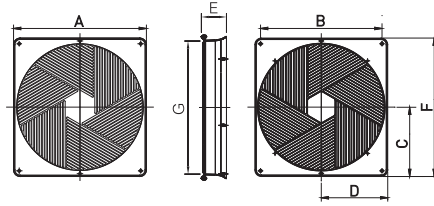
MODEL	A	B	C	D	E	F	G
AFGSR-041418 [18"]	515	504	250	250	87	515	Ø470
AFGSR-041420 [20"]	565	550	275	275	88	565	Ø520
AFGSR-051422 [22"]	632	580	303.5	316	80	607	Ø587
PFGSR-041423 [23"]	647	597	329.5	323.5	-	659	-



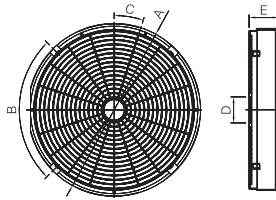
MODEL	A	B	C	D	E	F	G
PFGSR-050418 [18"]	517	491	245.5	245.5	79	517	Ø474



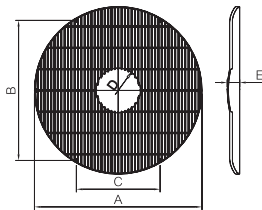
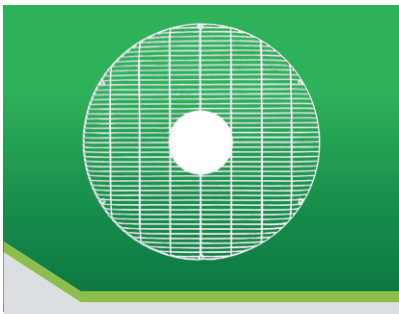
MODEL	A	B	C	D	E	F	G
AFGSR-071422 [22"]	607	555	316	303.5	80	632	Ø587



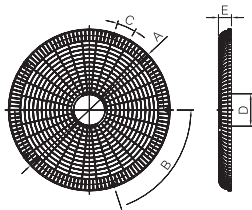
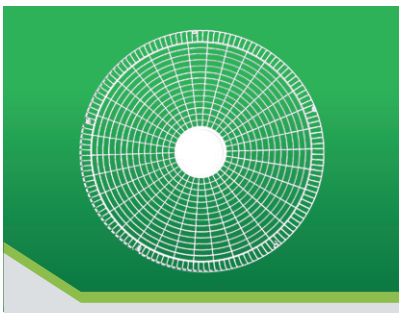
MODEL	A	B	C	D	E	F	G
AFGSR-081422 [22"]	607	555	316	303.5	80	632	Ø587



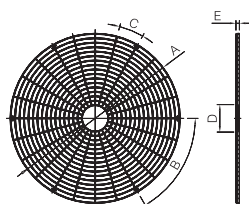
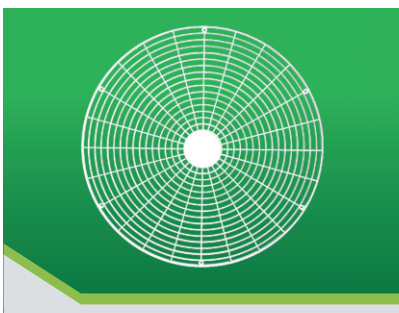
MODEL	A	B	C	D	E
PFGSR-050016 [16"]	Ø470	90°	18°	Ø71.8	82.5
PFGSR-050018 [18"]	Ø515.5	90°	15°	Ø69	81.5



MODEL	A	B	C	D	E
PFGSR-041014 [14"]	Ø400	335	191.5	Ø102	36
PFGSR-041016 [16"]	Ø448	374	215	Ø119	36
PFGSR-041018 [18"]	Ø497	415	248	Ø128	37



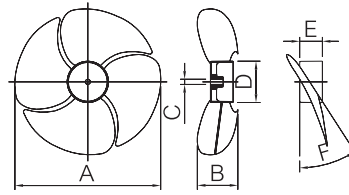
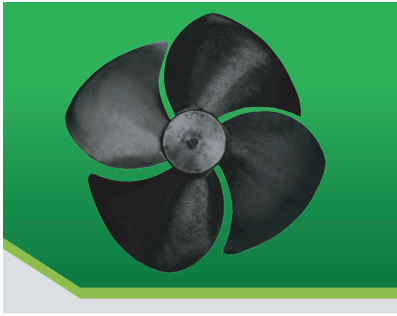
MODEL	A	B	C	D	E
PFGSR-031016 [16"]	Ø447	72°	12°	Ø89	36
PFGSR-031018 [18"]	Ø497	72°	10.6°	Ø89	36
PFGSR-041020 [20"]	Ø560	60°	9.5°	Ø89	36



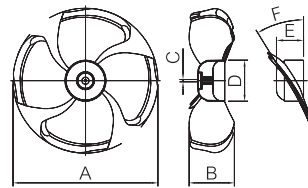
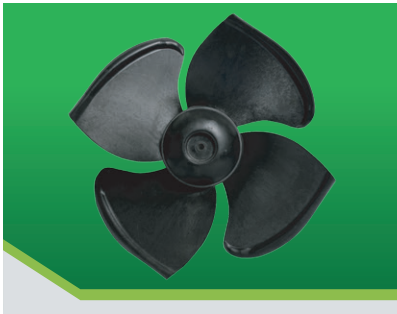
MODEL	A	B	C	D	E
PFGSR-011016 [16"]	Ø418	72°	18°	Ø65	10
PFGSR-011018 [18"]	Ø468	60°	15°	Ø70	9.2
PFGSR-011019 [19"]	Ø499	60°	15°	Ø70	10
PFGSR-011021 [21"]	Ø549	60°	15°	Ø78	11.5

PROPELLER FAN

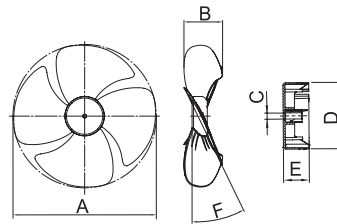
PROPELLER FAN >>



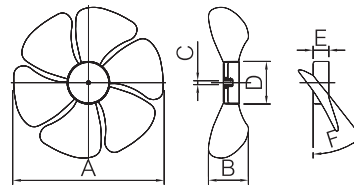
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-011441 (14")	360	95	Ø12, Ø12.7	Ø101	55.5	32.8°	CW
PPFSR-011641 (16")	399	108	Ø8, Ø12, 12.7	Ø100.5	50.5	33°	CW
PPFSR-011841 (18")	450	122	Ø8, Ø12, 12.7	Ø113	47.5	33°	CW



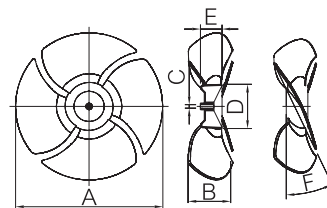
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-021641 (16")	406	127	Ø8, Ø12.7	Ø115	75	38°	CW
PPFSR-021841 (18")	452	142	Ø8, Ø12, Ø12.7	Ø135	85	38°	CW



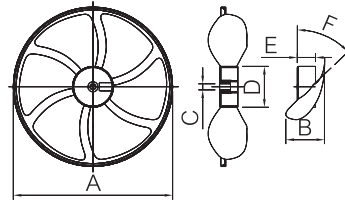
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-022041 (20")	490	129	Ø12.7	Ø135	52	26°	CW



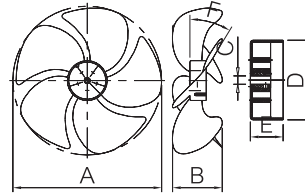
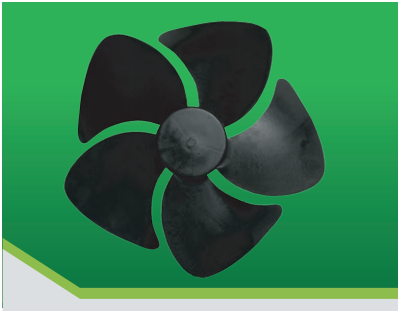
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-012061 (20")	490	123	Ø12.7	Ø140.5	51.8	38°	CW



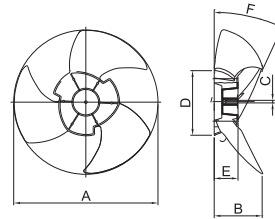
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-022241 (22")	560	163	Ø12, Ø12.7	Ø162	79.2	26°	CW



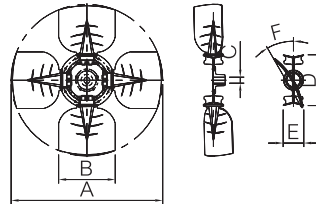
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-011560 (15")	390	95	Ø15	Ø100	40.5	46.5°	CCW



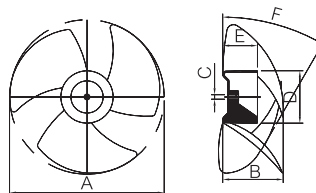
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-011650 (16")	399	134.2	Ø8, Ø12, 12.7	Ø121	48.5	33.9°	CCW
PPFSR-011850 (18")	450	151.5	Ø8, Ø12, 12.7	Ø121	49.7	33.9°	CCW



MODEL	A	B	C	D	E	F	ROTATION
PPFSR-011831 (18")	450	148.4	Ø15, Ø12	203	75	26°	CW



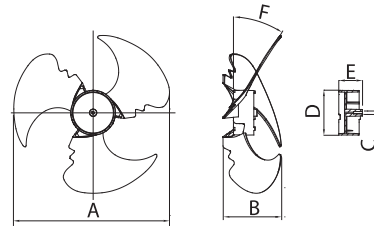
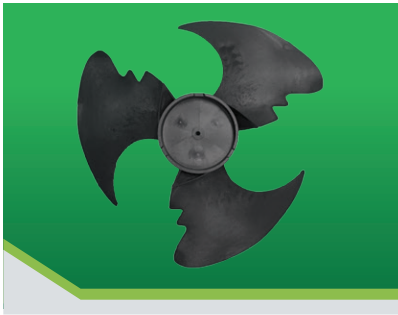
F	15°	20°	25°	27.5°	30°	35°	40°	45°	MODEL	A	B	C	D	E	ROTATION			
									APFSR-012442 (24")	613	227.2	Ø12.7	Ø15.8	Ø24	Ø28	204	83	CW, CCW
									APFSR-012642 (26")	664	227.2	Ø12.7	Ø15.8	Ø24	Ø28	204	83	CW, CCW
									APFSR-012842 (28")	715	227.2	Ø12.7	Ø15.8	Ø24	Ø28	204	83	CW, CCW
									APFSR-013042 (30")	762	227.2	Ø12.7	Ø15.8	Ø24	Ø28	204	83	CW, CCW



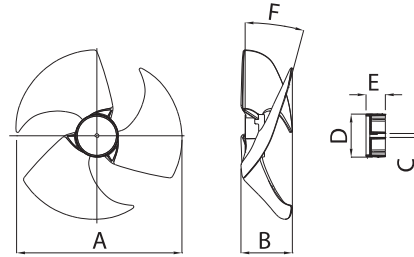
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-011830 (18")	462	18	Ø12, Ø12.7	Ø155.8	103	63°	CCW
PPFSR-012030 (20")	508	19	Ø12, Ø12.7	Ø175	103	63°	CCW

PROPELLER FAN

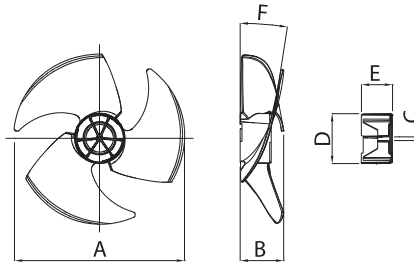
PROPELLER FAN >>



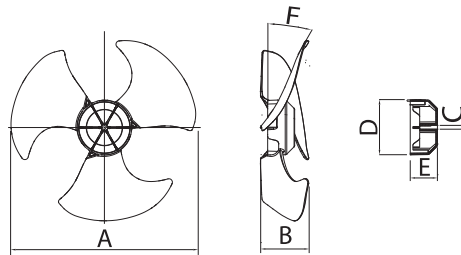
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-101630 [16"]	396	140	Ø8	Ø110	58.5	35°	CCW
PPFSR-111630 [16"]	396	140	Ø8	Ø110	50.5	35°	CCW



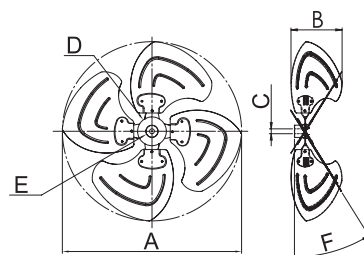
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-102130 [21"]	515	150	Ø12, Ø12.7	Ø130	58.5	31°	CCW



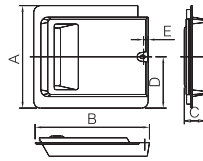
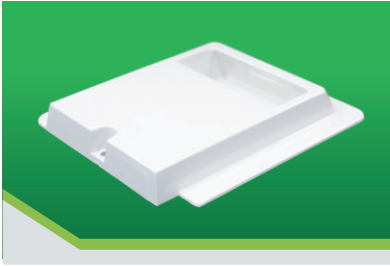
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-102230 [22"]	552	140.5	Ø12, Ø12.7	Ø161	100.8	21°	CCW



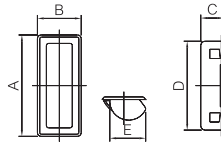
MODEL	A	B	C	D	E	F	ROTATION
PPFSR-102330 [23"]	570	144.5	Ø12, Ø12.7	Ø167.5	82	27°	CCW



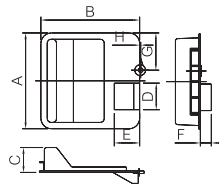
MODEL	A	B	C	D	E	F	ROTATION
PPFAL-011841 [18"]	460	108	Ø12.7	Ø75	Ø32	32°	CW



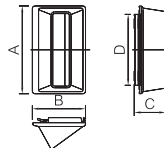
MODEL	A	B	C	D	E
PHDSR-050001	129.5	144.5	25.7	64.8	58



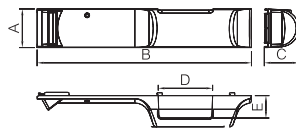
MODEL	A	B	C	D	E
PHDSR-010001	96	41.5	22	84.2	34
PHDSR-080001	115	53	24.3	104	47.6



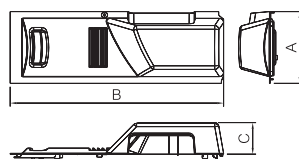
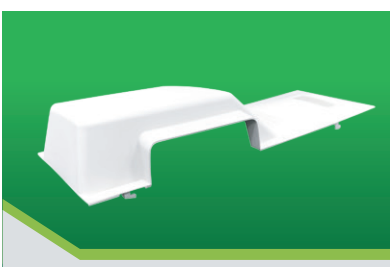
MODEL	A	B	C	D	E	F	G	H
PHDSR-030001	113.5	117	29.5	31.5	30	13	44	1.25



MODEL	A	B	C	D
PHDUN-010001	96	57	39	83
PHDUN-020001	115.8	50	38	102



MODEL	A	B	C	D	E
PVCCD-011200	92	508	82	129	53
PVCCD-012400	110	617	82	129	53



MODEL	A	B	C
PVCCD-021200	170	505	75
PVCCD-021800	185	564	75
PVCCD-022400	185	614	86



SAMRUAY
ENGINEERING CO.,LTD

KING OF AIRCON COMPONENTS

48/5 MOO 9, SOI NUALTHONG SETTHAKIJ 1 Rd.,
T.SUANLUANG, KRATHUMBAN, SAMUTSAKORN 74110 THAILAND
TEL: 662 8101260-7 FAX: 662 8101268, 662 8101418

E-MAIL

Company	sr@samruay.co.th
Managing Director	sarod@samruay.co.th
Foreign Trade Department	foreign@samruay.co.th
Sales Department	sales@samruay.co.th
Purchasing Department	purchase2@samruay.co.th
Quality Assurance Department	qc-qa@samruay.co.th



WWW.SAMRUAY.CO.TH