

Greenheck Old Fan Model Cross Reference

1971-1980 - CE, CH, CI, CX Rooftop Exhaust						
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1980	Replacement Unit after 2018
CE-5	17	21	--	1550	G-60/75	G-60
CE-6	17	57	--	1550	G-60/75	G-60
CE-7	19	174	--	1550	G-80/95	
CE-7.5	19	285	--	1550	G-80/95	
CE-8	19	504	405	1725	G-80/95	
CE-9	19	702	590	1725	G-80/95	
CE-10	22	1343	1214	1725	G-100/120	
CE-12	24	1601	1472	1725	G-120	
CE-13	26	2274	2141	1725	G-130	
CE-14	26	1905	1676	1140	G-130	
CE-16	30	3244	2990	1140	G-160	
CE-18	30	4047	3787	1140	G-180	
CH-6	17	129	--	1550	G-60/75	G-60
CH-7.5	17	318	--	1550	G-70/75	G-70
CH-9	19	702	628	1725	G-90/95	
CH-10	22	1346	1258	1725	G-100	
CH-12	24	1709	1611	1725	G-120	
CH-13	24	2256	2139	1725	G-130	
CH-14	26	1929	1748	1140	G-140	
CH-16	30	3028	2828	1140	G-160	
CH-18	30	3975	3749	1140	G-180	
CH-24	34	7069	6662	840	GB-240	
CH-30	40	9192	8454	580	GB-300	
CI-6	17	50	--	1550	G-60/75	G-60
CI-7.5	19	236	--	1550	G-70/75	G-70
CI-9	19	640	456	1725	G-90/95	
CI-10	22	1395	1150	1725	G-100	
CI-12	24	1665	1420	1725	G-120	
CI-13	24	2160	1925	1725	G-130	
CI-14	26-1/2	1740	1295	1140	G-140	
CI-16	30	2900	2430	1140	G-160	
CI-18	30	3685	3220	1140	G-180	
CX-6	17	95	--	1550	G-60/75	G-60
CX-7.5	17	289	--	1550	G-70/75	G-70
CX-9	19	743	622	1725	G-90/95	
CX-10	22	1361	1221	1725	G-100	
CX-12	24	1604	1478	1725	G-120	
CX-13	26	2321	2203	1725	G-130	
CX-14	26	1867	1652	1140	G-140	
CX-16	30	3361	3101	1140	G-160	
CX-18	30	4166	3914	1140	G-180	
CX-24	34	7975	7444	840	GB-240	
CX-30	40	10235	9283	580	GB-300	

1980-2018 - G Direct Drive Centrifugal Rooftop Exhaust					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit after 2018
G-65	17	223	--	1725	G-60/70
G-75	17	374	--	1725	G-70/80
G-85	17	544	419	1725	G-80/90

1971-1980 - CBE, CBI, CBX Rooftop Exhaust

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1980
CBE-10	22	1264	--	1640	GB-100
CBE-14	26	1583	--	1450	GB-140
CBE-18	30	4396	622	1110	GB-180
CBE-24	34	7420	1221	830	GB-240
CBE-30	40	11040	1478	645	GB-300
CBE-36	46	15267	2203	535	GB-360
CBE-48	58	24844	1652	390	GB-480/540
CBH-10	22	1265	1162	1660	GB-100
CBH-14	26-1/2	2587	2420	1440	GB-140
CBH-18	30	4208	3920	1100	GB-180
CBH-24	34	7485	6876	800	GB-240
CBH-30	40	11070	10193	620	GB-300
CBH-36	46	15987	14645	530	GB-360
CBH-48	58	27792	25356	390	GB-480/540
CBI-13	24	1671	1357	1380	GB-130
CBI-14	26	1803	1498	1240	GB-140
CBI-16	30	2812	2317	1101	GB-160
CBI-18	30	2990	2425	939	GB-180
CBI-22	31	4054	3300	833	GB-200
CBI-24	31	4988	4138	785	GB-240
CBI-27	40	7262	6420	736	GB-260
CBI-30	40	8915	7937	703	GB-300
CBI-33	44	11424	10512	712	GB-330
CBI-36	46	12942	11755	603	GB-360
CBI-42	58	21296	19319	532	GB-420
CBI-48	58	22043	19335	446	GB-480
CBX-10	22	1301	1151	1660	GB-100
CBX-14	26	2504	2328	1440	GB-140
CBX-18	30	4463	4169	1100	GB-180
CBX-24	34	7557	6973	800	GB-240
CBX-30	40	11068	10189	620	GB-300
CBX-36	46	15820	14676	530	GB-360
CBX-48	58	26639	24084	390	GB-480/540

1960-1961 - LB Rooftop Exhaust

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
LB-13	24	1642	1370	1380	GB-130
LB-14	26-1/2	1799	1491	1240	GB-140
LB-16	30	2828	2385	1101	GB-160
LB-18	30	2980	2407	959	GB-180
LB-22	31	4045	3272	824	GB-200
LB-24	31	4897	3970	764	GB-240
LB-27	40	7240	6338	717	GB-260
LB-30	40	8367	7388	686	GB-300
LB-33	44	11265	10392	703	GB-330
LB-36	46	12278	11068	584	GB-360
LB-42	58	16708	14274	448	GB-420
LB-48	58	21086	18484	442	GB-480

1975-1978 - UCBE, UCBH					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
UCBE-10	22	1390	1278	1720	CUBE-100
UCBE-14	26	2666	2489	1500	CUBE-140
UCBE-18	30	3995	3704	1120	CUBE-180
UCBE-24	34	7172	6622	800	CUBE-240
UCBE-30	40	9623	8924	645	CUBE-300
UCBE-36	46	13939	12811	535	CUBE-360
UCBE-48	58	20709	18779	390	CUBE-480
UCBH-10	22	1247	1115	1630	CUBE-100
UCBH-14	26	2295	2115	1460	CUBE-140
UCBH-18	30	3949	3651	1120	CUBE-180
UCBH-24	34	6768	6264	805	CUBE-240
UCBH-30	40	9924	8876	635	CUBE-300
UCBH-36	46	14655	13383	535	CUBE-360

1975-1978 - UCE, UCH					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
UCE-10	22	1406	1290	1725	CUE-100
UCE-12	24	1585	1486	1725	
UCE-13	24	2309	2184	1725	
UCE-14	26	3074	2935	1725	CUE-140
UCH-10	22	1332	1211	1725	CUE-100
UCH-12	24	1568	1443	1725	
UCH-13	24	2202	2078	1725	
UCH-14	26	1682	1468	1140	CUE-140
UCH-16	30	2927	2614	1140	
UCH-18	30	3874	3622	1140	

1980-2018 - G Direct Drive Centrifugal Rooftop Exhaust					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit after 2018
CUE-65	17	215	--	1725	CUE-60/70
CUE-75	17	355	--	1725	CUE-70/80
CUE-85	19	540	421	1725	CUE-80/90

1968-1981 - W4 Recessed Centrifugal Rooftop Exhaust (Belt Drive)								
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1981	Replacement Unit After 1983	Replacement Unit After 2018	Replacement Unit After 2024
W4-10	23	1483	1367	1760	LBE-10	LB-10	LB-14	RSQ-7
W4-14	26	2818	2632	1440	LBE-14	LB-14		RSQ-7
W4-18	31	4194	3881	1130	LBE-18	LB-18		RSQ-9
W4-24	37	7046	6404	790	LBE-24	LB-24		RSQ-16/RSQ-18
W4-30	45	11900	11069	690	LBE-30	LB-30		RSQ-20
W4-36	49	14922	13432	525	LBE-36	LB-36		RSQ-24
W4-48	62	28505	26986	440	LBE-48	LB-48		RSQ-30/RSQ-33

1971-1983 - LBE Belt Drive Centrifugal Rooftop Exhaust							
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1983	Replacement Unit After 2018	Replacement Unit After 2024
LBE-10	22	1300	1168	1620	LB-10	LB-14	RSQ-7
LBE-14	26	2604	2409	1450	LB-14		RSQ-7
LBE-18	30	4448	4171	1110	LB-18		RSQ-9
LBE-24	34	7463	6839	810	LB-24		RSQ-16/18
LBE-30	40	10709	9929	625	LB-30		RSQ-20
LBE-36	46	15015	13707	560	LB-36		RSQ-24
LBE-48	58	23911	21648	390	LB-48		RSQ-30/33

1971-1979 - LDE Direct Drive Centrifugal Rooftop Exhaust								
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1979	Replacement Unit After 2018	Replacement Unit After 2022	Replacement Unit After 2024
LDE-6	17	--	--	1550	LD-60/65	LD-70	LB-14	RSQ-7
LDE-7.5	19	247	--	1550	LD-70/75	LD-70/LD-80	LB-14	RSQ-7
LDE-9	19	709	589	1725	LD-95		LB-14	RSQ-7
LDE-10	22	1399	1279	1725	LD-100		LB-14	RSQ-7
LDE-12	24	1588	1455	1725	LD-120		LB-14	RSQ-7

1983-2024 - LB, LBP, LD, LDP Centrifugal Hooded Rooftop Exhaust (B=Belt Drive, D=Direct Drive, P=Penthouse)

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 2018	Replacement Unit After 2021	Replacement Unit After 2022	Replacement Unit After 2024
LD-60*	17	119	0	1590	LD-70	LB-14		RSQ-7
LD-65*	17	187	0	1680	LD-70	LB-14		RSQ-7
LD-70**	17	257	0	1665		LB-14		RSQ-7
LD-75*	17	290	122	1620	LD-70/LD-80	LB-14		RSQ-7
LD-80**	19	342	165	1550		LB-14		RSQ-7
LD-85*	19	403	182	1500	LD-80/LD-90	LB-14		RSQ-7
LD-90**	19	608	361	1550		LB-14		RSQ-7
LD-95**	19	825	552	1550		LB-14		RSQ-7
LD-100-C**	22	0	0	860		LB-14		RSQ-9
LD-100-B**	22	709	0	1140		LB-14		RSQ-9
LD-100-A**	22	1360	1142	1725		LB-14		RSQ-9
LD-120-C**	22	0	0	860		LB-14		RSQ-9
LD-120-B**	22	886	0	1140		LB-14		RSQ-9
LD-120-A**	22	1652	1412	1725		LB-14		RSQ-9
LDP-60*	17	119	0	1590	LDP-70	LBP-14	LB-14	RSQ-7
LDP-65*	17	187	0	1680	LDP-70	LBP-14	LB-14	RSQ-7
LDP-70**	17	257	0	1665		LBP-14	LB-14	RSQ-7
LDP-75*	17	290	122	1620	LDP-70/LDP-80	LBP-14	LB-14	RSQ-7
LDP-80**	19	342	165	1550		LBP-14	LB-14	RSQ-7
LDP-85*	19	403	182	1500	LDP-80/LDP-90	LBP-14	LB-14	RSQ-7
LDP-90**	19	608	361	1550		LBP-14	LB-14	RSQ-7
LDP-95**	19	825	552	1550		LBP-14	LB-14	RSQ-7
LDP-100-C**	22	0	0	860		LBP-14	LB-14	RSQ-7
LDP-100-B**	22	709	0	1140		LBP-14	LB-14	RSQ-7
LDP-100-A**	22	1360	1142	1725		LBP-14	LB-14	RSQ-7
LDP-120-C**	22	0	0	860		LBP-14	LB-14	RSQ-7
LDP-120-B**	22	886	0	1140		LBP-14	LB-14	RSQ-7
LDP-120-A**	22	1652	1412	1725		LBP-14	LB-14	RSQ-7
LB-10*	22	1480	1385	1767	LB-14			RSQ-7
LB-14****	26	2372	2199	1343				RSQ-7
LB-18****	30	5328	5138	1460				RSQ-9
LB-21****	30	7034	6712	1200				RSQ-12
LB-24****	34	8333	7889	910				RSQ-16/18
LB-30****	40	13635	13062	835				RSQ-20
LB-36****	46	18419	17621	678				RSQ-22/RSQ-24
LB-42****	52	21500	20214	515				RSQ-27/RSQ-30
LB-48****	58	25383	23363	420				RSQ-30/RSQ-33
LB-54****	64	35583	33500	401				RSQ-33
LBP-10*	22	1480	1385	1767	LBP-14		LB-14	RSQ-7
LBP-14***	26	2372	2199	1343			LB-14	RSQ-7
LBP-18***	30	5328	5138	1460			LB-18	RSQ-9
LBP-21***	30	7034	6712	1200			LB-21	RSQ-12
LBP-24***	34	8333	7889	910			LB-24	RSQ-16/RSQ-18
LBP-30***	40	13635	13062	835			LB-30	RSQ-20
LBP-36***	46	18419	17621	678			LB-36	RSQ-22/RSQ-24
LBP-42***	52	21500	20214	515			LB-42	RSQ-27/RSQ-30
LBP-48***	58	25383	23363	420			LB-48	RSQ-30/RSQ-33
LBP-54***	64	35583	33500	401			LB-54	RSQ-33

*Discontinued in 2018
 **Discontinued in 2021
 ***Discontinued in 2022
 ****Discontinued in 2024

1968-1978 - RCX Rooftop

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1978	Replacement Unit After 2018	Replacement Unit After 2024
RCX-10	23	1483	1367	1760	LB-10	LB-14	RSQ-7
RCX-14	26	2818	2632	1440	LB-14		RSQ-7
RCX-18	31	4194	3881	1130	LB-18		RSQ-9
RCX-24	37	7046	6404	790	LB-24		RSQ-16/RSQ-18
RCX-30	45	11900	11069	690	LB-30		RSQ-20/22
RCX-36	49	14922	13432	525	LB-36		RSQ-24
RCX-48	62	28505	26986	440	LB-48		RSQ-30/RSQ-33

1990-2022 RSFP | 1990-2024 RSF - Centrifugal Rooftop Supply (P=Penthouse)

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 2022	Replacement Unit After 2024
RSF-90**	26	2300	2140	1385		RSQ-7/RSQ-9
RSF-100**	30	3400	3130	1468		RSQ-9/RSQ-12
RSF-120**	34	4600	4255	1213		RSQ-15/RSQ-16
RSF-150**	40	6800	6305	1030		RSQ-16/RSQ-18
RSF-180**	46	10400	9605	901		RSQ-18/RSQ-20
RSF-200**	52	14300	13160	794		RSQ-22/RSQ-24
RSFP-90**	26	2300	2140	1380	RSF-90	RSQ-7/RSQ-9
RSFP-100*	30	3400	3130	1450	RSF-100	RSQ-9/RSQ-12
RSFP-120*	34	4600	4255	1148	RSF-120	RSQ-15/RSQ-16
RSFP-150*	40	6800	6305	972	RSF-150	RSQ-16/RSQ-18
RSFP-180*	46	10400	9605	886	RSF-180	RSQ-18/RSQ-20
RSFP-200*	52	14300	13160	787	RSF-200	RSQ-22/RSQ-24

*Discontinued in 2022

**Discontinued in 2024

2005-2024 - SAF Filtered Centrifugal Rooftop Supply

Model Size	Roof Opening Dimension	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
SAF-110	30 x 30	2620	2440	1400	KSQ-12
SAF-112	34.5 x 35	3750	3750	1200	KSQ-15
SAF-115	34.5 x 35	4800	4450	1200	KSQ-15/KSQ-16
SAF-118	42 x 42	8500	8500	1185	KSQ-20/KSQ-22
SAF-120	46 x 45.5	14000	13000	1100	KSQ-27/KSQ-30

1995-2021 - ERD Upblast Propeller Fan

Model Size	Roof Opening Dimension (Sq)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
ERD-24	34-1/2	7327*	N/A	1750	N/A
ERD-30	40-1/2	15782*	N/A	1750	N/A
ERD-36	46-1/2	14605*	N/A	1160	N/A
ERD-42	52-1/2	22078*	N/A	1160	N/A
ERD-48	58-1/2	34085*	N/A	1160	N/A
ERD-54	64-1/2	38331*	N/A	870	N/A

*Minimum CFM required to open damper blades

1995-2022 - ESRMD, ESRMDF Rooftop Propeller 4 Way Fan (F=Filtered)

Model Size	Roof Opening Dimension (Sq)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
ESRMD-24*	34-1/2	7327	N/A	1750	N/A
ESRMD-30*	40-1/2	15782	N/A	1750	N/A
ESRMD-36	46-1/2	14605	N/A	1160	N/A
ESRMD-42	52-1/2	22078	N/A	1160	N/A
ESRMD-48	58-1/2	34085	N/A	1160	N/A
ESRMD-54	64-1/2	38331	N/A	870	N/A

*Discontinued size in 2021

1995-2018 - RBU, RBUMO, RDU Upblast Propeller (B=Belt Drive, D=Direct Drive, MO=Motor Out of					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
RBU-20 Lvl 1	30	3669	N/A	1443	RBU-24
RBU-20 Lvl 2	30	4392	3663	1652	RBU-24
RBUMO-20 Lvl 1	29-1/2	5530	4900	1259	RBUMO-24
RBUMO-20 Lvl 2	29-1/2	6272	5096	1377	RBUMO-24
RBUMO-20 Lvl 3	29-1/2	5938	4968	1370	RBUMO-24
RDU-18	28	4163	N/A	1725	RDU-24
RDU-20	30	5018	4064	1725	RDU-24

1995-2021 - RGU Upblast Gravity					
Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
RGU-18	28	2750*	3520**	N/A	FGR/GRSR/WRH
RGU-20	30	3170*	4090**	N/A	FGR/GRSR/WRH
RGU-24	34	3950*	5220**	N/A	FGR/GRSR/WRH
RGU-30	40	6050*	7130**	N/A	FGR/GRSR/WRH
RGU-36	46	7620*	10980**	N/A	FGR/GRSR/WRH
RGU-42	52	11050*	13550**	N/A	FGR/GRSR/WRH
RGU-48	58	12820*	16420**	N/A	FGR/GRSR/WRH
RGU-54	66-1/2	21430*	21430**	N/A	FGR/GRSR/WRH
RGU-60	72-1/2	24820*	24820**	N/A	FGR/GRSR/WRH

*Minimum CFM to open aluminum damper blades

**Minimum CFM to open galvanized damper blades

1961-1980 - SW

Model Size	Fan Curb Cap Size (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1980	Replacement Unit After 2018	Replacement Unit After 2019
SW-6	17	--	--	1550	CW-60/65	CW-60	Sidewall CUE-60
SW-7.5	17	--	--	1550	CW-70/75	CW-70	Sidewall CUE-70
SW-9	24	465	235	1550	CW-80/85	CW-80	Sidewall CUE-80
SW-10	28	1120	920	1725	CW-100		Sidewall CUE-100
SW-12	28	1395	1185	1725	CW-120		Sidewall CUE-120
SW-13	32	1925	1705	1725	CW-130		Sidewall CUE-130
SW-14	32	1552	1105	1140	CW-140/150		Sidewall CUE-140
SW-16	39	2540	2080	1140	CW-160/170		Sidewall CUE-160
SW-18	39	3440	2960	1140	CW-180		Sidewall CUE-180
SW-22	48	3657	3128	840	CWB-24		Sidewall CUBE-240
SW-24	48	5176	4378	840	CWB-24		Sidewall CUBE-240

1980-2019 - CW Centrifugal Direct Drive Sidewall Exhaust

Model Size	Fan Mount Diameter (Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit after 2018	Replacement Unit after 2019
CW-60	14.75	159	--	1725		Sidewall CUE-60
CW-65	14.75	215	--	1725	CW-60/70	Sidewall CUE-60/70
CW-70	14.75	326	--	1725		Sidewall CUE-70
CW-75	14.75	355	--	1725	CW-70/80	Sidewall CUE-70/80
CW-80	17.875	444	333	1725		Sidewall CUE-80
CW-85	17.875	540	421	1725	CW-80/90	Sidewall CUE-80/90
CW-90	17.875	782	652	1725		Sidewall CUE-90
CW-95	17.875	1005	802	1725		Sidewall CUE-95
CW-99	19.75	1156	1041	1725		Sidewall CUE-99
CW-101	19.75	1373	1255	1725		Sidewall CUE-100
CW-101HP	19.75	--	977	2500		Sidewall CUE-100HP
CW-121	19.75	1923	1816	1725		Sidewall CUE-120
CW-131	19.75	2244	2122	1725		Sidewall CUE-130
CW-141	22.125	3005	2865	1725		Sidewall CUE-140
CW-141HP	22.125	--	1669	2200		Sidewall CUE-140HP
CW-161	22.125	4806	4646	1725		Sidewall CUE-160
CW-161HP	22.125	--	2787	1725		Sidewall CUE-160HP
CW-180	27.75	4913	4710	1360		Sidewall CUE-180
CW-180HP	27.75	--	4613	1725		Sidewall CUE-180HP
CW-200	27.75	6036	5674	1140		Sidewall CUE-200

1980-2019 - CWB Centrifugal Belt Drive Sidewall Exhaust

Model Size	Fan Mount Diameter (Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
CWB-99	19.75	1156	1041	1725	Sidewall CUBE-99
CWB-101	19.75	1459	1350	1820	Sidewall CUBE-100
CWB-101HP	19.75	--	1014	2580	Sidewall CUBE-100HP
CWB-121	19.75	1923	1816	1725	Sidewall CUBE-120
CWB-131	19.75	2130	2002	1646	Sidewall CUBE-130
CWB-141	22.125	3005	2865	1725	Sidewall CUBE-140
CWB-141HP	22.125	--	1592	2110	Sidewall CUBE-140HP
CWB-160	22.125	3806	3584	1390	Sidewall CUBE-160
CWB-160HP	22.125	--	2722	1690	Sidewall CUBE-160HP
CWB-180	27.75	5443	5254	1495	Sidewall CUBE-180
CWB-180HP	27.75	--	4495	1685	Sidewall CUBE-180HP
CWB-200	27.75	6451	6108	1210	Sidewall CUBE-200
CWB-200HP	27.75	--	5110	1400	Sidewall CUBE-200HP
CWB-220	31.25	7202	6799	955	Sidewall CUBE-220
CWB-220HP	31.25	--	5920	1085	Sidewall CUBE-220HP
CWB-240	31.25	7985	7536	930	Sidewall CUBE-240
CWB-240HP	31.25	--	6404	1070	Sidewall CUBE-240HP
CWB-300	38.375	10193	9411	665	Sidewall CUBE-300
CWB-300HP	38.375	--	9014	885	Sidewall CUBE-300HP

1994-2019 - SCE3/SCS3 Direct Drive Sidewall Propeller (C = Cast, E = Exhaust, S = Supply)

Model Size	*Wall Opening (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit after 2018	Replacement Unit after 2019
SC3-20	27-1/4	5434	4739	1750	AER-20	
SC3-24	33-3/4	9159	8488	1750	AER-24	
SC3-30	39-3/4	13220	11276	1160	AER-30	
SC3-36	45-3/4	19710	17398	1160	AER-36	
SC3-42	51-3/4	21181	16580	860		AER-42
SC3-48	57-3/4	37745	30731	860		AER-48
SC3-54	63-3/4	45404	39307	860		AER-54

*Wall opening size using a wall housing or wall collar

1994-2024 - SBCE-3/SBCS-3 Belt Drive Sidewall Propeller (C = Cast, E = Exhaust, S = Supply)

Model Size	*Wall Opening (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
SBC3-24	26-1/2	7126	6208	L=1194 H=1396	BAER-24
SBC3-30	32-1/2	14596	13579	L=1262 H=1616	BAER-30
SBC3-36	38-1/2	23751	22117	L=1183 H=1480	BAER-36
SBC3-42	44-1/2	27590	25446	L=916 H=1259	BAER-42
SBC3-48	50-1/2	40859	37668	L=908 H=1182	BAER-48

*Wall opening size using a wall housing or wall collar

1994-2024 - SBE3/SBS3 Level 3 Belt Drive Sidewall Propeller (E = Exhaust, S = Supply)

Model Size	*Wall Opening (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
SB3-24	26-1/2	7073	6271	L=1127 H=1485	BAER-24
SB3-30	32-1/2	14468	13586	L=1100 H=1432	BAER-30
SB3-36	38-1/2	22799	21711	L=819 H=1321	BAER-36
SB3-42	44-1/2	26939	25063	L=762 H=951	BAER-42
SB3-48	50-1/2	36800	34248	L=686 H=862	BAER-48

*Wall opening size using a wall housing or wall collar

1994-2024 - SE2/SS2 Level 2 Direct Drive Sidewall Propeller (E = Exhaust, S = Supply)

Model Size	*Wall Opening (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit
S2-16	18-1/2	3058	2303	1750	SE1-16/AER-20
S2-18	20-1/2	3683	3059	1750	SE1-18/AER-20
S2-20	22-1/2	6543	5453	1750	SE1-20/AER-20
S2-24	26-1/2	8961	8315	1750	SE1-24/AER-24
S2-30	32-1/2	12665	11144	1160	AER-30
S2-36	38-1/2	17263	15787	1160	AER-36
S2-42	44-1/2	26533	24002	860	AER-42
S2-48	50-1/2	31257	27990	860	AER-48
S2-54	57-1/2	42745	39103	860	AER-54

*Wall opening size using a wall housing or wall collar

1994-2022 - MSG Motor Side Guard (Welded Steel Wire)

Model Size	Length x Width (Sq Inches)	Depth (Inches)	Replacement Unit
MSG-20	28	17-3/8	OSHA Side Guard
MSG-24	34	19-1/2	OSHA Side Guard
MSG-30	40	22-1/2	OSHA Side Guard
MSG-36	46-1/8	23-7/8	OSHA Side Guard
MSG-42	53-1/8	25-7/8	OSHA Side Guard
MSG-48	59-1/8	28-7/8	OSHA Side Guard

1967-1983 - SQB, SQD Inline

Model Size	Inlet Dimension (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 1983	Replacement Unit After 2023
SQB-10	16	2024	1963	2470	BSQ-100	SQ-9
SQB-12	18	2613	2545	2670	BSQ-120	SQ-9
SQB-13	20	3057	2964	2270	BSQ-130	SQ-12
SQB-14	22	4036	3892	2070	BSQ-140	SQ-12
SQB-16	26	5384	5231	1880	BSQ-160	SQ-15
SQB-18	28	6273	6079	1600	BSQ-180	SQ-16
SQB-24	37	11219	10842	1150	BSQ-240	SQ-22
SQB-30	44	17428	16802	920	BSQ-300	SQ-27
SQB-36	50	21884	21123	763	BSQ-360	SQ-33
SQD-6	10	11	--	1550	SQ-60/70	SQ-7
SQD-7.5	12	295	--	1150	SQ-70/80	SQ-7
SQD-9	14	731	610	1725	SQ-95	SQ-7
SQD-10	16	1378	1264	1725	SQ-100	SQ-9
SQD-12	18	1634	1509	1725	SQ-120	SQ-12
SQD-13	20	2269	2145	1725	SQ-130	SQ-12
SQD-14	22	3079	2953	1725	SQ-140	SQ-12
SQD-15-6	26	4979	4821	1725	SQ-160	SQ-15
SQD-18	28	5963	5786	1725	BSQ-180	SQ-16
SQD-24	37	10983	10679	1140	BSQ-240	SQ-20

1995-2018 - SQ Centrifugal Direct Drive Inline

Model Size	Inlet Dimension (Sq Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 2018	Replacement Unit After 2023
SQ-65	8.875	170	N/A	1725	SQ-60/70	SQ-7
SQ-75	8.875	285	N/A	1725	SQ-70/80	SQ-7
SQ-85	11.875	488	362	1725	SQ-80/90	SQ-7

1999-2023 - BDF Centrifugal Direct Drive Inline

Model Size	Inlet Dimension (WxH Inches)	Fan Performance CFM at .25	Fan Performance CFM at .50	Max. RPM	Replacement Unit After 2023
BDF-80	9.75x8.875	1300	1200	1884	SQ-7
BDF-90	12.25x10.5	2500	2330	1501	SQ-9
BDF-100	13.75x11.875	2800	2600	1314	SQ-9
BDF-120	16x13.375	4000	3700	1110	SQ-12
BDF-150	19.125x16.375	5800	5470	1071	SQ-15
BDF-180	22.5x18.875	9400	9400	954	SQ-16
BDF-200	23.125x25.25	15000	15000	997	SQ-20

CSP			
Apr. 1989 to Jan. 1996 Older	Feb. 1996 to June 2002 Old	June 2002 to present New	New Design
--	7	Not Replaced	Convert to CSP-A
--	9	Not Replaced	Convert to CSP-A
--	12	Not Replaced	Convert to CSP-A
108A, 115A	210	A110	--
--	216	A125	--
117A	218	Not Replaced	Change to CSP-A200
--	--	New Design	A200
125A	224	A250	--
--	226	Not Replaced	Change to CSP-A390
127A	228	A390	--
150A	250	A410	--
152A	252	A510	--
--	--	New Design	A700
--	255	A710	--
158A	258	A780	--
160A	260	A900	--
162A	262	A1050	--
--	264	Not Replaced	Change to CSP-A1550
165A	265	A1550	--
170	270	A1750	--
175	275	A2150	--
--	280	Not Replaced	Change to CSP-A3300-VG

SP				
1982 to Mar. 1989 Oldest	Apr. 1989 to Jan. 1996 Older	Feb. 1996 to June 2002 Old	June 2002 to present New	New Design
--	--	--	New Design	A50
--	--	--	New Design	A70
--	--	--	New Design	A90
--	--	--	New Design	B50
--	--	--	New Design	B70
--	--	--	New Design	B80
--	5	5	C50	--
--	6	6	Not Replaced	--
--	--	6.5	B90	--
--	--	7	B110	--
--	--	9	B150	--
--	--	12	B200	--
8, 15	108, 115	210	A110	--
--	--	216	A125	--
17	117	218	Not Replaced	Change to SP-A200
--	--	--	New Design	A200
25	125	224	A250	--
--	--	226	Not Replaced	Change to SP-A390
27	127	228	A390	--
50	150	250	A410	--
--	152	252	A510	--
--	--	--	New Design	A700
55	155	255	A710	--
--	158	258	A780	--
60	160	260	A900	--
--	--	262	A1050	--
--	--	264	Not Replaced	Change to SP-A1550
--	165	265	A1550	--

Venco Products Fan Cross Reference

Venco	Greenheck	Year Stopped Manufacturing
VAER	AER	--
VBAER	BAER	--
VAXE	AE	--
VAXS	AS	--
VBID	SWD	2018
VBIB	SWB	2019
VBIB-H	BISW	--
VCFC	DC	--
VCFI	DS	--
VDWB	BIDW	--
VECB	GB	--
VECD	G	--
VERD	ERD	2021
VESRMD	ESRMD	2022
VESRMDF	ESRMDF	2022
VFCB	SFB	2018
VFCD	SFD	2018
VGI	FGI	2023
VGR	FGR	2023
VICB	BSQ	2023
VICD	SQ	2023
VIP	IP	--
VJC	FJC	--
VJHP	Vektor-H	--
VJI	FJI	--
VLCB	LB	2023
VLPB	LBP	2022
VLCD	LD	2018-2021
VLPD	LDP	2018-2021
VQ	SP	--
VQEI	QEI	--
VQEID	QEID	--
VQEID-UPBLAST	QEID-UPBLAST	--
VQI	CSP	--
VQIB	BCF	2023
VQID	BDF	2023
VRBCE	RBCE	2023
VRBCF	RBCF	2023
VRBCS	RBCS	2023
VRBE	RBE	2023
VRBF	RBF	2023
VRBP	RPBR	2023
VRBS	RBS	2023

Venco	Greenheck	Year Stopped Manufacturing
VRBU	RBU	2023
VRBUO	RBUMO	2023
VRDE	RE	2023
VRDE3	RCE3	2023
VRDP	RPDR	2023
VRDS	RS	2023
VRDS3	RCS3	2023
VRDU	RDU	2023
VRGU	RGU	2021
VRPBF	RPBRF	2023
VRPDF	RPDRF	2023
VRS	GRS	--
VRSI	GRSI	--
VRSR	GRSR	--
VSAF	SAF	2023
VSF	RSF	2023
VSFP	RSFP	2022
VTB	TAB	--
VTC	TCB	2022
VTD	TAD	--
VTIC	TBI-CA	--
VTIF	TBI-FS	--
VUCB	CUBE	--
VUCB-WALL	Sidewall CUBE	--
VUCD	CUE	--
VUCD-WALL	Sidewall CUE	--
VUSF	USF	--
VUSG	USGF	--
VWBCE	SBCE	2023
VWBCR	SBCR	2023
VWBCS	SBCS	2023
VWBE	SBE	2023
VWBS	SBS	2023
VWCB	CWB	2019
VWCD	CW	2019
VWCE	SCE3	2018-2020
VWCR	SCR3	2023
VWCS	SCC3	2018-2020
VWE	SE	2023
VWS	SS	2023

Accurex Fan Cross Reference

Accurex	Greenheck	Year Stopped Manufacturing
XCR	SP	--
XIB	BSQ	--
XID	SQ	--
XIFB	BDF	2023
XIR	CSP	--
XKID	KSQ	--
XKSFB	KSFB	2023
XKSFD	KSFD	2023
XRAE	AE	--
XRAS	AS	--
XRED	G	--
XREB	GB	--
XRID	RSQ	--
XRS	RSF	2024
XRSW	SAF	2024
XCUBE	CUBE	--
XCUBE-HP	CUBE-HP	--
XCUBE-XP	CUBE-XP	--
XRUBS	USGF	--
XRUD/XCUE	CUE	--
XSEB	CWB	2019
XSEB-HP	CWB-HP	--
XSED	CW	2019
XTIF	TCB	2022
XUEB	SWB	2019
XUED	SWD	2018
XUEF	USF	--