



ARGUS Indoor/Outdoor Quick Match

Tube and Fin - Standard Load  
95°F Ambient, R404A

Room Dimensions (Ft)			Room Area (Sq Ft)	Room Volume (Cu Ft)	+35°F Room Tube and Fin					0°F Room Tube and Fin					-10°F Room Tube and Fin				
W	L	H			Standard Load (BTU/h)	Unit TF	TF CAP	Unit Cooler	Unit Cooler Capacity	Standard Load (BTU/h)	Unit TF	TFCAP	Unit Cooler	Unit Cooler Capacity	Standard Load (BTU/h)	Unit TF	TF CAP	Unit Cooler	Unit Cooler Capacity
6	6	8	36	288	4,986	AS*R9460Z**F*1	6,681	F31H C115 N 4	6,650	4522	AS*R2450Z**F*1	4,400	F31HC 215 E 6	4,725	4859	AS*R2460Z**F*1	4,450	F31HC 215 E 6	4,500
6	8	8	48	384	5,884	AS*R9460Z**F*1	6,681	F31H C115 N 4	6,650	5296	AS*R2450Z**F*1	4,400	F31HC 215 E 6	4,725	5692	AS*R2480Z**F*1	6,785	F31HC 116 E 4	6,350
6	10	8	60	480	6,729	AS*R9460Z**F*1	6,681	F31H C115 N 4	6,650	6020	AS*R2460Z**F*1	6,050	F31HC 216 E 6	6,038	8573	AS*R2510Z**F*1	8,232	F31HC 225 E 6	9,050
8	8	8	64	512	6,939	AS*R9460Z**F*1	6,681	F31H C115 N 4	6,650	6193	AS*R2460Z**F*1	6,050	F31HC 216 E 6	6,038	6654	AS*R2480Z**F*1	6,785	F31HC 116 E 4	6,350
8	10	8	80	640	7,934	AS*R9480Z**F*1	8,477	F31H C116 N 4	8,200	7032	AS*R2460Z**F*1	6,050	F31HC 216 E 6	6,038	7555	AS*R2480Z**F*1	7,635	F31HC 116 E 4	6,350
8	12	8	96	768	8,887	AS*R9480Z**F*1	8,477	F31H C116 N 4	8,200	7830	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	8413	AS*S2510Z**F*1	8,666	F31HC 225 E 6	9,050
8	14	8	112	896	9,808	AS*R9480Z**F*1	8,477	F31H C116 N 4	8,200	8597	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	9239	AS*S2512Z**F*1	9,677	F31HC 225 E 6	9,050
8	16	8	128	1,024	10,626	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	9341	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	10039	AS*S2512Z**F*1	9,677	F31HC 225 E 6	9,050
8	18	8	144	1,152	11,581	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	10065	AS*S2514Z**F*1	10,903	F31HC 225 E 6	9,503	10818	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
8	20	8	160	1,280	12,588	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	11402	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	12225	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
8	22	8	176	1,408	13,434	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12097	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	12973	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
8	24	8	192	1,536	14,267	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12779	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	13708	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
8	26	8	208	1,664	15,585	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	13451	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	14432	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
8	28	8	224	1,792	16,398	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14115	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	15146	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
8	30	8	240	1,920	17,203	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14770	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	15851	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
8	32	8	256	2,048	18,001	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	15417	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	16549	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
10	10	8	100	800	9,072	AS*R9480Z**F*1	8,477	F31H C116 N 4	8,200	7980	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	8573	AS*S2510Z**F*1	8,666	F31HC 225 E 6	9,050
10	12	8	120	960	10,164	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	8883	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	9543	AS*S2512Z**F*1	9,677	F31HC 225 E 6	9,050
10	14	8	140	1,120	11,221	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	9752	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	10477	AS*S2512Z**F*1	9,677	F31HC 225 E 6	9,050
10	16	8	160	1,280	12,398	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	11224	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	12028	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
10	18	8	180	1,440	13,406	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12045	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	12911	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
10	20	8	200	1,600	14,890	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12849	AS*R2512Z**F*1	14,160	F31HC 235 E 6	14,175	13775	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
10	24	8	240	1,920	16,823	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14413	AS*R2512Z**F*1	14,160	F31HC 235 E 6	14,175	15457	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
10	28	8	280	2,240	18,709	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	15931	AS*R2512Z**F*1	14,160	F31HC 235 E 6	14,175	17090	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
12	12	8	144	1,152	11,391	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	9887	AS*R2480Z**F*1	9,180	F31HC 225 E 6	9,503	10621	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
12	14	8	168	1,344	12,728	AS*R9510Z**F*1	11,451	F31H C225 N 6	11,700	11483	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	12305	AS*S2514Z**F*1	11,544	F31HC 226 E 6	11,450
12	16	8	192	1,536	13,887	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12423	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	13314	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
12	18	8	216	1,728	15,518	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	13338	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	14297	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
12	20	8	240	1,920	16,633	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14235	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	15260	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
12	22	8	264	2,112	17,732	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	15115	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	16206	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
14	14	8	196	1,568	14,046	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	12547	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	13446	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
14	16	8	224	1,792	15,828	AS*R9512Z**F*1	15,753	F31H C235 N 6	17,500	13580	AS*S2512Z**F*1	11,840	F31HC 226 E 6	12,023	14554	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
14	20	8	280	2,240	18,329	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14587	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	16696	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
14	24	8	336	2,688	20,756	AS*S9520Z**F*1	22,203	F31H C236 N 6	22,450	15574	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	19202	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
16	16	8	256	2,048	17,240	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	14704	AS*S2514Z**F*1	14,192	F31HC 235 E 6	14,175	15761	AS*S2520Z**F*1	16,838	F31HC 135 E 4	15,550
16	20	8	320	2,560	19,987	AS*S9516Z**F*1	17,864	F31H C235 N 6	17,500	17318	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	18533	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
16	24	8	384	3,072	22,656	AS*S9520Z**F*1	22,203	F31H C236 N 6	22,450	19416	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	20786	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
18	18	8	324	2,592	20,132	AS*S9520Z**F*1	22,203	F31H C236 N 6	22,450	17429	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	18652	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
18	20	8	360	2,880	21,615	AS*S9520Z**F*1	22,203	F31H C236 N 6	22,450	18592	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	19900	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
18	24	8	432	3,456	25,018	AS*S9522Z**F*1	24,409	F31H C236 N 6	22,450	20863	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	22336	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
20	20	8	400	3,200	23,713	AS*S9522Z**F*1	24,409	F31H C236 N 6	22,450	19842	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	21240	AS*S2524Z**F*1	19,665	F31HC 136 E 4	19,400
20	24	8	480	3,840	27,005	AS*S9522Z**F*1	24,409	F31H C236 N 6	22,450	22911	AS*S2520Z**F*1	21,164	F31HC 136 E 4	20,370	24503				
20	28	8	560	4,480	30,084	AS*S9524Z**F*1	30,887	F31H C246 N 6	30,000	25289	AS*S2524Z**F*1	24,653	F31HC 246 E 6	24,255	27054				
20	32	8	640	5,120	33,608	AS*S9524Z**F*1	30,887	F31H C246 N 6	30,000	28058	AS*S2524Z**F*1	24,653	F31HC 246 E 6	24,255	29993				
20	36	8	720	5,760	36,595	AS*S9532Z**F*1	38,038	F35H C272 N 4	36,500	30347					32449				
20	40	8	800	6,400	40,190	AS*S9532Z**F*1	38,038	F35H C272 N 4	36,500	33231					35515				
40	24	8	960	7,680	45,633	AS*S9540Z**F*1	44,308	F35H C323 N 4	39,850	37745					40316				
40	28	8	1,120	8,960	51,628	AS*S9548Z**F*1	51,583	F35H C362 N 4	49,000	42361					45232				
40	32	8	1,280	10,240	57,408	AS*S9548Z**F*1	51,583	F35H C362 N 4	49,000	46722					49870				



**ARGUS Indoor/Outdoor Quick Match**  
 MicroChannel - Standard Load  
 95°F Ambient, R404A

Room Dimensions (Ft)			Room Area (Sq Ft)	Room Volume (Cu Ft)	+35°F Room Micro Channel					0°F Room Micro Channel					-10°F Room Micro Channel				
W	L	H			Standard Load (BTU/h)	Unit MC	MC CAP	Unit Cooler	Unit Cooler Capacity	Standard Load (BTU/h)	Unit MC	MC CAP	Unit Cooler	Unit Cooler Capacity	Standard Load (BTU/h)	Unit MC	MC CAP	Unit Cooler	Unit Cooler Capacity
6	6	8	36	288	4,986	AS*R9460Z**M*1	6606	F31HC115 N 4	6,650	4522	AS*R2450Z**M*1	4,879	F31HC 215 E 6	4,725	4859	ASHR2460Z**M*1	4,310	F31HC 215 E 6	4,500
6	8	8	48	384	5,884	AS*R9460Z**M*1	6606	F31HC115 N 4	6,650	5296	AS*R2450Z**M*1	4,879	F31HC 215 E 6	4,725	5692	ASHR2480Z**M*1	6,750	F31HC 116 E 4	6,350
6	10	8	60	480	6,729	AS*R9460Z**M*1	6606	F31HC115 N 4	6,650	6020	AS*R2460Z**M*1	6,200	F31HC 216 E 6	6,038	8573	ASHS2510Z**M*1	8,710	F31HC 225 E 6	9,050
8	8	8	64	512	6,939	AS*R9460Z**M*1	6606	F31HC115 N 4	6,650	6193	AS*R2460Z**M*1	6,200	F31HC 216 E 6	6,038	6654	ASHR2480Z**M*1	6,750	F31HC 116 E 4	6,350
8	10	8	80	640	7,934	AS*R9480Z**M*1	8358	F31HC116 N 4	8,200	7032	AS*R2460Z**M*1	6,200	F31HC 216 E 6	6,038	7555	ASHR2510Z**M*1	7,888	F31HC 116 E 4	6,350
8	12	8	96	768	8,887	AS*R9480Z**M*1	8358	F31HC116 N 4	8,200	7830	AS*R2460Z**M*1	6,200	F31HC 216 E 6	6,038	8413	ASHS2510Z**M*1	8,710	F31HC 225 E 6	9,050
8	14	8	112	896	9,808	AS*R9480Z**M*1	8358	F31HC116 N 4	8,200	8597	AS*R2480Z**M*1	9,180	F31HC 225 E 6	9,503	9239	ASHS2510Z**M*1	8,710	F31HC 225 E 6	9,050
8	16	8	128	1,024	10,626	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	9341	AS*R2480Z**M*1	9,180	F31HC 225 E 6	9,503	10039	ASHS2512Z**M*1	9,600	F31HC 225 E 6	9,050
8	18	8	144	1,152	11,581	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	10065	AS*R2480Z**M*1	9,180	F31HC 225 E 6	9,503	10818	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
8	20	8	160	1,280	12,588	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	11402	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	12225	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
8	22	8	176	1,408	13,434	AS*R9512Z**M*1	15753	F31HC126 N 4	16,400	12097	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	12973	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
8	24	8	192	1,536	14,267	AS*R9512Z**M*1	15753	F31HC126 N 4	16,400	12779	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	13708	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
8	26	8	208	1,664	15,585	AS*R9512Z**M*1	15753	F31HC126 N 4	16,400	13451	AS*S2514Z**M*1	14,192	F31HC 235 E 6	14,175	14432	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
8	28	8	224	1,792	16,398	AS*R9512Z**M*1	15753	F31HC126 N 4	16,400	14115	AS*S2514Z**M*1	14,192	F31HC 235 E 6	14,175	15146	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
8	30	8	240	1,920	17,203	AS*S9516Z**M*1	18580	F31HC235 N 6	17,500	14770	AS*S2514Z**M*1	14,192	F31HC 235 E 6	14,175	15851	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
8	32	8	256	2,048	18,001	AS*S9516Z**M*1	18580	F31HC235 N 6	17,500	15417	AS*S2514Z**M*1	14,192	F31HC 235 E 6	14,175	16549	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
10	10	8	100	800	9,072	AS*R9480Z**M*1	8358	F31HC116 N 4	8,200	7980	AS*R2480Z**M*1	9,180	F31HC 225 E 6	9,503	8573	ASHS2510Z**M*1	8,710	F31HC 225 E 6	9,050
10	12	8	120	960	10,164	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	8883	AS*R2480Z**M*1	9,180	F31HC 225 E 6	9,503	9543	ASHS2512Z**M*1	9,600	F31HC 225 E 6	9,050
10	14	8	140	1,120	11,221	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	9752	AS*R2480Z**M*1	9,150	F31HC 225 E 6	9,503	10477	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
10	16	8	160	1,280	12,398	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	11224	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	12028	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
10	18	8	180	1,440	13,406	AS*R9512Z**M*1	15753	F31HC126 N 4	16,400	12045	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	12911	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
10	20	8	200	1,600	14,890	AS*R9512Z**M*2	15753	F31HC126 N 4	16,400	12849	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	13775	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
10	24	8	240	1,920	16,823	AS*S9516Z**M*1	18580	F31HC235 N 6	17,500	14413	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	15457	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
10	28	8	280	2,240	18,709	AS*S9516Z**M*1	18580	F31HC235 N 6	17,500	15931	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	17090	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
12	12	8	144	1,152	11,391	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	9887	AS*R2480Z**M*1	9,150	F31HC 225 E 6	9,503	10621	ASHS2514Z**M*1	11,521	F31HC 125 E 4	10,500
12	14	8	168	1,344	12,728	AS*R9510Z**M*1	11451	F31HC225 N 6	11,700	11483	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	12305	ASHS2514Z**M*1	11,521	F31HC 226 E 6	11,450
12	16	8	192	1,536	13,887	AS*R9512Z**M*1	15753	F31HC235 N 6	17,500	12423	AS*S2512Z**M*1	11,746	F31HC 125 E 4	11,025	13314	ASHS2514Z**M*1	11,521	F31HC226E6	11,450
12	18	8	216	1,728	15,518	AS*R9512Z**M*1	15753	F31HC235 N 6	17,500	13338	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	14297	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
12	20	8	240	1,920	16,633	AS*R9512Z**M*1	15753	F31HC235 N 6	17,500	14235	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	15260	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
12	22	8	264	2,112	17,732	AS*S9516Z**M*1	18580	F31HC126 N 4	16,400	15115	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	16206	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
14	14	8	196	1,568	14,046	AS*R9512Z**M*1	15753	F31HC235 N 6	17,500	12547	AS*S2512Z**M*1	14,164	F31HC 125 E 4	11,025	13446	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
14	16	8	224	1,792	15,828	AS*R9512Z**M*1	15753	F31HC235 N 6	17,500	13580	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	14554	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
14	20	8	280	2,240	18,329	AS*S9516Z**M*1	18580	F31HC126 N 4	16,400	14587	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	16696	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
14	24	8	336	2,688	20,756	AS*S9520Z**M*1	22203	F31HC236 N 6	22,450	15574	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	19202	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
16	16	8	256	2,048	17,240	AS*S9516Z**M*1	18580	F31HC126 N 4	16,400	14704	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	15761	ASHS2520Z**M*1	16,787	F31HC135E4	15,500
16	20	8	320	2,560	19,987	AS*S9516Z**M*1	18580	F31HC126 N 4	16,400	17318	AS*S2514Z**M*1	14,164	F31HC 235 E 6	14,175	18533	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
16	24	8	384	3,072	22,656	AS*S9520Z**M*1	22203	F31HC236 N 6	22,450	19416	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	20786	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
18	18	8	324	2,592	20,132	AS*S9520Z**M*1	22203	F31HC236 N 6	22,450	17429	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	18652	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
18	20	8	360	2,880	21,615	AS*S9520Z**M*1	22203	F31HC236 N 6	22,450	18592	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	19900	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
18	24	8	432	3,456	25,018	AS*S9522Z**M*1	23898	F31HC236 N 6	22,450	20863	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	22336	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
20	20	8	400	3,200	23,713	AS*S9522Z**M*1	23898	F31HC236 N 6	22,450	19842	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	21240	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
20	24	8	480	3,840	27,005	AS*S9522Z**M*1	23898	F31HC236 N 6	22,450	22911	AS*S2520Z**M*1	21,101	F31HC136E4	20,370	24503	ASHS2524Z**M*1	19,842	F31HC136E4	19,400
20	28	8	560	4,480	30,084	AS*S9524Z**M*1	33290	F31HC146 N 4	33,300	25289	AS*S2524Z**M*1	24,875	F31HC246E6	24,255	27054				
20	32	8	640	5,120	33,608	AS*S9524Z**M*1	33290	F31HC146 N 4	33,300	28058	AS*S2524Z**M*1	24,875	F31HC246E6	24,255	29993				
20	36	8	720	5,760	36,595	AS*S9524Z**M*1	33290	F31HC146 N 4	33,300	30347					32449				
20	40	8	800	6,400	40,190	AS*S9532Z**M*1	38764	F35HC272 N 4	36,500	33231					35515				
40	24	8	960	7,680	45,633	AS*S9540Z**M*1	44255	F35HC323 N 4	39,850	37745					40316				
40	28	8	1,120	8,960	51,628	AS*S9548Z**M*1	52935	F35HC362 N 4	49,000	42361					45232				
40	32	8	1,280	10,240	57,408	AS*S9548Z**M*1	52935	F35HC362 N 4	49,000	46722					49870				