



BULLETIN: AGI Welded Support Ordering Guide – CANADA DSS

PROJECT ID#	GPM-SS-B-0042
ISSUED DATE	February 14, 2025
ISSUED BY	Niki Nazarewich
DISTRIBUTION	
BRAND	AGI
PRODUCT FAMILY, CLASS & LINE	Storage
MODEL	15.7" /17" /18.7" Welded Supports
EFFECTIVE DATE	February 14, 2025
MFG LOCATION	AGI St. Boniface

Overview

AGI is now offering Welded Floor Supports for our Aeration Full Floors in the following height options: 15.7" / 17" / 18.7".

To allow for ease of quoting/ordering we have come up with two data charts to be used for reference:

- 1.) Free Flowing - Full Floor Chart
 - a. The quantities on this chart will be the number of the AGI FLOOR SUPPORT parts that need to be added to quotes for full floor (free flowing) requests.
- 2.) AGI Loop System Chart
 - a. The quantities on this chart will be the number of the AGI FLOOR SUPPORT parts that need to be added to the quote for Loop System requests.

Please contact csr.storagewpg@aggrowth.com if you require any other type of quote that is not covered off within these two charts provided.

Free Flowing – Full Floor Chart

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT		200000	200001	200003	200002	200020	200023	200024	200026



	17" FLAT	Chalk Line Spacing "S"	200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
18'	1807	34	36	10	8	0	10	20	20	20
	1808	33	36	10	8	0	10	20	20	20
	1809	31	36	10	8	0	10	20	20	20
	1810	30	36	10	8	0	10	20	20	20
	1811	29	36	10	8	0	10	20	20	20
	1812	28	36	10	8	0	10	20	20	20
	1813	27	36	10	8	0	10	20	20	20
	1814	26	36	10	8	0	10	20	20	20
	1815	26	36	10	8	0	10	20	20	20
	1816	25	44	10	8	0	10	20	20	20
	1817	25	44	10	8	0	10	20	20	20

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Double s	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
21'	2107	33	48	12	10	0	10	20	20	20
	2108	31	48	12	10	0	10	20	20	20
	2109	29	52	12	10	0	10	20	20	20
	2110	27	56	12	10	0	10	20	20	20
	2111	26	56	12	10	0	10	20	20	20
	2112	25	60	12	10	0	10	20	20	20
	2113	24	62	12	10	0	10	20	20	20
	2114	24	62	12	10	0	10	20	20	20
	2115	23	62	12	10	0	10	20	20	20
	2116	23	62	12	10	0	10	20	20	20
	2117	22	62	12	10	0	10	20	20	20
	2118	22	62	12	10	0	10	20	20	20
2119	22	62	12	10	0	10	20	20	20	



24'	2407	31	60	14	12	0	12	26	26	26
	2408	29	64	14	12	0	12	26	26	26
	2409	27	74	14	12	0	12	26	26	26
	2410	25	76	14	12	0	12	26	26	26
	2411	24	76	14	12	0	12	26	26	26
	2412	23	76	14	12	0	12	26	26	26
	2413	22	76	14	12	0	12	26	26	26
	2414	22	76	14	12	0	12	26	26	26
	2415	21	80	14	14	0	12	26	26	26
	2416	21	80	14	14	0	12	26	26	50
	2417	20	84	14	14	0	12	26	26	50
	2418	20	84	14	14	0	12	26	26	50
	2419	20	84	14	14	0	12	26	26	50
	2420	19	86	14	14	0	12	26	26	50
	2421	19	86	14	14	0	12	26	26	50
2422	19	86	14	14	0	12	26	26	50	
FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
27'	2707	30	88	16	14	0	14	26	26	26
	2708	27	92	16	14	0	14	26	26	26
	2709	25	92	16	14	0	14	26	26	26
	2710	24	92	16	14	0	14	26	26	26
	2711	23	96	16	14	0	14	26	26	26
	2712	22	98	16	14	0	14	26	26	50
	2713	21	102	16	16	0	14	26	26	50
	2714	20	106	16	16	0	14	26	26	50
	2715	20	106	16	16	0	14	26	26	50
	2716	19	116	16	16	0	14	26	26	50
	2717	19	116	16	16	0	14	26	26	50
	2718	18	120	16	20	0	14	26	26	50
	2719	18	120	16	20	0	14	26	26	50



2720	18	120	16	20	0	14	26	26	50
2721	17	124	16	20	0	14	26	26	50
2722	17	124	16	20	0	14	26	26	50
2723	17	124	16	20	0	14	26	26	50
2724	17	124	16	20	0	14	26	26	50
2725	17	124	16	20	0	14	26	26	50

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
30'	3007	28	96	18	14	0	16	30	30	30
	3008	26	104	18	14	0	16	30	30	30
	3009	24	112	18	14	0	16	30	30	30
	3010	23	114	18	14	0	16	30	30	60
	3011	22	116	18	14	0	16	30	30	60
	3012	21	124	18	18	0	16	30	30	60
	3013	20	130	18	18	0	16	30	30	60
	3014	19	138	18	18	0	16	30	30	60
	3015	18	148	18	22	0	16	30	30	60
	3016	18	148	18	22	0	16	30	30	60
	3017	17	154	18	22	0	16	30	30	60
3018	17	154	18	22	0	16	30	30	60	



3019	17	154	18	22	0	16	30	30	60
3020	16	160	18	22	0	16	30	30	60
3021	16	160	18	22	0	16	30	30	60
3022	16	160	18	22	0	16	30	30	60
3023	16	160	18	22	0	16	30	30	60
3024	16	160	18	22	0	16	30	30	60
3025	15	170	18	24	0	16	30	30	60
3026	15	170	18	24	0	16	30	30	60

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
33'	3307	27	130	20	16	0	16	34	34	34
	3308	25	130	20	16	0	16	34	34	34
	3309	23	140	20	16	0	16	34	34	65
	3310	22	142	20	16	0	16	34	34	65
	3311	21	146	20	20	0	16	34	34	65
	3312	20	150	20	20	0	16	34	34	65
	3313	19	166	20	20	0	16	34	34	65
	3314	18	174	20	24	0	16	34	34	65
	3315	17	184	20	24	0	16	34	34	65
	3316	17	184	20	24	0	16	34	34	65
	3317	16	192	20	24	0	16	34	34	65
3318	16	192	20	24	0	16	34	34	65	



3319	16	192	20	24	0	16	34	34	65
3320	15	206	20	26	0	16	34	34	65
3321	15	206	20	26	0	16	34	34	65
3322	15	206	20	26	0	16	34	34	65
3323	15	206	20	26	0	16	34	34	65
3324	14	222	20	30	0	16	34	34	65
3325	14	222	20	30	0	16	34	34	65
3326	14	222	20	30	0	16	34	34	65

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
36'	3607	27	144	22	18	0	18	40	40	40
	3608	24	154	22	18	0	18	40	40	40
	3609	22	170	22	18	0	18	40	40	75
	3610	21	178	22	22	0	18	40	40	75
	3611	20	184	22	22	0	18	40	40	75
	3612	19	200	22	22	0	18	40	40	75
	3613	18	210	22	28	0	18	40	40	75
	3614	17	222	22	28	0	18	40	40	75
	3615	17	222	22	28	0	18	40	75	75
	3616	16	234	22	28	0	18	40	75	75
	3617	16	234	22	28	0	18	40	75	75
3618	15	246	22	30	0	18	40	75	75	



3619	15	246	22	30	0	18	40	75	75
3620	15	246	22	30	0	18	40	75	75
3621	14	264	22	34	0	18	40	75	75
3622	14	264	22	34	0	18	40	75	75
3623	14	264	22	34	0	18	40	75	75
3624	14	264	22	34	0	18	40	75	75
3625	13	278	22	34	0	18	40	75	75
3626	13	278	22	34	0	18	40	75	75

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
39'	3907	26	170	22	18	0	20	75	75	75
	3908	24	182	22	18	0	20	75	75	75
	3909	22	198	22	18	0	20	75	75	75
	3910	20	202	22	24	0	20	75	75	75
	3911	19	230	22	24	0	20	75	75	75
	3912	18	242	22	30	0	20	75	75	75
	3913	17	246	22	30	0	20	75	75	75
	3914	17	246	22	30	0	20	75	75	75
	3915	16	248	22	32	0	20	75	75	75
	3916	15	288	22	32	0	20	75	75	75
	3917	15	288	22	32	0	20	75	75	75
3918	15	288	22	32	0	20	75	75	75	



3919	14	302	22	36	0	20	75	75	75
3920	14	302	22	36	0	20	75	75	75
3921	14	302	22	36	0	20	75	75	75
3922	13	318	22	36	0	20	75	75	75
3923	13	318	22	36	0	20	75	75	75
3924	13	318	22	36	0	20	75	75	75
3925	13	318	22	36	0	20	75	75	75
3926	12	354	22	40	0	20	75	75	75

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
42'	4207	24	212	24	30	0	22	50	50	80
	4208	23	220	24	30	0	22	50	50	80
	4209	21	236	24	30	0	22	50	50	80
	4210	20	242	24	30	0	22	50	80	80
	4211	19	266	24	30	0	22	50	80	80
	4212	18	220	24	32	0	22	50	80	80
	4213	17	220	24	32	0	22	50	80	80
	4214	16	314	24	32	0	22	50	80	80
	4215	15	336	24	34	0	22	50	80	80
	4216	15	336	24	34	0	22	50	80	80
	4217	14	358	24	38	0	22	50	80	80
	4218	14	358	24	38	0	22	50	80	80
	4219	14	358	24	38	0	22	50	80	80
4220	13	368	24	38	0	22	50	80	160	



	4221	13	368	24	38	0	22	50	80	160
	4222	13	368	24	38	0	22	50	80	160
	4223	12	416	24	42	0	22	50	80	160
	4224	12	416	24	42	0	22	50	80	160
	4225	12	416	24	42	0	22	50	80	160

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
45'	4507	24	240	26	30	0	24	90	90	90
	4508	22	264	26	30	0	24	90	90	90
	4509	20	288	26	30	0	24	90	90	90
	4510	19	302	26	30	0	24	90	90	90
	4511	18	318	26	32	0	24	90	90	90
	4512	17	340	26	32	0	24	90	90	90
	4513	16	360	26	34	0	24	90	90	90
	4514	15	384	26	34	0	24	90	90	90
	4515	14	410	26	38	0	24	90	90	90
	4516	14	410	26	38	0	24	90	90	90
	4517	13	442	26	38	0	24	90	90	90
	4518	13	442	26	38	0	24	90	90	180
	4519	13	442	26	38	0	24	90	90	180
4520	12	480	26	42	0	24	90	90	180	



4521	12	480	26	42	0	24	90	90	180
4522	12	480	26	42	0	24	90	90	180
4523	12	480	26	42	0	24	90	90	180
4524	12	480	26	42	0	24	90	90	180

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
48'	4807	24	274	28	30	0	24	100	100	100
	4808	22	300	28	30	0	24	100	100	100
	4809	20	326	28	30	0	24	100	100	100
	4810	19	346	28	30	0	24	100	100	100
	4811	18	364	28	36	0	24	100	100	100
	4812	17	388	28	36	0	24	100	100	100
	4813	16	410	28	36	0	24	100	100	100
	4814	15	438	28	38	0	24	100	100	100
	4815	14	468	28	40	0	24	100	100	100
	4816	14	468	28	40	0	24	100	100	100
	4817	13	488	28	40	0	24	100	100	200
	4818	13	488	28	40	0	24	100	100	200
	4819	13	488	28	40	0	24	100	100	200
4820	12	534	28	48	0	24	100	100	200	



4821	12	534	28	48	0	24	100	100	200
4822	12	534	28	48	0	24	100	100	200
4823	12	534	28	48	0	24	100	100	200
4824	11	600	28	50	0	24	100	100	200

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
51'	5107	23	338	30	30	58	26	100	100	100
	5108	21	356	30	30	58	26	100	100	100
	5109	19	392	30	30	58	26	100	100	100
	5110	18	412	30	36	58	26	100	100	100
	5111	17	438	30	36	58	26	100	100	100
	5112	16	466	30	36	58	26	100	100	100
	5113	15	496	30	40	58	26	100	100	100
	5114	14	530	30	40	58	26	100	100	100
	5115	14	530	30	40	58	26	100	100	200
	5116	13	564	30	40	58	26	100	100	200
	5117	13	564	30	40	58	26	100	100	200
	5118	12	612	30	48	58	26	100	100	200
5119	12	612	30	48	58	26	100	100	200	
5120	12	612	30	48	58	26	100	100	200	



	5121	11	676	30	50	58	26	100	100	200
	5122	11	676	30	50	58	26	100	100	200
	5123	11	676	30	50	58	26	100	100	200
	5124	11	676	30	50	58	26	100	100	200
	5125	11	676	30	50	58	26	100	100	200

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
54'	5407	23	360	32	30	66	28	110	110	110
	5408	21	396	32	30	66	28	110	110	110
	5409	19	436	32	30	66	28	110	110	110
	5410	18	460	32	36	66	28	110	110	110
	5411	17	490	32	36	66	28	110	110	110
	5412	16	520	32	36	66	28	110	110	110
	5413	15	552	32	38	66	28	110	110	110
	5414	14	592	32	40	66	28	110	110	110
	5415	14	592	32	40	66	28	110	110	220
	5416	13	640	32	40	66	28	110	110	220
	5417	13	640	32	40	66	28	110	110	220
5418	12	690	32	48	66	28	110	110	220	



5419	12	690	32	48	66	28	110	110	220
5420	12	690	32	48	66	28	110	110	220
5421	11	752	32	50	66	28	110	110	220
5422	11	752	32	50	66	28	110	110	220
5423	11	752	32	50	66	28	110	110	220
5424	11	752	32	50	66	28	110	110	220
5425	10	826	32	58	66	28	110	110	220

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
60'	6007	22	464	34	30	78	30	120	120	120
	6008	20	498	34	36	78	30	120	120	120
	6009	19	540	34	36	78	30	120	120	120
	6010	17	600	34	46	78	30	120	120	120
	6011	16	620	34	46	78	30	120	120	120
	6012	15	680	34	46	78	30	120	120	120
	6013	14	730	34	46	78	30	120	120	120
	6014	14	730	34	46	78	30	120	120	240
	6015	13	762	34	56	78	30	120	120	240
	6016	13	762	34	56	78	30	120	120	240
	6017	12	838	34	60	78	30	120	120	240
6018	12	838	34	60	78	30	120	120	240	



6019	11	930	34	60	78	30	120	120	240
6020	11	930	34	60	78	30	120	120	240
6021	11	930	34	60	78	30	120	120	240
6022	10	1024	34	72	78	30	120	120	240
6023	10	1024	34	72	78	30	120	120	240
6024	10	1024	34	72	78	30	120	120	240
6025	10	1024	34	72	78	30	120	120	240
6026	10	1024	34	72	78	30	120	120	240

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
66'	6607	21	610	38	36	78	34	140	140	140
	6608	19	670	38	36	78	34	140	140	140
	6609	18	700	38	36	78	34	140	140	140
	6610	16	780	38	46	78	34	140	140	140
	6611	15	840	38	46	78	34	140	140	140
	6612	14	900	38	46	78	34	140	140	140
	6613	14	900	38	46	78	34	140	140	280
	6614	13	950	38	56	78	34	140	140	280
	6615	12	1040	38	60	78	34	140	140	280
	6616	12	1040	38	60	78	34	140	140	280
	6617	11	1140	38	60	78	34	140	140	280
	6618	11	1140	38	60	78	34	140	140	280
	6619	10	1250	38	72	78	34	140	140	280
6620	10	1250	38	72	78	34	140	140	280	



6621	10	1250	38	72	78	34	140	140	280
6622	10	1250	38	72	78	34	140	140	280
6623	10	1250	38	72	78	34	140	140	140
6624	10	1250	38	72	78	34	140	140	140
6625	10	1250	38	72	78	34	140	140	140
6626	10	1250	38	72	78	34	140	140	140
6627	10	1250	38	72	78	34	140	140	140

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
72'	7207	21	710	42	30	146	36	150	150	150
	7208	19	780	42	40	146	36	150	150	150
	7209	18	820	42	40	146	36	150	150	150
	7210	16	920	42	40	146	36	150	150	150
	7211	15	980	42	46	146	36	150	150	150
	7212	14	1050	42	50	146	36	150	150	150
	7213	14	1050	42	50	146	36	150	150	150
	7214	13	1130	42	50	146	36	150	150	300
	7215	12	1230	42	60	146	36	150	150	300
	7216	12	1230	42	60	146	36	150	150	300
	7217	11	1340	42	70	146	36	150	150	300
	7218	11	1340	42	70	146	36	150	150	300
	7219	10	1470	42	70	146	36	150	150	300
7220	10	1470	42	70	146	36	150	150	300	



7221	10	1470	42	70	146	36	150	150	300
7222	10	1470	42	70	146	36	150	150	300
7223	9	1680	42	70	146	36	150	300	300
7224	9	1680	42	70	146	36	150	300	300
7225	9	1680	42	70	146	36	150	300	300
7226	9	1680	42	70	146	36	150	300	300

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
75'	7507	21	770	44	50	164	38	160	160	160
	7508	19	840	44	50	164	38	160	160	160
	7509	17	950	44	50	164	38	160	160	160
	7510	16	1000	44	50	164	38	160	160	160
	7511	15	1070	44	56	164	38	160	160	160
	7512	14	1140	44	60	164	38	160	160	320
	7513	13	1230	44	60	164	38	160	160	320
	7514	13	1230	44	60	164	38	160	160	320
	7515	12	1330	44	60	164	38	160	160	320
	7516	12	1330	44	60	164	38	160	160	320
	7517	11	1450	44	70	164	38	160	160	320
	7518	11	1450	44	70	164	38	160	160	320
	7519	10	1590	44	70	164	38	160	160	320
7520	10	1590	44	70	164	38	160	160	320	



7521	10	1590	44	70	164	38	160	160	320
7522	9	1830	44	72	164	38	160	320	320
7523	9	1830	44	72	164	38	160	320	320
7524	9	1830	44	72	164	38	160	320	320
7525	9	1830	44	72	164	38	160	320	320
7526	9	1830	44	72	164	38	160	320	320

FREE FLOWING QUANTITIES CHART			No bridging needed if unload is narrower than allowable spacing				Bridge Systems			
			AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N	AGI P/N
			Regulars	Doubles	Singles	Splicing Singles	700B Support	700C Bridge Tube 24"	700C Bridge Tube 30"	700C Bridge Tube 36"
PARTS	15.7" FLAT	Chalk Line Spacing "S"	200000	200001	200003	200002	200020	200023	200024	200026
	17" FLAT		200005	200006	200007	200008	200021	200023	200024	200026
	18.7" FLAT		200009	200010	200012	200011	200027	200023	200024	200026
78'	7807	20	888	46	60	180	38	160	160	160
	7808	19	932	46	60	180	38	160	160	320
	7809	17	1034	46	60	180	38	160	160	320
	7810	16	1092	46	60	180	38	160	160	320
	7811	15	1158	46	70	180	38	160	160	320
	7812	14	1246	46	70	180	38	160	160	320
	7813	13	1332	46	70	180	38	160	160	320
	7814	12	1354	46	80	180	38	160	160	320
	7815	12	1354	46	80	180	38	160	160	320
	7816	11	1556	46	100	180	38	160	160	320
	7817	11	1556	46	100	180	38	160	160	320
	7818	11	1556	46	100	180	38	160	160	320
7819	10	1718	46	100	180	38	160	160	320	



7820	10	1718	46	100	180	38	160	160	320
7821	10	1718	46	100	180	38	160	160	320
7822	9	1900	46	100	180	38	160	160	320
7823	9	1900	46	100	180	38	160	160	320
7824	9	1900	46	100	180	38	160	160	320
7825	9	1900	46	100	180	38	160	160	320
7826	8	2082	46	110	180	38	160	160	320

Loop System 10"/12" Chart

15.7" Welded Support Chart



AGI		AGI LOOP SYSTEM - FLOOR BUNDLES & WELDED SUPPORT QUANTITIES				
		Floor plank bundle - includes planks, flashing and manual				
		Full Plank			Split Plank	
		36	42	48	54	60
Cereal	0.054	198030	198032	198033	198024	198025
Canola	0.094	198060	198062	198063	198054	198055

*****Unloads wider than 12" will require bridge tubes***CONTACT ENGINEERING FOR CONFIGURATION**

RANGE OF BIN SIZES		AGI PART NUMBER	DESCRIPTION	Diameter				
				36	42	48	54	60
				QUANTITIES (15.7")				
Rings	13 - 16	200000	Regulars	234	336	468	640	762
		200001	Doubles	22	24	28	32	34
		200003	Singles	28	34	40	40	56
		200002	Splicing Singles	0	0	50	66	78
		200001WSD	Special Doubles	13	16	20	24	26
	09 - 12	200000	Regulars	200	278	384	520	680
		200001	Doubles	22	24	28	32	34
		200003	Singles	22	32	36	36	46
		200002	Splicing Singles	0	0	50	66	78
		200001WSD	Special Doubles	11	14	16	20	24
	05 - 08	200000	Regulars	154	228	300	400	498
		200001	Doubles	22	24	28	32	34
		200003	Singles	18	30	30	30	36
		200002	Splicing Singles	0	0	50	66	78
		200001WSD	Special Doubles	9	12	12	16	18

17" Welded Support Chart



AGI		AGI LOOP SYSTEM - FLOOR BUNDLES & WELDED SUPPORT QUANTITIES						
		Floor plank bundle - includes planks, flashing and manual						
		Full Plank			Split Plank			
		36	42	48	54	60		
		Cereal	0.054	198030	198032	198033	198024	198025
		Canola	0.094	198060	198062	198063	198054	198055
Unloads wider than 12" will require bridge tubesCONTACT ENGINEERING FOR CONFIGURATION								
RANGE OF BIN SIZES		Diameter						
		AGI PART NUMBER	DESCRIPTION	36	42	48	54	60
Rings	13 - 16	200005	Regulars	234	336	468	640	762
		200006	Doubles	22	24	28	32	34
		200007	Singles	28	34	40	40	56
		200008	Splicing Singles	0	0	50	66	78
		200006WSD	Special Doubles	13	16	20	24	26
	09 - 12	200005	Regulars	200	278	384	520	680
		200006	Doubles	22	24	28	32	34
		200007	Singles	22	32	36	36	46
		200008	Splicing Singles	0	0	50	66	78
		200006WSD	Special Doubles	11	14	16	20	24
	05 - 08	200005	Regulars	154	228	300	400	498
		200006	Doubles	22	24	28	32	34
		200007	Singles	18	30	30	30	36
		200008	Splicing Singles	0	0	50	66	78
		200006WSD	Special Doubles	9	12	12	16	18

18.7" Welded Support Chart



		AGI LOOP SYSTEM - FLOOR BUNDLES & WELDED SUPPORT QUANTITIES				
		Floor plank bundle - includes planks, flashing and manual				
		Full Plank			Split Plank	
		36	42	48	54	60
	Cereal	0.054	198030	198032	198033	198024 198025
	Canola	0.094	198060	198062	198063	198054 198055

*****Unloads wider than 12" will require bridge tubes***CONTACT ENGINEERING FOR CONFIGURATION**

RANGE OF BIN SIZES		AGI PART NUMBER	DESCRIPTION	Diameter				
				36	42	48	54	60
				QUANTITIES (18.7")				
Rings	13 - 16	200009	Regulars	234	336	468	640	762
		200010	Doubles	22	24	28	32	34
		200012	Singles	28	34	40	40	56
		200011	Splicing Singles	0	0	50	66	78
		200010WSD	Special Doubles	13	16	20	24	26
	09 - 12	200009	Regulars	200	278	384	520	680
		200010	Doubles	22	24	28	32	34
		200012	Singles	22	32	36	36	46
		200011	Splicing Singles	0	0	50	66	78
		200010WSD	Special Doubles	11	14	16	20	24
05 - 08	200009	Regulars	154	228	300	400	498	
	200010	Doubles	22	24	28	32	34	
	200012	Singles	18	30	30	30	36	
	200011	Splicing Singles	0	0	50	66	78	
	200010WSD	Special Doubles	9	12	12	16	18	