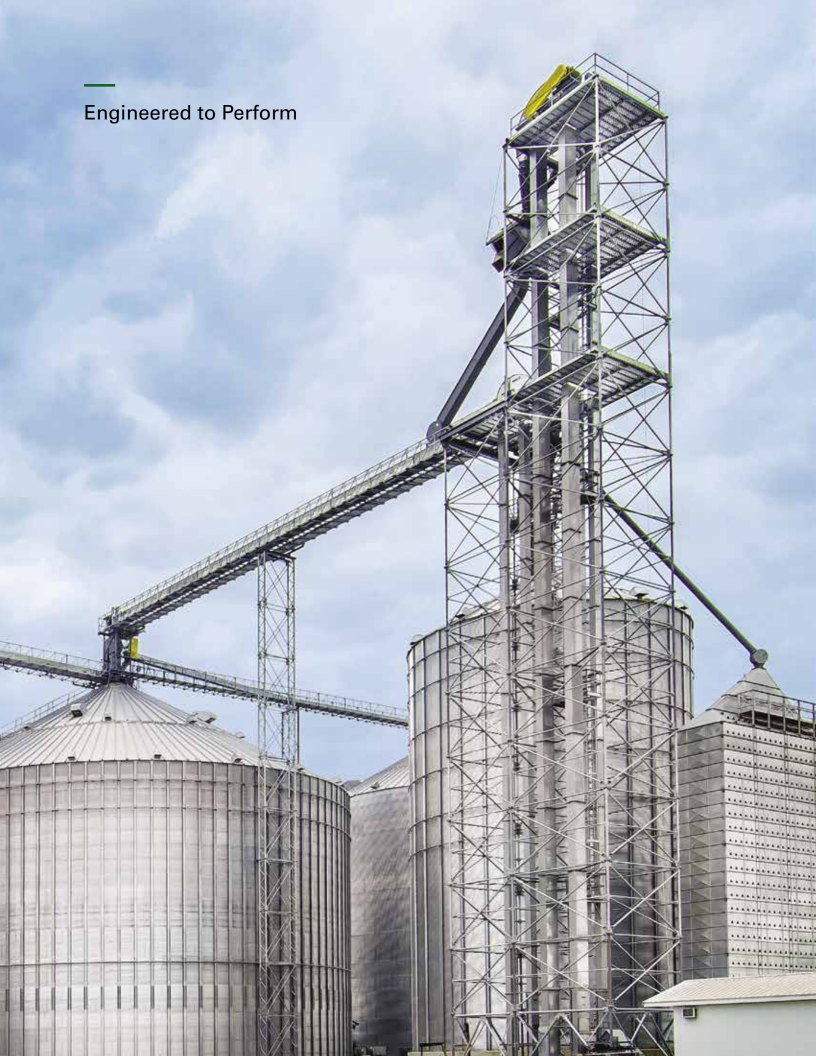


BUCKET ELEVATORS





If you need to move it or lift it, AGI can do it

Common Sense Engineering Outstanding Performance

AGI's acquired line of handling equipment has been serving the Industry in very many ways since 1878.

The key to our success involves systems design and construction in everyday production. At AGI, we deliver high capacity, durable components, competitive pricing, and unmatched service and support.

On-Site Grain Facilities

- Commercial systems for grain terminals, feed mills and port facilities
- Large farm systems for high capacity grain and livestock operations
- Small farm systems for moving low volumes of grain



Bucket Elevators

The Right Equipment for the Right Application

Rising costs and technological advances demand that your bucket elevator system is both functional and versatile. Our engineers and design professionals work with you to determine the best system for your application. We assist in the development of specifications and analysis of your system requirements, capacity and demand.

Our engineers will ensure that your entire handling system is integrated to work uniformly and efficiently. We'll also allow for expansion and even help you forecast future demand.

Your AGI dealer is an experienced professional who is supported by the expert staff at AGI a powerful team of talented engineers, skilled manufacturing technicians, dedicated territory managers and knowledgeable, service-oriented sales staff. Your bucket elevator system will be configured correctly, priced competitively and accurately, and engineered to do exactly what you need it to do for a very long time.

Providing the Right Bucket Elevator Solution Begins With Asking the Right Questions

- What type of material will the equipment be handling?
- In what type of environment will the equipment be operating? Is it highly corrosive?
- What height and distance are required to move the product?
- What is the estimated daily usage for the equipment?
- What are the future expansion plans for the overall operation?
- What power supply is available?

Finish options include gray powder coated mild steel and galvanized steel. We can help you determine the best material for your application and budget.

Wide range of capacities from 1,000 BPH (25 MTPH) to 20,000 BPH (508 MTPH) standard.

Low impact teardrop design heads improve product flow while minimizing wear.

Bolt-together head and boot design reduces maintenance and replacement costs, and just plain looks better!

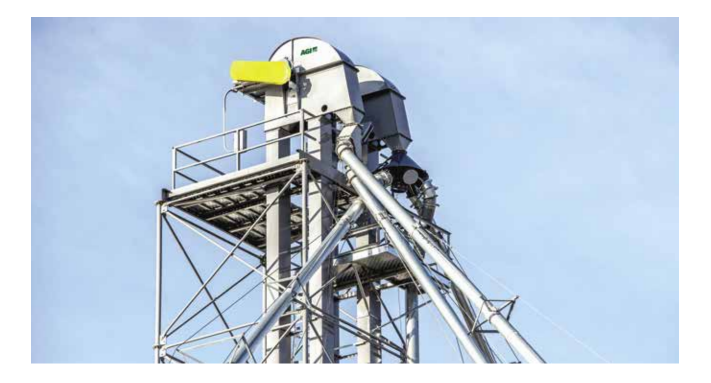
Multiple head lining options to match your application and material handling requirements.

Full fixtured 12 GA (2.65 mm) welded leg casing standard, with 10 GA (3.41 mm) option available. Provides structural support strength, secure moisture seal and ensures a plumb fit in the field.

10' (3.05 m) inspection sections with multiple visual door locations and removable front and back panels improve visibility and access for maintenance, repair and monitoring operation.

WEG motors and performance-proven Dodge speed reducers standard on every system for the ultimate in long-life and reliability.

Computerized quoting programs ensure accuracy, completeness and quick turnaround of pricing with no surprises.





Bucket Elevators

AGI Heads are ruggedly constructed and smartly designed to provide outstanding performance, easy maintenance and unmatched reliability.



Bearing jack bolts with adjustable bearing height makes belt alignment easier.

is OSHA-compliant and provides added safety.



Head explosion vent available on all models; Standard on all M42 and M48 models.



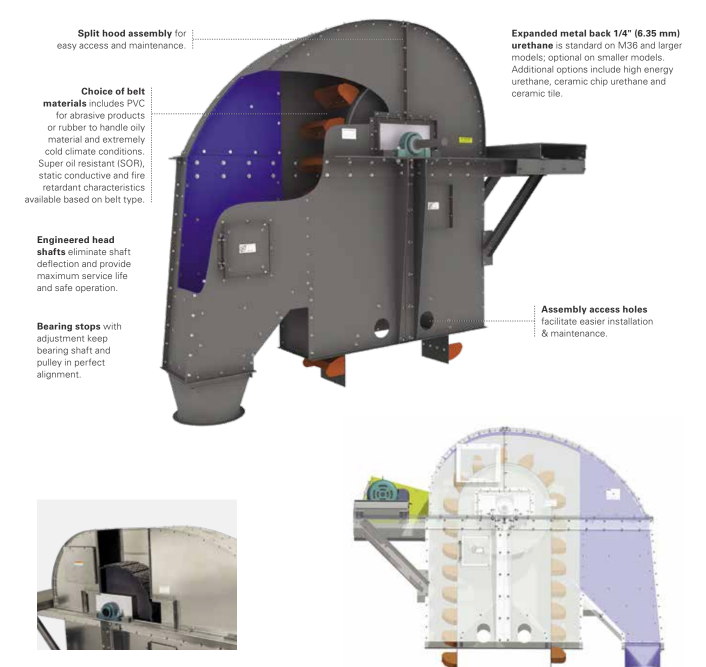
Commercial grade pillow block or double roller bearings assure long system life; Bearing stops with adjustments for bearing, shaft and pulley alignment.



Lagging inspection door features hinges and quick latch for convenience.

Liners

Liners on AGI bucket elevator systems are available in several urethane and high energy urethane thicknesses up to 1/2" (12.7 cm) as well as ceramic chip urethane, ceramic tile and AR. AGI engineering and sales staff will work with you to ensure that your head liner construction matches your application, material handling requirements and your budget.



Precision built heavy-duty drum pulley with XT bushing and 501 slide lagging are standard design on all AGI elevators.

Boots

Rugged Construction Means Longer Life

A rugged, well-built AGI boot is the foundation of your entire material handling system. Made of heavy gauge steel, our boots offer a range of pulleys and clean-out designs to match your application.

Boot inspection between trunking allows visual inspection of belt alignment on pulley.

Vertical steel gussets enhance structural strength.

Standard boot material

on M24 models and above is either heavy-duty powder coated 7 GA (4.55 mm) mild steel or 8 GA (4.17 mm) galvanized steel—with 1/4" (6.35 mm) steel available on request.

Bolted construction

makes for easy repair and replacement; eliminates the need for welding, which burns away the finish.

Extra-large easy access doors are located on each end of the boot.



Corrosion resistant ACME screw take-ups provide long life and reliability.

4-bolt flange bearings on pedestal keep heat away from the boot and provide a more even pull to take-up.

UHMW shaft seals maintain dust-tight operation.



Boot inlet hopper is factory cut and located for easy field installation on boot up-side.



Boot cleanouts on up and down side for easier access and inspection.



3 ⁷/₁₆" (87 mm) heavy-duty ball bearings and heavy-duty take-up assembly for powerful performance under rugged conditions.

Trunking & Inspection Sections

AGI trunking stands up to the rigors of rugged use and protects the integrity of materials during transport. AGI inspection sections are engineered with safety and convenience in mind, so you can always see what's happening inside your system and easily fix it when needed.

Trunking Section

Finish options include powder coat gray and galvanized.

Track-welded full seamed leg sections ensure a plumb fit and squareness in the field.

Leg casing explosion panels designed to National Fire Protection Association standards are available on request.

Inspection Section

10' (3.05 m) inspection section for easy belt installation and maintenance standard on all models.

Removable front and back panels provide easy access to buckets and belting.

Hinged inspection door with quick latch and bucket cover allows convenient and safe monitoring of belt and bucket operation.





Trunking Section



Full weld angle flange connections provide added strength and perfect alignment.



12 GA (2.75 mm) fixture welded trunking is standard on all AGI powder-coated and galvanized bucket elevators, with 10 GA (3.41 mm) trunking available on request.



Six different door locations facilitate easy maintenance.

Buckets

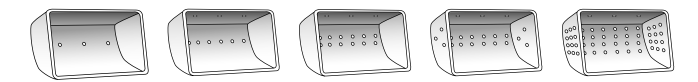
If you need to move it, AGI can do it

AGI offers a variety of bucket configurations. Maxi-Lift high density polyethylene buckets are standard, with Tapco buckets available on request.

CC style high density polyethylene buckets are standard on all AGI bucket elevators. Capacity on this style of bucket is based on water level +10% In some cases, AGI will quote the **CC style low profile** bucket which allows for closer bucket spacing on the belt, thus increasing elevator capacity. Low profile buckets have the same characteristics and construction of the standard bucket, varying only in depth and weight. Capacity on this bucket style is based on water level +5%.



Additional bucket options include nylon, urethane and steel. Available on request.



Vented buckets improve bucket fill and discharge when moving lightweight, fluffy materials or materials that are extremely dense or flow poorly at high speeds. These materials may include various flours, meals, feed mash or screenings. The vents remove trapped air and improve bucket efficiency. Vented buckets are available on request.

AGI grain handling systems are on the job around the world in some of the most demanding applications imaginable. Your AGI system is designed to exceed your expectations for durability, reliability, longevity and overall performance.

- 47

D.

Platforms, Ladders & Cages

A Powerful Combination of Strength and Safety

At AGI, safety is our top priority in every system we design. We manufacture platforms, ladders and cages of all-galvanized steel construction—so you are assured of high quality, safety and easy installation. All ladders, fall restraints and platform packages are designed to meet or exceed OSHA safety standards.

Options for fall restraint systems (cable systems) are also available upon request.



Platform walk surfaces are pre-assembled at the factory, reducing on-site construction time.

Oversized work platform allows ample room for servicing, while ensuring worker safety.

Unique "L" shaped distributor platform offers easy access to distributors and spouting connections. Provides extra room for improved worker safety.

> Simple assembly rest platforms feature a quickly-reversible ladder opening for efficiency and flexibility in the field.



Tower Systems

Thanks to our AGI family affiliation with AGI Systems, all systems are staged to match AGI towers for horizontal flange-toflange assembly. Optional guying kits are also available.

Standard Leg Tower and Support Tower Features

- Completely free-standing with no guy wires to clutter your facility
- Prefabricated bolt-together modular design for economical shipments. Four men with a crane can assemble an 80' tower (24.39 m) in about one day
- Towers are strength-staged for area wind loads to 90 MPH (145 KM/HR) or above; tower reactions available upon request
- Velvet gray polyester powder coat finish standard; optional galvanized
- Tubular steel construction
- 5' (1.52 m), 10' (3.05 m) and 20' (6.10 m) lengths
- Interior cross bracing for support towers
- Includes all hardware necessary to assemble sections



BUCKET ELEVATOR SPECIFICATIONS

BPH CAPACITY	MODEL	CUBIC FEET PER HOUR	PULLEY DIAMETER	PULLEY RPM	FEET PER MINUTE	BUCKET		_	
						SIZE	SPACING	TRUNKING SIZE	SPOUTING REQUIRED
1,000	16-10	1,250	16"	60	251	9" x 5"	9"	13" x 9"	6"
1,500	16-15	1,875	16"	90	377	9" x 5"	9"	13" x 9"	6"
	16-15	2,500	16"	80	335	9" x 5"	6"	13" x 9"	8"
2,000	24-20	2,500	24"	53	333	9" × 6"	9"	13" x 9"	8"
0.500	16-25	3,125	16"	100	419	9" x 5"	6"	13" x 9"	8"
2,500	24-25	3,125	24"	68	427	9" × 6"	9"	13" x 9"	8"
	16-30	3,750	16"	120	502	9" x 5"	6"	13" x 9"	8"
3,000	24-30	3,750	24"	62	389	9" × 6"	7"	13" x 9"	8"
3,500	24-35	4,375	24"	72	453	9" × 6"	7"	13" x 9"	8"
	24-40	5,000	24"	74	465	9" x 6" LP	6"	13" x 9"	10"
4,000	30-40	5,000	30"	56	440	12" × 6"	8"	16" x 12"	10"
-	36-40	5,000	36"	50	471	12" x 6"	8"	16" x 12"	10"
	24-45	5,625	24"	70	440	9" x 6" LP	5"	13" x 9"	10"
4,500	30-45	5,625	30"	64	503	12" × 6"	8"	16" x 12"	10"
-	36-45	5,625	36"	54	509	12" x 6"	8"	16" x 12"	10"
	24-50	6,250	24"	78	490	9" x 6" LP	5"	13" x 9"	10"
5,000	30-50	6,250	30"	60	471	12" x 7"	9"	16" x 12"	10"
	36-50	6,250	36"	58	547	12" x 6"	8"	16" x 12"	10"
	30-55	6,875	30"	68	534	12" x 7"	9"	16" x 12"	10"
5,500 -	36-55	6,875	36"	65	613	12" x 6"	8"	16" x 12"	10"
	30-60	7,500	30"	68	534	12" x 7"	8"	16" x 12"	12"
6,000	36-60	7,500	36"	62	584	12" x 7"	9"	16" x 12"	12"
7 000	30-70	8,750	30"	68	534	12" x 7" LP	7"	16" x 12"	12"
7,000 -	36-70	8,750	36"	61	575	12" x 7"	8"	16" x 12"	12"
7 500	30-75	9,375	30"	72	565	12" x 7" LP	7"	16" x 12"	12"
7,500	36-75	9,375	36"	65	613	12" x 7"	8"	16" x 12"	12"
8,000 -	36-80	10,000	36"	65	613	12" x 7" LP	7"	16" x 12"	14"
	42-80	10,000	42"	56	616	12" x 8"	10"	16" x 14"	14"
10.000	42-100	12,500	42"	56	616	12" x 8" LP	8"	16" x 14"	14"
10,000	48-100	12,500	48"	61	765	12" x 8"	10"	16" x 14"	14"
12 000	42-120	15,000	42"	59	649	12" x 8" LP	7"	16" x 14"	16"
12,000	48-120	15,000	48"	59	741	12" x 8" LP	8"	16" x 14"	16"
15.000	42-150	18,750	42"	61	670	16" x 8" LP	8"	20" x 14"	18"
15,000 -	48-150	18,750	48"	60	754	16" x 8" LP	9"	20" x 14"	18"
20.000	42-200	25,000	42"	58	638	20" x 8" LP	7"	26" X 14"	20"
20,000 -	48-200	25,000	48"	56	704	20" x 8" LP	8"	26" x 14"	20"

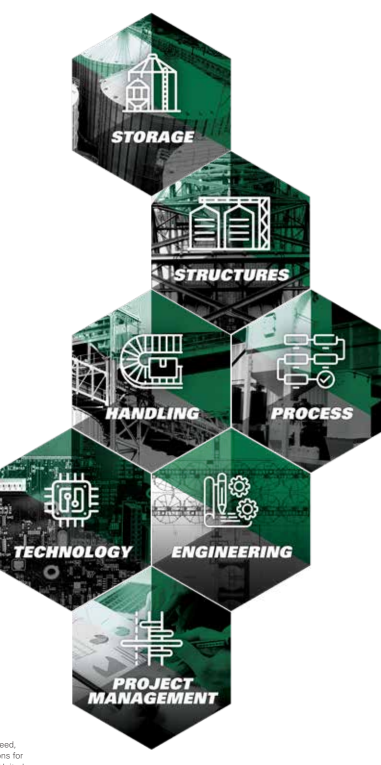
Above capacities are based on #2 corn weighing 56 LBS/BU

Capacities for standard buckets are based on water level +10%. Capacities for low profile buckets are based on water level +5%. Spouting capacity calculations are based on round spouts at 70 BU. SQ. IN. This would require that grain be clean and the spout be at 40° or greater angle (applies to only corn, soybeans and wheat). Wet corn should be spouted at no less than 45° and capacities do not apply. Capacities may be reduced by lining material and other factors. These are guidelines only and capacities may vary.

MTPH CAPACITY						BUCKET (MM)			
	MODEL	CUBIC FEET PER HOUR	PULLEY DIAMETER (MM)	PULLEY RPM	FEET PER MINUTE	SIZE	SPACING	TRUNKING SIZE (MM)	SPOUTING REQUIRED (MM)
25	16-10	35	406	60	1.28	228 x 127	229	330 x 228	152
38	16-15	53	406	90	1.92	228 x 127	229	330 x 228	152
	16-20	71	406	80	1.70	228 x 127	152	330 x 228	203
50 -	24-20	71	610	53	1.69	228 x 153	229	330 x 228	203
-	16-25	88	406	100	2.13	228 x 127	152	330 x 228	203
63 -	24-25	88	610	68	2.17	228 x 153	229	330 x 228	203
	16-30	106	406	120	2.55	228 x 127	152	330 x 228	203
76 -	24-30	106	610	62	1.98	228×153	178	330x228	203
89	24-35	124	610	72	2.30	228 x 153	178	330 x 228	203
	24-40	142	610	74	2.36	228 x 153 LP	152	330 x 228	254
101	30-40	142	762	56	2.24	304 x 153	203	406 x 305	254
-	36-40	142	914	50	2.39	304 x 153	203	406 x 305	254
-	24-45	159	610	70	2.24	228 x 153 LP	127	330 x 228	254
114	30-45	159	762	64	2.56	304 x 153	203	406 x 305	254
-	36-45	159	914	54	2.59	304 x 153	203	406 x 305	254
	24-50	177	610	78	2.49	228 x 153 LP	127	330 x 228	254
127	30-50	177	762	60	2.39	304 x 178	229	406 x 305	254
-	36-50	177	914	58	2.78	304 x 153	203	406 × 305	254
	30-55	195	762	68	2.71	304 x 178	229	406 × 305	254
140 -	36-55	195	914	65	3.11	12" x 6"	203	406 x 305	254
	30-60	212	762	68	2.71	304 x 178	203	406 x 305	305
152 -	36-60	212	914	62	2.97	304 x 178	229	406 x 305	305
170	30-70	248	762	68	2.71	304 x 178 LP	178	406 x 305	305
178 -	36-70	248	941	61	2.92	304 x 178	203	406 x 305	305
	30-75	265	762	72	2.87	304 x 178 LP	178	406 x 305	305
191 -	36-75	265	941	65	3.11	304 x 178	203	406 x 305	305
	36-80	283	941	65	3.11	304 x 178 LP	178	406 x 305	356
204 -	42-80	283	1,067	56	3.13	304 × 203	254	406 x 356	356
05.4	42-100	354	1,067	56	3.13	304 x 203 LP	203	406 x 356	356
254 -	48-100	354	1,219	61	3.89	304 × 203	254	406 x 356	356
200	42-120	425	1,067	59	3.30	304 x 203 LP	178	406 x 356	406
306 -	48-120	425	1,219	59	3.76	304 x 203 LP	203	406 x 356	406
201	42-150	531	1,067	61	3.40	406 x 203 LP	203	508 x 356	457
381 -	48-150	531	1,219	60	3.83	406 x 203 LP	229	508 x 356	457
500	42-200	708	1,067	58	3.24	508 x 203 LP	178	660 x 356	508
508 -	48-200	708	1,219	56	3.58	508 × 203 LP	203	660 x 356	508

Above capacities are based on #2 corn weighing 721 kg/m3.

Capacities for standard buckets are based on water level +10%. Capacities for low profile buckets are based on water level +5%. Spouting capacity calculations are based on round spouts at .38 M3/CM2. This would require that grain be clean and the spout be at 40° or greater angle (applies to only corn, soybeans and wheat). Wet corn should be spouted at no less than 45° and capacities do not apply. Capacities may be reduced by lining material and other factors. These are guidelines only and capacities may vary.



AGI is a leading provider of equipment solutions for agriculture bulk commodities including seed, fertilizer, grain, and feed systems with a growing platform in providing equipment and solutions for food processing facilities. AGI has manufacturing facilities in Canada, the United States, the United Kingdom, Brazil, India and Italy and distributes its products globally.



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