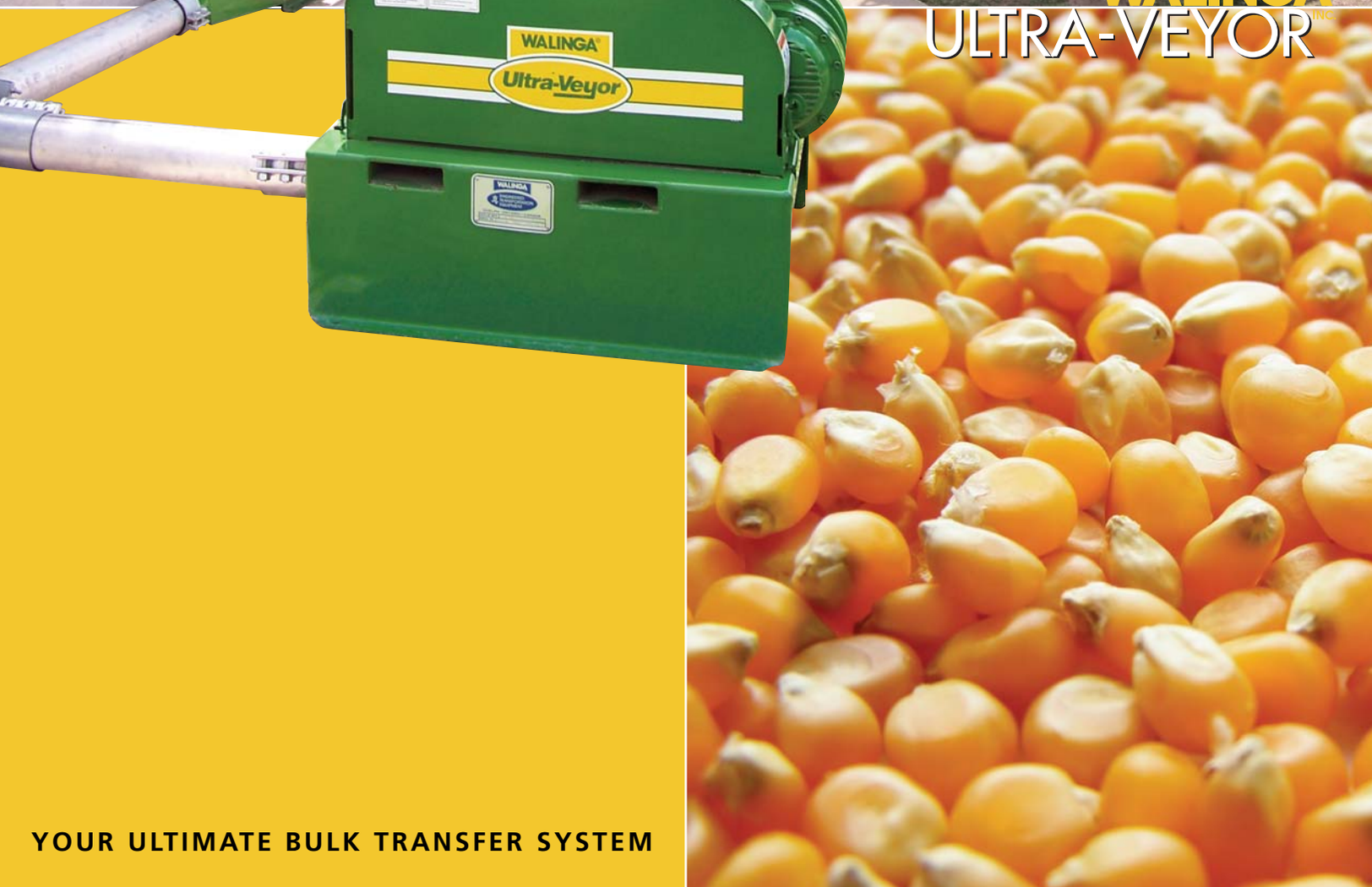




WALINGA[®]
ULTRA-VEYOR[™]



YOUR ULTIMATE BULK TRANSFER SYSTEM

WALINGA ULTRA-VEYOR

The WALINGA ULTRA-VEYOR

is the ultimate system for your grain transferring needs. This system moves grain by air, maximizing accessibility for any drying or storage facility. Move your grain safer and easier, without elevator legs or portable augers. Move your grain with minimal maintenance, with all the working components on the ground!

WALINGA ULTRA-VEYORS can handle the requirements of most operations with models ranging from 400 bu/hr to 2100 bu/hr. These systems are flexible, expandable and easy to install.



The best innovations are inspired by customer feedback. Walinga has been in the business of listening to it's customers for over fifty years, that's fifty years of innovation and expertise packed into each and every Walinga product. Ask any Walinga customer and they'll tell you, "Invest in a Walinga, the farmhand you can trust!"



Ask any WALINGA customer and they'll tell you
"Invest in a WALINGA, The farmhand you can trust!"

WALINGA INC.

FEATURES



BENEFITS



CUSTOM SPECIFY YOUR ULTIMATE BULK TRANSFER SYSTEM

Design your own or ask the experts at Walinga to create the perfect solution for your new or retro-fit installation. Walinga offers all the options imaginable to improve your bulk transferring needs.

It doesn't stop there, don't be afraid to ask for what you don't see, our CAD manufacturing facilities allow for prompt one-off solutions.



WALINGA SUPER CHROMED BLOWER

Experienced in the manufacturing of feed and grain handling equipment Walinga is first for quality. Walinga blowers are made of special alloy casting that facilitates chroming. This super hard chrome prevents blowers from rust build up and lock up, ensuring a much longer life than unchromed blowers.



FIELD PROVEN INNOVATION

It's all in the details, details like welded heavy-duty steel platforms that not only keep the elements away from moving parts, they are designed with integrated forklift pockets for portability when desired and built to last.



THE WALINGA DROP THRU AIRLOCK

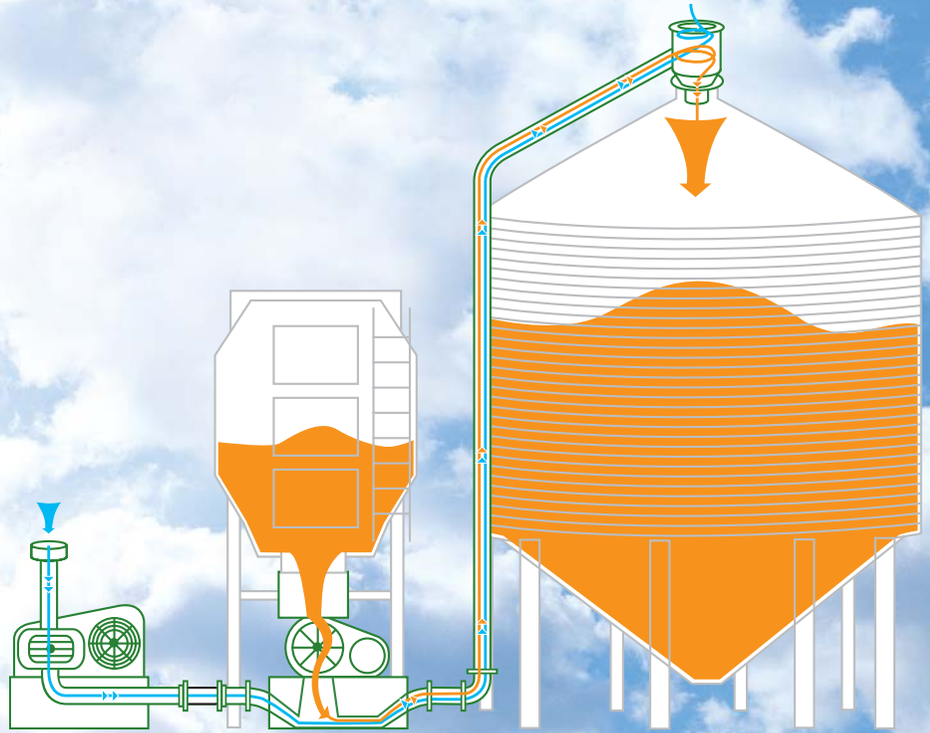
Designed for maximum efficiency and minimal grain damage the housing is precision machined from a cast iron shell for unequalled performance. The 10 vane fabricated steel rotor has stainless steel adjustable tips for longer life. Walinga's latest innovations include the modification of the inlet and outlet ports flow contours for maximum capacity. To minimize grain damage, a special rotor wiper levels the pockets. The entire assembly is driven by an electric driven gear box with chain drive to airlock so that each system can be customized to your grain handling needs.

WALINGA ULTRA-VEYOR

YOUR Ultra-Veyor GROWS AS YOU GROW

It's always nice to plan ahead and avoid expensive upgrades. The Walinga Ultra-Veyor system is so flexible, easy to install or retro-fit that you can grow your system as your business grows. There is no need to "overspend" and "overspec" a Walinga. Choose from an extensive selection of options and specifications to perfectly match your current business demands and keep those hard earned dollars in your pocket.

www.walinga.com



SAFETY

The Ultra-Veyor moves bulk virtually dust and damage free without the use of heavy augers or booms. Maintenance is performed easily at ground level with simple access to all filters, belts and lubrication points.

SPECIFICATIONS:

Model	Motor hp/phase	Blower model/cfm	Airlock model	Line Size	Capacity*	
					bu/hr.	tonnes/hr
3510UV7.5	7.5 / 1	510 / 450	1111	4" (100mm)	400	10.5
3510UV10	10 / 1	510 / 450	1111	4" (100mm)	500	13.3
4510UV10	10 / 1	510 / 500	1314	4" (100mm)	500	13.3
4510UV20	20 / 3	510 / 650	1314	4" (100mm)	800	21.0
5510UV30	30 / 3	510 / 800	1314	5" (125mm)	1100	29.3
5614UV40	40 / 3	614 / 900	1314	5" (125mm)	1300	34.7
5614UV50	50 / 3	614 / 1050	1314	5" (125mm)	1500	40.0
6614UV60	60 / 3	614 / 1200	1618	6" (150mm)	1800	48.0
6614UV75	75 / 3	614 / 1400	1618	6" (150mm)	2100	56.0

* Capacities based on moving dry corn approximately 100' (30.4m). Capacities vary with condition of product. Due to continuous product development, specifications are subject to change without notice.



Head office:
R.R. #5, Guelph, ON.
Canada N1H 6J2
Tel (888) 925-4642
Fax (519) 824-5651

Michigan:
1190 Electric Ave.
Wayland, MI.
USA 49348
Tel (800) 466-1197
Fax (616) 877-3474

Manitoba:
70 3rd Ave. N.E. Box 1790
Carman, Manitoba
Canada R0G 0J0
Tel (204) 745-2951
Fax (204) 745-6309

Saskatchewan:
P.O. Box 849
220 Frontage Rd.
Davidson, Saskatchewan
Canada S0G 1A0
Tel (306) 567-3031
Fax (306) 567-3039