

**WALINGA**<sup>®</sup>  
INC.

**Ultra-Lite**<sup>®</sup>



**ULTRA-LITE STRAIGHT TRUCK**

**WALINGA**  
INC.





### AUGER SYSTEM

Size does matter. The main auger tubes diameter, thickness of flighting, major shaft size, stub shaft and bearings are all the thickest and or heaviest in the industry. Durability and longevity are priority; heavier shafts don't flex, thicker flightings and larger bearings last longer, all designed to perform relentlessly day after day.



Front Unload 12/15/12  
HOAG True Vertical

### EXTRUSIONS

The complete base of Walinga's standard Ultra-Lite is 100% extruded! All extrusions are not created equal. Unique to Walinga, extrusions vary in thickness optimizing strength to weight ratios throughout the entirety of the unit.



Rear Unload 12/15/12  
HOAG Inclined Vertical

Half-moon paddle trough  
to Air Discharge



9/12/9 Auger Discharge

### ELECTRICAL SYSTEM

All Walinga feed units utilize a manufactured to specification sealed Truck-Lite™ wiring harness. Every light power source is a single splice-free and seam-free line to and from an oversized junction box.

Channeled thru plastic conduit the electrical system is protected from the elements while the conduit eliminates wear issues associated with other "zip-tied to frame" practices.

### HYDRAULIC SYSTEM

It's all in the details. Look closely at a Walinga hydraulic system and you'll notice sweeping elbows and hydraulic tubing. There are no tight elbow "black fittings" or "black pipe". Hydraulic tubing is smoother on the inside, has a higher pressure rating and provides less resistance totaling in as highly efficient with less maintenance.

Rear Unload Drag Chain  
HOAG



Wiring harness channeled through conduit has proven so successful against wear and tear that it's now utilized in all undercarriage air lines.



9/12/9 Auger Discharge





Walinga isn't about fancy claims, we simply build well engineered, hard-working bulk transportation equipment. Throughout our history of manufacturing bulk feed equipment we have realized the importance of manufacturing equipment that is engineered and built for the customer's needs, with longevity and durability as key elements.



**SPECIFICATIONS**

**LENGTH**

- available in straight truck or semi-trailer configuration

**CAPACITY**

- 38/40/44/48/50 ft<sup>3</sup>/ft

**UNLOADING RATE**

- 2,500 - 7,000 lbs./min.



Hydraulic Oil Coolers designed to meet high demand.



Trough to vertical transition equals smooth product flow.



Specially designed electronic hydraulic controls maximize flow/pressure for optimum performance. All utility boxes are manufactured from aluminum, are positioned for easy access and include wiring diagram labels.

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