SUPER A FRAME SERIES





A Series Auger Specifications 🦠

A outles Augui openitications Th		
Auger Size	A1072	
Auger Weight	3,100 lbs.	
Auger Length	72'	
Lowered Reach (C)	36'	
Maximum Height Ext. (A)	48'-4"	
Transport Height (B)	14'-3"	
Wheel Transport Width	124"	
Tube Thickness	14ga	
E . (1.1 E . 81.79		

Entire auger flighting is Iron Edge Plus™			
which is 50% thicker at the edge.			

Flighting Thickness 1st 24"	5/16"
Leaned Flighting Pitch 1st 24"	9"
Remainder Flighting Thickness	3/16"
Flighting Pitch Remainder	9"
Auger Flighting Core	2"

All augers have a double tapered bearing

on the upper bearing.			
Upper/Lower Bearing Size		1 1/4"	
Min. Horsepower Required		65hp	
PTO Shaft (540rpm)		extended Life Cross s (50hrs)	
Lift Mechanism		Cable	
Frame Arms		3.5" x 11 ga	
Axle Tube Size		3"x3"x ³ /16"	
Hydraulic Requirements		1600 psi	
Hydraulic Cylinder Size		4" x 43"	
Number of Hydraulic Cylinders		1"	
Tire Size		205/75 x 15	
Self–Leveling Swing Hopper Specifications			
Hopper Width		41"	
Hopper Length		66"	
Hopper Height		11.5"	
Hopper Height w/Rubber		14 5"	

Harvest International Super A Frame Augers features the low profile swing hopper intake. The intake hopper features a removable end cover for quick service entry. We use flat-free tires.

The swing hopper can easily be moved to either side of the auger. Our extra protective intake hopper grid values your personal safety, the swing hopper is easily moved with our heavy duty hand winch.





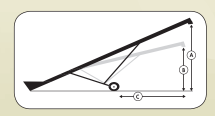


A Series Features

- ▶ Powder Coat Plus[™], a special powder coating formula that gives you that quality finish you look for in equipment. Long lasting, tough and more durable than standard wet paint.
- Hydraulic cylinder for ease of lifting and lowering the auger.

Other Features

- Extended lube hopper/PTO knuckles (50 Hours)
- Non-rub cable attachments
- Tapered bearing gearbox





108"

12ga

10" 5-6,000 bu/hr*

4 Flat Free Tires

of Horizontal Auger Flighting

Tube Length

Tube Thickness

of Wheels on Hopper

Hopper Wheel Size

Capacity (Approx.)