



Doing Our Best to Provide You the Best www.demco-products.com • 1.800.543.3626

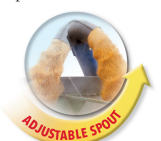


Narrow transport width and low profile design

"The ability to adjust the height of the auger is a feature that is very beneficial during windy harvest conditions."

-Carl Z.

Bigger doesn't necessarily mean better, but it can mean more efficient! Our large capacity grain carts are loaded with features which provide operator convenience & comfort, and help make your harvest operation productive and smooth.



NOTE: Demco grain carts are not to be towed down the road loaded

COLORS AVAILABLE:





- DEMCO's newest Dual Auger Grain Cart design is available in RIGHT SIDE or LEFT SIDE unloading auger positions. The NEW FRONT FOLDING AUGER design allows us to maintain low clearance on both sides of the grain cart.
- These carts will maintain our corner auger design that gives the grain cart operator optimal visibility while unloading grain
- Demco grain carts are tough and reliable and help make our harvest operation productive and smooth
- Available on ALL Dual Auger Models in 2024 including the new 1500 Dual Auger Grain Cart

Unlike other large capacity grain carts, these Demco grain carts have a corner auger design providing excellent visibility. Demco's Dual Auger Grain Carts have a PTO driven drag auger. These large capacity grain carts are unmatched in the industry with convenient features, first-rate quality, and excellent efficiency for your harvest operation.



Scan the QR code for more information on the track system



TRACKS FOR 1500, 1300 & 1100 DUAL AUGER CARTS

CAMSO TRAILED TRACK SYSTEM

The Camso Trailed Track System increases the performance of high-capacity harvesting equipment. Its large footprint distributes the weight of heavier, high-capacity grain carts and reduces ground pressul between 30% to 80% compared to tires.



SOUCY TRACK SYSTEM

The ST-032 has a total contact area of 6,336 in². This is a significant advantage over the use of tires. The track system reduces the pressure exerted on the ground by your trailer and reduces compaction.



850/1000/1100



Unload auger

height adjust

UNMATCHED FORWARD REACH
Grain cart operator has full visibility
while unloading without having to
turn around



PTO DRIVEN DRIVETRAINGearbox includes 20" horizontal drag and 22" diameter vertical



EXTRA SPOUT CLEARANCEBeneficial in hilly terrain



LIBRA CART

A tablet and smartphone-based grain cart weighing and data management system.



BACK LIT PENDANT GRIP Ergonomic pendant operates grain flow gate, auger fold, and adjustable spout and height adjust.



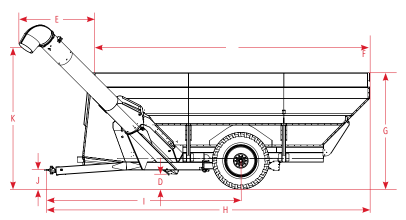
FIRE SUPRESSION KIT 300 gallon tank with high output spray nozzle

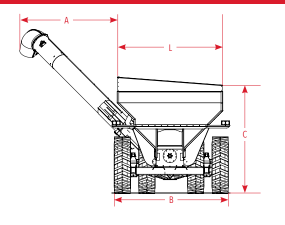
1100, 1300, 1700, 2200 **DUAL AUGER** GRAIN CARTS

GRAIN CART SPECIFICATIONS							
Model	1100	1300	1700	2200			
Level Full Capacity	1150	1325	1750	2200			
Heaped Full Capacity	1250	1425	1900	2350			
Vertical Unload Auger	22"	22"	22"	22"			
Horizontal Drag Auger	20"	20"	20"	20"			
Unloading Time (bu/min.)	600	600	600	600			
Spindle Size	5 1/2"	5 1/2"	5 1/2"	5 1/2"			
Tractor HP Required	275	275	350	400			
Hub Size	10 bolt or 20 bolt	20 bolt	10 bolt	10 bolt			
Tread Width	12′2″	12'2"	13′5″	13′7″			
Tongue Weigth Empty	3,900 lbs.	4120 lbs.	4530 lbs.	5000 lbs.			
Tongue Weight Loaded	5,500 lbs.	6000 lbs.	5100 lbs.	6500 lbs.			
Total Weight- Wheels/Tires & Tarp	22,540 lbs.	24,460 lbs.	31,700	35,080 lbs.			
Total Weight-Tracks & Tarp	29,300 lbs.	31,300 lbs.	40,000	42,440 lbs.			
Rear Ground Clearance	2'10"	2′10″	2′10″	2′10″			

^{*} Bushel capacity measured with #2 corn at 15% moisture content (56 lb. test weight)

PHYSICAL SIZE





	1100	1300	1700	2200
A Auger extends to side	10'11" to 8'	10'11" to 8'	10'4" to 7'5"	10'4" to 7'5"
B Transport width	11′9″	11′9″	14′	14′
C Box height (low side)	11′	11′	11'1"	11′8″
D Ground clearance	18"	18"	2′10″	2'10"
E Auger extends to front	11′7″	11′7″	12′	12′
F Box length	25′2″	28′7″	30'6"	33'11"
G Box height (high side)	12′	12′	11′8″	12′10″
H Total length	34'3"	37'8"	38′7″	42'
I Axle to tongue length	22'3"	23'10"		
J Drawbar/tongue height (adj)	1′3″	1′3″	1′3″	1′3″
K Auger clearance height	11'8" to 15'7"	11'8" to 15'7"	12' to 16'	12' to 16'
L Box width				

Some dimensions may vary due to tire size



NOTE: Demco grain carts are not to be towed down the road loaded



UNMATCHED FORWARD REACH

Grain cart operator
has full visibility while
unloading without
having to turn around

DEMCO

SINGLE AUGER GRAIN CARTS - 20"

1500

1300

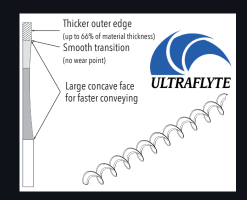
1100

1000

850

Designed with the operator in mind,

Demco's new larger capacity Single Auger Grain Carts allow the operator optimal visibility while unloading grain. New features on these models include a 20" balanced auger with 3/8" Ultraflyte auger flighting, and an optional 5 point scale system. Demco grain carts are tough and reliable allowing the operator maximum productivity for an efficient harvest.



UltraFlyte flighting for less wear and faster conveying

TRACKS FOR 850-1500 SINGLE AUGER



CAMSO TRAILED TRACK SYSTEM

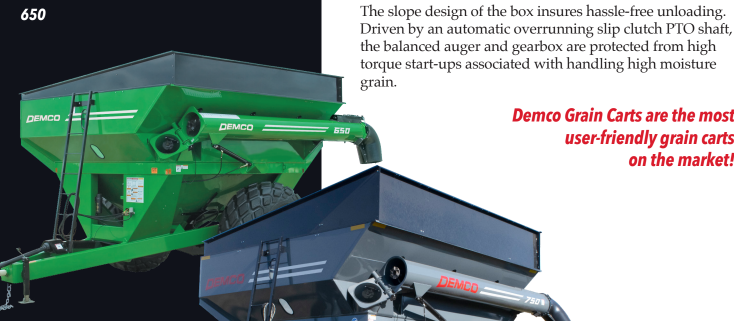
The two bogey Camso Trailed Track System is standard for 850-1100 & the four bogey track is standard on 1300 & 1500 Single Auger Grain Carts. Camso Trailed Track System increases the performance of high-capacity AG harvest equipment. Its large footprint distributes the weight of heavier, high-capacity grain carts and reduces ground pressure between 30% to 80% compared to tires.

DEMCO

SINGLE AUGER GRAIN CARTS - 14"

750

650



CAMSO TRAILED TRACK SYSTEM FOR 1272 & 850

The four bogey Camso Trailed Track System is used on the 1272 Single Auger Grain Carts and the two bogey track system is used on

COLORS AVAILABLE:

Demco's grain cart is built rugged for heavy

with imperfect terrain when the cart is fully loaded.

loads. The chassis is extra heavy duty to stand up to fields

Demco Grain Carts are the most

user-friendly grain carts

on the market!





SUPERIOR CLEAN-OUT

The slope of gravity flow cart allows for fast clean-out



POSI-DRIVE COUPLER

Eliminates noise and shock when engaging



BACK LIT PENDANT GRIP

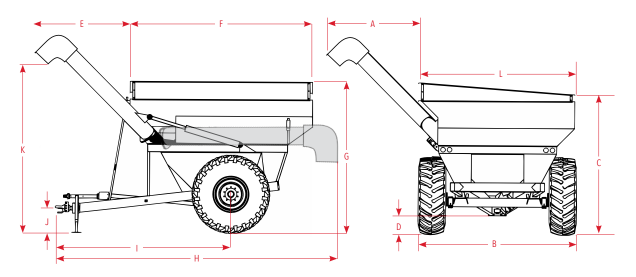
Optional ergonomic pendant operates grain flow gate, auger fold, and adjustable spout

650, 750, 850, 1000, 1100, 1300, AND 1500 SINGLE AUGER GRAIN CARTS

GRAIN CART SPECIFIC	ATIONS						
Model	650	750	850	1000	1100	1300	1500
Level Full Capacity	625 bu.	700 bu.	850 bu.	1000 bu.	1100 bu.	1300 bu.	1500 bu.
Heaped Capacity	675 bu.	725 bu.	925 bu.	1100 bu.	1200 bu.	1375 bu.	1575 bu.
Balanced Auger Size	14"	14"	20"	20"	20"	20"	20"
Unloading Time (bu/min.)	250	250	530	530	530	530	530
Spindle Size	4 1/2"	4 1/2"	4 1/2"	5 1/2"	5 1/2"	5 1/2"	5 1/2"
Tractor HP Required	150+	150+	175+	175+	175+	250+	250+
Hub Size	10 bolt	10 bolt	10 bolt	10 bolt	10 bolt	10/20 bolt	20 bolt
Tongue Weight (empty)	1,190 lbs.	1,240 lbs.	1,180 lbs.	1,180 lbs.	1,210 lbs.	1,450 lbs.	1,500 lbs.
Tongue Weight (loaded)	2,600 lbs.	2,900 lbs.	4,000 lbs.	4,500 lbs.	4,725 lbs.	6,000 lbs.	6,200 lbs.
Weight/Wheels & Tires	7,560 lbs.	8,220 lbs.	11,400 lbs.	12,920 lbs.	13,110 lbs.	16,100 lbs.	16,500 lbs.
Weight/Tracks	NA	NA	17,600 lbs.	19,200 lbs.	19,300 lbs.	N/A	N/A
Rear Ground Clearance			15"	16"	16"	16"	16"

Bushel capacity measured with #2 corn at 15% moisture content (56 lb. test weight)

^{* 1102/1272} track units will increase the carts capacity 20 to 30 bushels



PHYSICAL SIZE							
Model	650	750	850	1000	1100	1300	1500
A Auger extends to side	7'7"	7′7″	9'5"	8'11"	8′11″	8′11″	8′
B Transport Width	11'11"	11′11″	w/24.5s: 12'4"	w/ 900s: 13'10	w/ 900s: 13'10	w/1250s: 15'11"	w/1250s: 16'1"
			w/30.5s: 12'10"	w/1050s: 15'	w/1050s: 15'		
			w/900s: 13'5"				
C Height, low side	10′11″	11′1″	11′	11′3″	11′8″	12′	12′3″
D Ground clearance	18"	18"	15"	16"	16"	16"	16"
E Auger extends to front	7'1"	7′1″	5′8″	5′8″	5′8″		
F Box length	14′	14′	21′8″	21′8″	21′8″	25′9″	25′9″
G Box height (high side)	11′9″	12'6"	11′4″	12′3″	12'8"	13′1″	13′5″
H Total length	20'	20′	29'2"	29'2"	29'2"	29'2"	29'2"
I Axle to tongue length	13'6"	13'6"	16′1″	16′1″	16′1″	16′10″	16′10″
J Drawbar/tongue height	22"	22"	20"	20"	20"	20"	20"
K Auger clearance height	14′	14′	13'9"	13′9″	13'9"	13'9"	13′9″
L Box width			11′8″	11′8″	11′8″		

NOTE: Demco grain carts are not to be towed down the road loaded



Stronger and Safer. Since the late 70's growers have counted on Demco for reliable, dependable, and high quality gravity flow wagons. Carrying on this tradition is our new SS Series of gravity flow wagons. You can expect the same unmatched grain flow and durability, with many new features to bring you even more quality. Relying on feedback from our customers over the years, we are proud to provide the SS Series wagons - Stronger & Safer!

> **Demco wagons lead the industry in** unloading performance!

COLORS AVAILABLE:





500 SS, 650 SS & 750 SS GRAIN WAGONS

GRAIN WAGON SPECIFICATIONS

Model	500 SS	650 SS	750 SS
Capacity	500 bu.	650 bu.	750 bu.
Empty Weight	5,980 lbs.	6,700 lbs.	7,280 lbs.
Box Width	106"	108"	108"
Box Length	15′5″	17′8″	17′8″
Overall Height w/ 22.5 tires	9'6"	10'2"	10′10″
Spindle Size	3 1/2"	3 1/2"	3 1/2"
Hub Size	10 bolt	10 bolt	10 bolt
Turning Diameter	37′	37'	37′
Roll Top Tarp	Optional	Optional	Optional
Fenders	Optional	Standard	Standard
Door Opening	60"	60"	60"

^{*} Bushel capacity measured with #2 corn at 15% moisture content (56 lb. test weight)







HEAVY DUTY HEAD TRANSPORT

32' • 38' • 42' • 48' • 52'





Standard



With thousands of dollars invested in your corn head and more in your platform, trusting your investment to the best head transport on the market, would only be right!



Demco header transports have become the standard in the industry to help you transport your large, heavy, and expensive combine headers. Ranging from 20' up to 52', the standard tricycle front end and torsion axles offer straight and smooth towing. With the investment you have in today's equipment you can count on the Demco header transport with the original tricycle design to allow maneuverability and reliability second to none in the

There are many imitators to the tricycle design of header transports but the clear leader is Demco. Demco's unique design offers the quality and durability to withstand the heaviest of loads. Whether you are looking for a storage transport or a transport to travel across the country, Demco has your needs covered.





500 SS & 650 SS 750 SS

Heavy duty torsion bar suspension reduces wagon stress and improves ride and handling



REFLECTIVE DECALS - Safety First!





Standard adjustable slider or draper brackets allow you to carry multiple heads on the same transport



John Deere hinged draper feeder house brackets



L5 brackets

EXTENSIONS & TIP-UPS

Demco combine grain tank extensions and tip-ups are the best in the industry. Our high quality products will not only add to your combine's capacity, but also look great on the combine.

EXTENSIONS

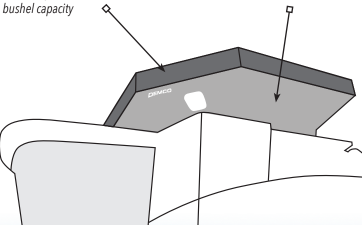
We are proud to be the industry leading provider of grain tank extensions for combines. Demco grain tank extensions provide superior quality, fit, and finish.

TIP-UPS

We offer an extensive array of Tip-Up kits for your combine. A Demco Tip-Up is an economic way to add capacity to your combine and improve your harvest efficiency.

Demco Grain Tank Tip-ups are

vertical panels that add to either the Demco Grain Tank Extension or to the factory OEM extension for added



Demco Grain Tank Extension

replaces the factory extension for

added bushel capacity and lower

clearance of the combine

Demco Tip-Up Kits for OEM (JD – CIH – CNH) power fold extensions will allow you to add capacity without hassle!



If you'd rather keep your factory combine extension, consider a Demco grain tank tip-up for factory extensions. As an economical way to add capacity to your combine without breaking the bank, our "hopper toppers" fit John Deere, Case IH and New Holland factory extensions, increasing productivity simply and easily.



TIP-UPS FOR POWER FOLD OEM FACTORY EXTENSIONS

Demco's Tip-Up Kits will fold automatically with the OEM extension. Easy to install, durable, sturdy & built to last! Demco Tip-Up Kits for OEM power fold extensions will assist you every harvest season.

Demco's Tip-Up Kit for OEM power fold extensions







GRAIN TANK EXTENSIONReplaces the factory grain tank extension



XL GRAIN TANK EXTENSIONHigh capacity to increase harvest efficiency



MANUAL FOLD GRAIN TANK
TIP-UPS
Adds capacity to the factory
manual fold extension



JOHN DEERE X9 TIP UP
Add capacity to the OEM Extension



CASE IH TIP UP

Add capacity to Case IH OEM Factory

Extensions



DEMCO

Doing our Best to Provide You the Best! Located in Boyden and Spencer, Iowa, we know farming. Many of our employees also farm. It is this knowledge and experience that helps us understand that we need to listen to farmers to know what is needed to help them get the job done. All of our products – sprayers, saddle tanks, grain carts, wagons, head transports, and combine tank extensions – have been developed with customer feedback.



The information contained herein is general in nature and is not intended for specific application purposes. Democ Manufacturing reserves the right to make changes in specifications or products at any time without notice or obligation. Products pictured in this brochure may feature optional equipment.

Doing Our Best to Provide You the Best

4010 320th Street • Boyden, Iowa 51234 1.800.543.3626 www.demco-products.com