

CONVEYORS All Types All Sizes



14" dia. x 85' track mounted conveyor fed with high capacity, 24" x 20' long straight undercar conveyor. Both are electrically driven.



14" dia. x 75' pivot mount conveyor with available hydraulic wheel drive kit. Main conveyor is fed with a 14" dia. gooseneck style, pit model, undercar conveyor. The pit model conveyor has an 8' long receiving hopper.



Convey-All conveyors are designed for direct dumping from most end dump trucks.



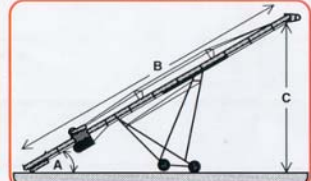
10" dia. swing arm conveyor. PTO driven.



10" dia. x 35' long conveyor with 10" gooseneck style undercar conveyor. Both are gas driven.



14" dia. swing arm conveyor. PTO driven.



A - Maximum recom'd working angle - 30°	B - Length	C - Height
35°	17.5'	
45°	23.5'	
55°	27.5'	
65°	32.5'	
70°	35'	
75°	37.5'	
80°	40'	
85°	42.5'	

* Although the conveyor can be operated at almost any angle its capacity is directly related to the angle. A longer conveyor has greater capacity because a lower angle is needed to reach the top of the bin.

GENTLE HANDLING, BIG CAPACITY, LONGER LASTING, USES LESS POWER



Hopper flaps reduce spillage and damage. Hopper end is removable for in-line conveying.

For gentle handling, nothing beats a conveyor and now you don't have to sacrifice capacity. With the available "Booster" the capacity of the 10" conveyor is similar to a 10" auger and the 14" conveyor is similar to a 13" auger. But gentle handling and big capacity are not the only advantages of Convey-All conveyors - they also last longer. Depending on the product being conveyed, the belt should be able to move 10,000,000 bushels before being replaced. As for the tube, it really isn't a wear component. Another advantage of conveyors is they require less power.

In an auger, the flighting pushes the product. With a conveyor, the belt carries the product so there's less friction. As a result, a conveyor will generally use 20 - 50% less power than an auger. The hydraulic scissor lift is standard on the larger conveyors and available on all other sizes. The scissor lift gives you more reach at a low angle for loading gunsets, rail cars, containers and transport vans. A-frame models have a hand winch or a hydraulic cylinder lift. Conveyors are available in steel, stainless steel or steel tube with stainless steel ends. Gas, electric, PTO or hydraulic drives.



Available hopper wheels facilitate moving the conveyor parallel to bin row. Hopper wheels turn up when not in use.

Conveyor can be track mounted. Available swivel wheels allow conveyor to be moved parallel to bin row. Swivel wheels also facilitate pivot mounting.

In this pivot mount setup the same conveyor is used for loading containers and transport vans as well as rail cars.



Balanced frame for easy set-up and wide stance for extra stability in the yard and when towing. Highway towable bearings and axles are standard. Hitch is easily removed.

UNDERCAR

Convey-All manufactures the complete line of undercar conveyors. The 14" dia. low profile gooseneck model has a hopper height of less than 12". The 10" dia. low profile gooseneck conveyor has a 6 1/2" hopper height. Straight undercar conveyors are also manufactured. They are designed to fit under most hoppers, bins, unloading system in flat bottom bins and grain trailers. All under car conveyors are available in steel, stainless steel or steel tube with stainless steel ends. A wide variety of drives are available.



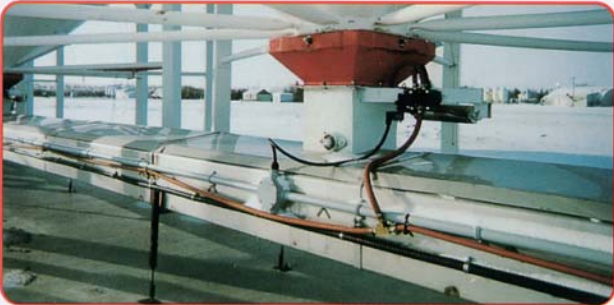
10" straight under car. Electric drive.

10" gooseneck. Gas drive.

10" gooseneck feeding leg.

14" stainless steel gooseneck.

● UNDERBIN CONVEYORS ●



Whether you process pulse crops, own a seed plant, operate a fertilizer business or have any other type of bulk product to move, Convey-All manufactures the complete line of material handling conveyors.

With a Convey-All underbin conveyor you get one load out point. The conveyor also gives you total clean out. There's no place for product to hangup so there's no cross-contamination. Conveyors also require less power.

Manufactured in all sizes to match your capacity requirements and available in mild or stainless steel.



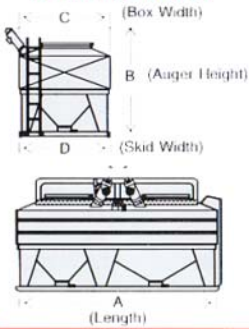
DRILL FILLS CONVEYOR & AUGER TYPE



Convey-All manufactures the complete line of drill fills in both auger and conveyor unloading models. Models with auger unloading are available with standard length augers for filling drills and discers. Hydraulic folding auger models are also manufactured for filling larger air seeders.

They offer excellent clean out, are very gentle and a must for seed and bean growers. A flatbed conveyor under the hopper(s) feeds into a second conveyor mounted on the back of the unit. The conveyor swivels to both sides, raises and lowers and folds for transport. A control pad, with cord, gives you complete control from your air seeder, planter or applicator.

SPECIFICATIONS



Model Number	Capacity		Hopper Sizes		Dimensions				
	Fertilizer	Grain	Fert'lizer	Grain	A	B*	C	D	
Dual Hoppers	CST & HDF-10	4.4 Tons	115 Bu.	5'	5'	124"	103"	84"	83 5/8"
	CST & HDF-12	4.4 Tons	162 Bu.	5'	7'	148"	103"	84"	83 5/8"
	CST & HDF-14A	4.4 Tons	208 Bu.	5'	9'	172"	103"	84"	83 5/8"
	CST & HDF-14B	5.2 Tons	185 Bu.	6'	8'	172"	103"	84"	83 5/8"
	CST & HDF-16	6.1 Tons	208 Bu.	7'	9'	196"	103"	84"	83 5/8"
	CST & HDF-18	7.3 Tons	241 Bu.	8'	10'	220"	108"	84"	83 5/8"
	CST & HDF-18XT	8.1 Tons	269 Bu.	8'	10'	220"	118"	84"	83 5/8"
Single Hoppers	CST & HDF-20	7.3 Tons	288 Bu.	8'	12'	244"	108"	84"	83 5/8"
	CST & HDF-20XT	8.1 Tons	321 Bu.	8'	12'	244"	118"	84"	83 5/8"
	HDF-8S	7.3 Tons or 193 Bu.		8'		100"	108"	84"	83 5/8"
	HDF-9S	7.8 Tons or 208 Bu.		9'		112"	108"	84"	83 5/8"
	HDF-10S	9.0 Tons or 241 Bu.		10'		124"	108"	84"	83 5/8"

Capacities may vary depending on type of seed or fertilizer. Other sizes available on request.
 * CST heights may vary.

• MULTI-COMPARTMENT TENDERS •



Electric over hydraulic controls give the operator remote load out control of each compartment.



Ideal for fertilizer dealers, seed dealers and farmers these Multi-Compartment Tenders can be used to transport virtually any dry flowable product and load virtually any applicator or planter including air seeders. The conveyor load out is fast and there's no cross-contamination.

For fertilizer dealers or custom applicators it is the ideal tender for GPS controlled, variable rate, blend-on-the-go applicators. Seed dealers can place a different order in each compartment, then deliver and directly load any planter, drill or air seeder. For farmers the Multi-Compartment Tender has big capacity, it's fast and it gives you the option of planting multiple varieties. Manufactured in frame mount and slide in models as well as larger units with their own integrated trailer. The larger units are also available on a skid for mounting on your flatbed trailer.



• BEAN TENDERS •



The BT-240 can be transported in your grain truck.



The BT-240 can also be transported on a 5th wheel trailer.



BT-65 is designed for your 3/4 ton pick up.



All Convey-All Bean Tenders feature conveyor load-out. The conveyor ensures gentle handling so there's no seed damage. It also gives you total clean out. No cross contamination with the conveyor. Compared to an auger, a conveyor will also use less power and last longer.

The extra large lid makes them easy to fill. Simply have your seed dealer lift the mini-bulk seed bag over the lid and load. With seed stored on the farm simply use your front end loader or Convey-All's new mini-bulk bag stand and conveyor.



Convey-All's new mini-bulk bag stand provides easier access for opening and closing the bag.

Model #	Capacity	Hopper Size	Dimensions			
			A	B	C	D
BT-65	65 bu.	6'	185"	118"	48"	102"
BT-150	150 bu.	10'	234"	93"	76"	76"
BT-240	240 bu.	10'	234"	93"	84"	76"

Convey-All Bean Tenders can be used for any seed as well as fertilizer and granular herbicide with the available enclosed belt for dust control. Manufactured in 3 sizes, 65, 150 and 240 bushel models. The 240 is also available with a split compartment for farmers who seed multiple varieties. The bean tenders are available with hydraulic or gas drive. Hydraulic drive is ideal for units transported on a grain truck already equipped with hydraulics while the self-contained gas drive is ideal for units transported on a trailer or pick up.