

10 inch BeltVeyor Tubular Conveyor

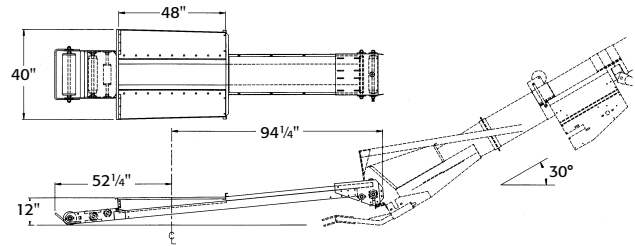
Std. Models	20 ft. through 85 ft. in 5' increments													
Drive Types	Electric, PTO, Gasoline or Hydraulic													
Tube Diameter	10"													
Belt Type	PVC, Crescent surface													
Lift Types	Manual, Hydraulic													
Capacities	5,000 bu. per hr. (when used with available accelerator)													
Length	20	25	30	35	40	45	50	55	60	65	70	75	80	85
Discharge Height	9'	11'7"	14'6"	16'8"	18'4"	20'7"	23'4"	25'10"	27'4"	29'10"	34'1"	36'10"	38'1"	40'6"
Electric Motor														
HP Required	5	5	7.5	7.5	7.5	10	10	15	15	15	20	20	20	20
Axle Widths	8'	8'	8'	8'	8'	8'	8'	8'	8'	9'7"	9'7"	9'7"	9'7"	9'7"

14 inch BeltVeyor Tubular Conveyor

Std. Models	30 ft. through 85 ft. in 5 ft. increments												
Drive Types	Electric, PTO, Gasoline or Hydraulic												
Tube Diameter	14"												
Lift Types	Manual, Hydraulic												
Capacities	9,000 bu. per hr. (when used with available accelerator)												
Length		30	35	40	45	50	55	60	65	70	75	80	85
Discharge Height		14'6"	16'8"	18'4"	20'7"	23'4"	25'10"	27'4"	29'10"	34'1"	36'10"	38'1"	40'6"
Electric Motor													
HP Required		10	10	10	10	15	15	15	15	20	20	20	20
Axle Widths		8'	8'	8'	8'	8'	8'	9'7"	9'7"	9'7"	9'7"	9'7"	9'7"

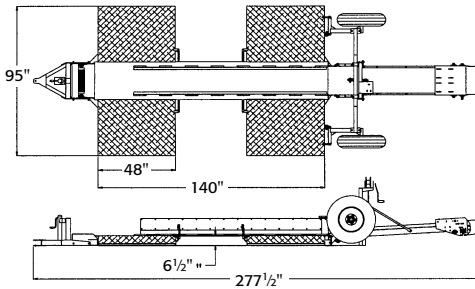
Slip-Pit™ Belt Accelerator

Power Requirement	5 hp electric, Hydraulic (14 gpm, 1800 PSI)
Belt Type	PVC, Crescent surface
Transport	Side carries with BeltVeyor Tubular Conveyor
Available for	10" and 14" BeltVeyor Tubular Conveyors



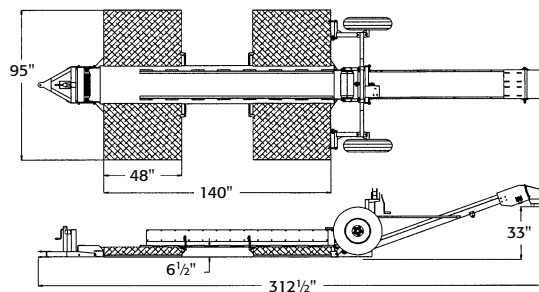
Drive Over-Pit™ Belt Accelerator

Capacity	16" belt 9,000 bu. per hour
Power Requirements	5 hp electric, hydraulic (14 gpm, 1800 PSI)
Belt Type	PVC, Crescent surface
Transport Width	95"
Wheels	5 bolt rim x 15"
Transition	S-Wrap style continuous belt
Available for	10" and 14" BeltVeyor Tubular Conveyors
Loading	Straight away to BeltVeyor



Drive Over-Pit Multi-Purpose Elevating

Capacity	16" belt 9,000 bu. per hour
Power Requirements	7.5 hp electric, hydraulic (14 gpm, 1800 PSI)
Belt Type	PVC, Crescent surface
Transport Width	96"
Wheels	5 bolt rim x 15"
Transition	S-Wrap style continuous belt
Available for	Hopper loading of belt conveyors or augers
Loading	Multi-angle loading up to right angle to auger or belt conveyor



Note: Capacities will vary with commodity being conveyed. Capacities will vary according to material characteristics and incline of conveyor. Specifications subject to change without notice and without liability therefore. BeltVeyor is the registered trademark of CrustBuster/Speed King, Inc.



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BeltVeyor[®]

The Original Belt-in-a-Tube



The BeltVeyor is a durable workhorse for any farm grain handling or bulk materials operation. Fragile materials are handled smoothly and gently to help reduce breaking



and cracking. It offers safety, low maintenance, low power requirements, high capacity, and best of all, handles high moisture grain or bulk materials where auger systems are less efficient. **P**ortable and easy to maneuver... **C**arries the material instead of pushing or forcing it... **B**elt material is a stretch resistant PVC with a versatile crescent cover design... **H**andles high moisture or dry granular products at inclines as steep as 30°... **H**orizontal take-up assembly give approximately 210° belt wrap on the lagged drive pulley... **O**ptional electric motor, PTO drive, gasoline engine or hydraulic drive is available.

**CrustBuster[®]**
SPEED KING INC.



Slip-Pit™ Accelerator

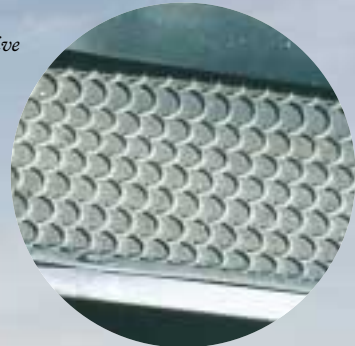
The Slip-Pit™ accelerator is designed specifically to be used in conjunction with the BeltVeyor. It will roll straight out into position to receive material either under the hopper trailer or truck tailgate. Plus, it accelerates bulk material directly into your BeltVeyor tubular conveyor and increases its moving capacity.

Simply lower the Slip-Pit™ Accelerator's end roller and pull the maneuvering arm to slip into position. Reverse the operation and the Slip-Pit™ is ready to transport and rides conveniently mounted beside your conveyor.



Slip-Pit™ Hydraulic Drive

Slip-Pit™ securely positions itself to the BeltVeyor



Crescent Surface on PVC Belt



Various utility undercar belt conveyors designed specifically to be used in conjunction with the BeltVeyor® to unload hopper bottom rail cars and trailers are available.



Two sizes of tube diameter and belt sizes

10" diameter tube is stocked in standard lengths from 20' to 85' in 5' increments. Stationary units can be designed from pre-engineered modular components for longer applications. Moves up to 5,000 bu. per hour.

14" diameter tube delivers up to 9,000 bushels of grain per hour. Available in lengths from 30' to 85' in 5' increments.

Drive Over-Pit™ Belt Conveyor

Decades of conveyor manufacturing knowledge and experience can be seen in the new Drive Over-Pit Belt Conveyor known for its portability, high volume and durability.

- 4' wide ramps for easy access
- 8' long spring loaded sidewalls for easy line up every time
- 15" automotive style hubs and wheels for safe towing
- Electric or hydraulic drive
- 16" wide PVC crescent top belting will deliver over 9,000 bu. per hr.
- Both styles offer a low 6½" clearance height

Elevating model will move grain or other bulk materials gently and cleanly through the S-Wrap transition to discharge into any style conveyance that you may have.

Accelerator model will deliver grain or other bulk material with the same efficiency to our BeltVeyor™ model conveyor and the added bonus of increasing the capacity of your existing BeltVeyor™ by a whopping 80%.



Flex Hopper

- Fits on 10" and 14" BeltVeyors™
- Spring loaded and gives superior "flex" and ease when end-gate truck unloading.



Slip-Pit™ in Transport Position

