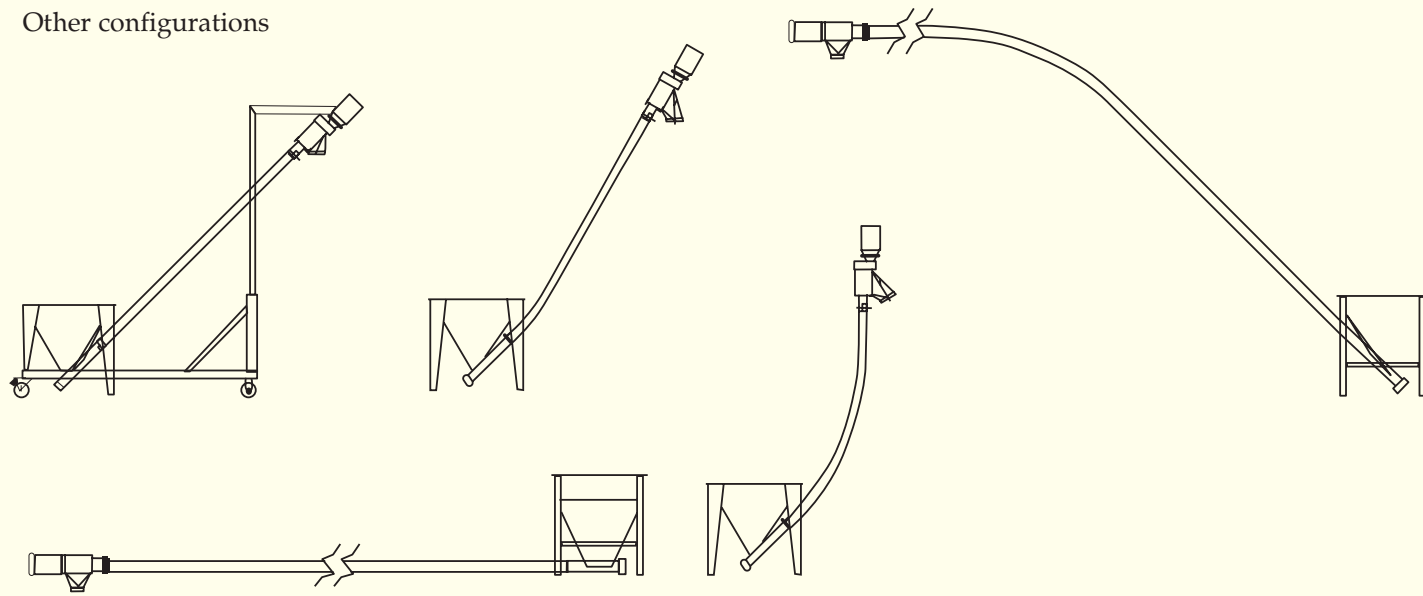


Other configurations



Sample custom hoppers



Large capacity

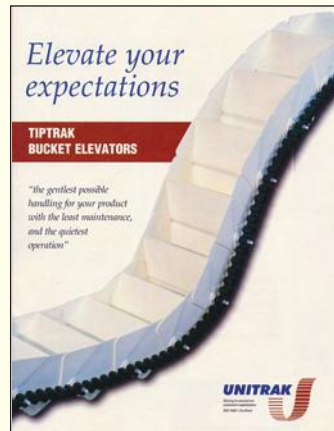


Multiple outlets



For hook-up to Bulk Bag discharger

Call for a brochure on any of our products.



Clean, low cost conveying

UNIFLEX CONVEYORS

- Ideal for conveying powders, granules and blends
- Hopper and inlet design promotes material flow
- Simple to install, operate and clean
- Dust free operation
- Maintenance free
- Low cost



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 Email: info@unitrak.com



Your flexible solution for moving bulk materials

The UniFlex flexible auger conveyor is a simple but ruggedly designed conveyor with one moving part, capable of transporting a wide range of free flowing powders, granules, or pellets safely and reliably, anywhere in your plant.

The UniFlex flexible auger conveyor is very economical, having a low initial cost and providing residual labor savings after installation. With a small footprint and small diameter flexible tube, it can fit into tight areas, where other conveyors take up too much space. This means you can automate elevating and filling applications previously were considered unsuitable. Eliminating the "ladders and pails" will do much to improve plant safety as well.

The standard configuration as shown here is a machine with the casing at a 45° incline. The UniFlex flexible auger conveyor can also run horizontally. In order to by-pass existing equipment or other obstacles, the casing can have a radius to "flexibly" adapt to your site. The UniFlex is available both as a fixed stationary conveyor, and as a convenient portable unit.

UniTrak Corporation Limited uses the best of materials and most up-to-date designs and manufacturing techniques to ensure our equipment "exceeds our customers' expectations".

With over forty years experience designing and building bulk handling equipment, we can guarantee:

- quick delivery
- extensive spare-parts inventory
- in-house engineering expertise and technical assistance
- test lab facilities
- dependable, reliable equipment



Motor
1750 RPM inverter-duty TEFC motor with gear reducer is standard.

Discharge transition
From type 304 (or mild steel), painted). Choice of 0°, 30°, 45° or 60°

Conveyor tube
Food-grade UHMW polyethylene

Receiving hopper
Capacity of 8 cubic feet, fabricated from type 304 stainless steel (or mild steel). Custom hoppers also available.

Safety bar grate with interlock
Helps keep foreign materials out of product stream. Conveyor stops when grate is lifted.

Flexible discharge chute
Length as required to meet your specs.

304 S/S flat wire spiral
High efficiency

Heavy duty clamp and seal
Provides dust control

Clean-out cap
Quickly removable for fast product changeovers cleaning

Low-level control
Automatic 'shut off' when empty