

OPEN TOP FIELD LOADER V2.0

USC's open top field loader conveyor is part of the grain and fertilizer handling product line. Made of stainless steel, the open top field loader conveyor is designed for the rigors of moving fertilizer. Its low-profile perfectly fits under commercial hoppers, and the self-moving feature makes it convenient to use anywhere in the field.

CORE FEATURES & ADVANTAGES

- 35' foot length 24" wide chevron belt
- 24 degree incline
- 13'7" discharge height at 24 degrees
- 10" inlet hopper height
- 90" x 39" inlet hopper
- 6.5" drive pulley
- 1.5" pulley shafts with Dodge bearings
- 205/75-15 6 ply tires

POWER PACK

- 20hp gas engine w/ electric start
- 15 gallon hydraulic tank
- 12 gallon fuel tank
- Approximately 17gpm flow rate at full throttle
- 10 micron hydraulic fluid filter
- Lift, drive, and steer functions

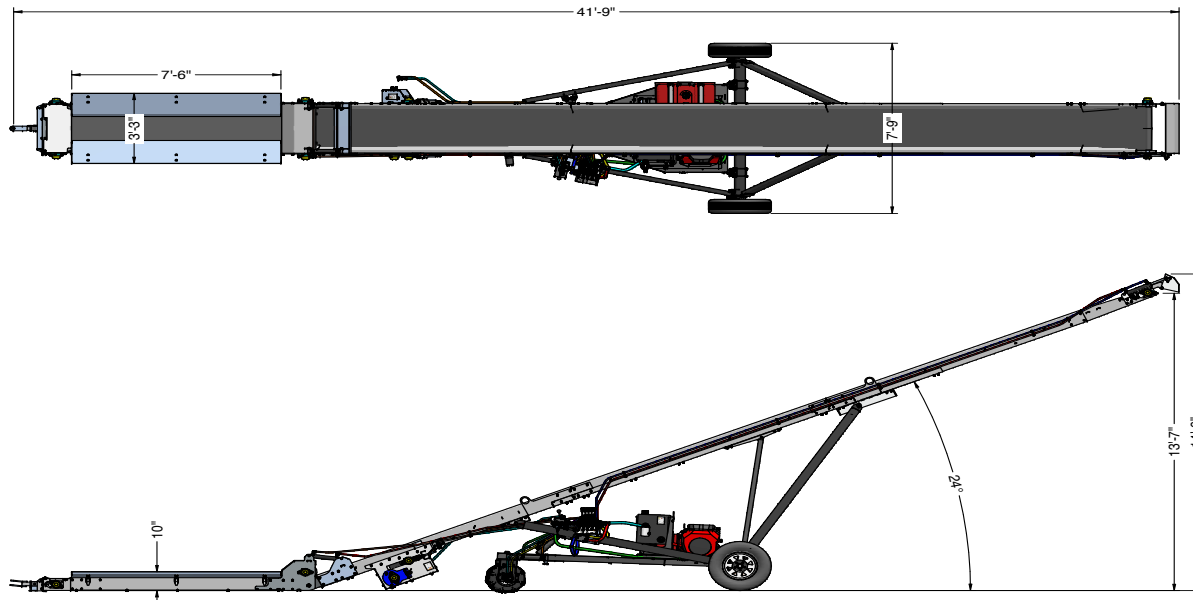
V2.0 MAJOR ENHANCEMENTS

1. Hydraulically adjustable discharge spout – adjusts angle of product flow.
2. Hydraulic articulating transition section – sit closer to the ground for an ultra low profile under any semi trailer while also allowing locking into a straight position during transport for transit heights as low as 11'1"
3. Standard pull behind hitch undercarriage – decreases tongue weight compared to trailing design
4. Gas over hydraulic powerpack self-moving undercarriage option



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I DIMENSIONS



I TRANSPORT HEIGHT PROFILE

