

NEW SMALL PARTS CONVEYOR Improves ALS 4.0 Material Flow

- Improves efficiency by moving useful small parts out from under the ALS 4.0 Linear Saw
- Reduces time and effort collecting useful small parts
- Increases safety by delivering parts to a convenient pickup location



The Alpine Equipment team presents a new material conveyor for the ALS 4.0. The conveyor is designed to enhance customer productivity by improving efficiency and material flow. The conveyor design enables small parts to be delivered from the saw exit to an easy-to-reach location. Easier access to parts increases safety and prevents accidental bumping of the Estop button. The small parts conveyor is available as a left-hand or right-hand configuration, depending on the ALS 4.0 small parts exit location:

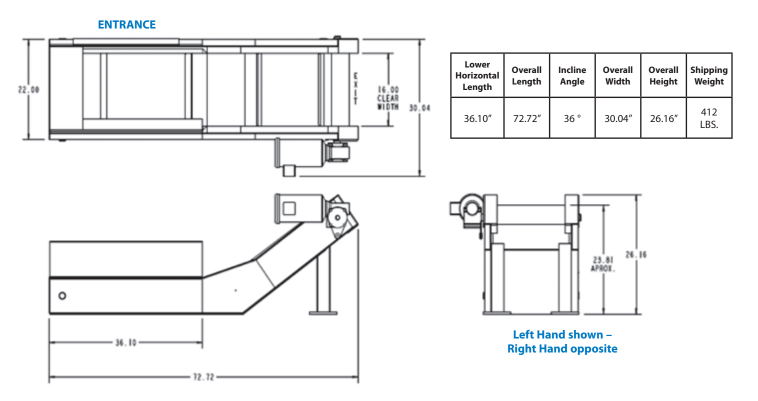
ALS 4.0 Small Parts Conveyor	APN
Left-Hand Configuration	38347
Right-Hand Configuration	38348

An installation and maintenance manual is provided with the conveyor.

Small Parts Conveyor provides:

- Easier Access to Small Parts
- Enhanced Productivity
- Increased Safety

Technical Specifications



- Belting: 18" wide 3-ply black nitrile belt, with 1.5" tall steel cleats on 24" centers
- Motor: 1/2 HP side mounted gear motor (60:1 ratio)
- Belt Speed: 30 feet/minute
- Electrical Control: Runs when the waste conveyor is operating. Conveyor is wired directly into the ALS 4.0
- Frame: 8" deep x 12 ga. formed steel frame construction
- Guard: 8" tall guard rail along with the lower infeed to prevent parts from falling



155 Harlem Avenue North Building – 4th Floor Glenview, Illinois 60025 800-521-9790 alpineitw.com Call your Alpine sales representative to order yours today

©2016 Alpine, a division of ITW Building Components Group Inc. Form L1027-R2 8/16