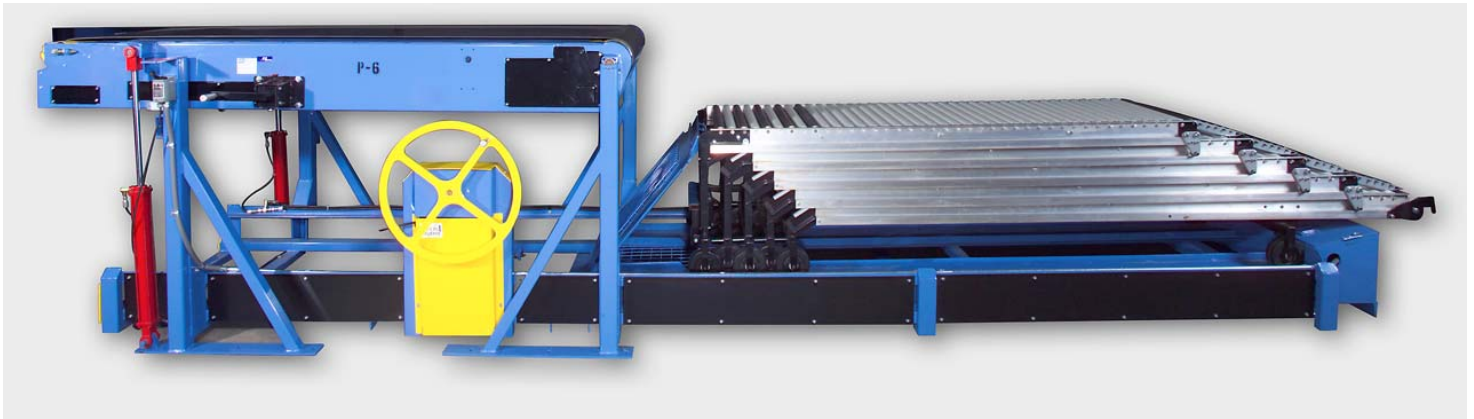


UNL-1063

63' Extendable Conveyor System



This system is designed to extend easily into freight containers up to a length of 50'. The single stage belted conveyor portion extends the first 3' into the freight container to accelerate both loading and unloading of product. The collapsible roller section manual extend roller unloader extends an additional 47-1/2' for unloading applications.

FEATURES:

- Single Stage Conveyor Extension With Hand Crank Extend and Retract
- Conveyor and Manual Extend Roller Unloader Position Adjusts To Infinite Lengths
- Safety Retract On Extended Single Stage Conveyor From Impact
- Bi-Directional Conveyor With Hydraulic Height Adjustment
- Variable Speed Conveyor With One Continuous Belt
- Powdercoated Standard Colors

OPTIONS:

- Hydraulic Height Adjustment On Rear Stand
- Air Or Electric Powered Conveyor Extension
- Standard Power Voltages Available
- VFD Speed Controls
- Custom Colors Available

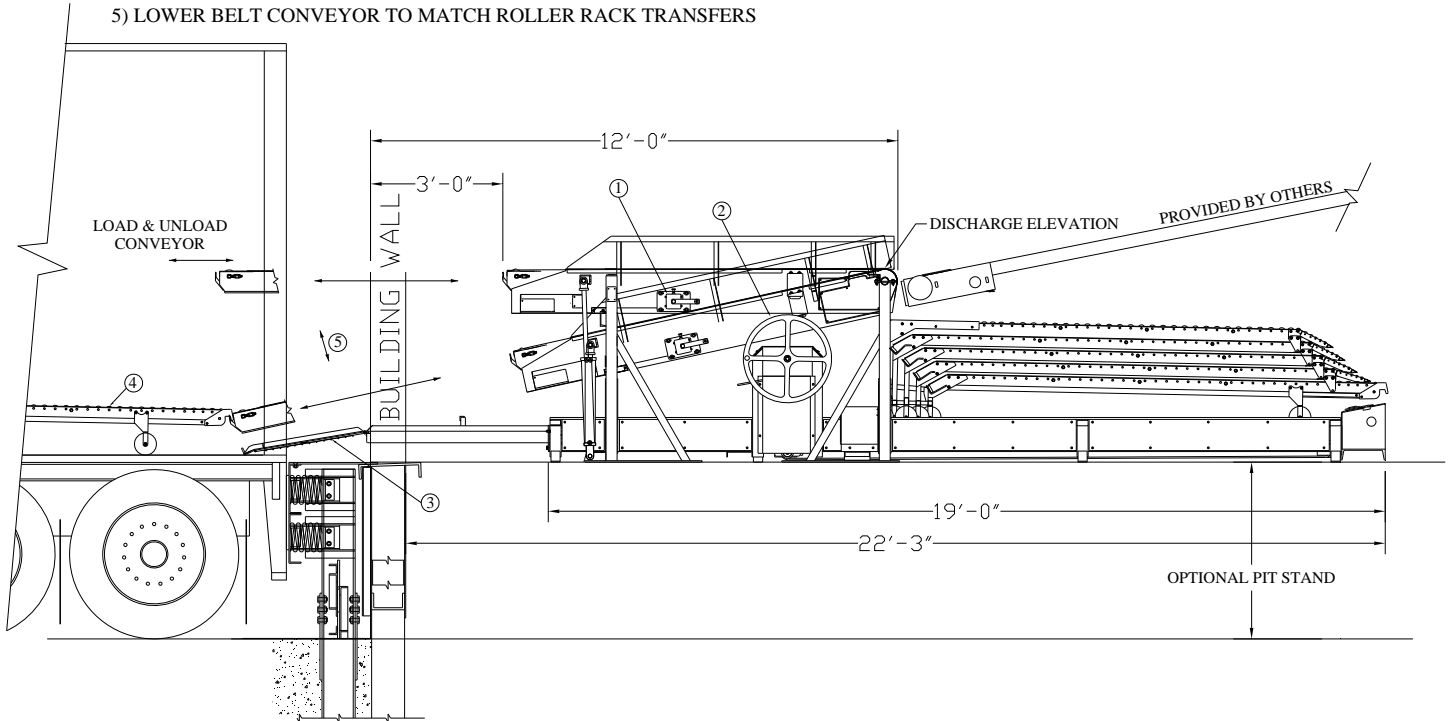
“FIRST CLASS DOESN'T HAVE TO COST MORE”



WASP, Inc.
Box 249 ■ Glenwood, MN 56334
(320) 634-5126 FAX (320) 634-5891
www.waspinc.com

UNL-1063

- 1) EXTEND CONVEYOR TO DESIRED DISTANCE TO LOAD OR UNLOAD PRODUCT
- 2) ADVANCE HANDWHEEL TO MOVE ROLLER RACK BED IN FRONT OF CONVEYOR
- 3) FLIP DOWN RAMP BRIDGES LOADING DOCK AND SECURES ROLLER RACK BED WHEN FLIPPED UP IN TRANSIT
- 4) EXPAND ROLLER RACK TO DESIRED LENGTH FOR UNLOADING PRODUCT (63' TOTAL LENGTH)
- 5) LOWER BELT CONVEYOR TO MATCH ROLLER RACK TRANSFERS



SPECIFICATIONS:

WEIGHT: 1240 Lbs. Approximately

UNIT LENGTH: Retracted (240" OAL) Of Unit

BELT: 120 PVC COS x FS

DRIVE DRUM: 7" Diameter Motorized Pulley

END ROLLERS: 3-1/2" Diameter with 1-7/16" Pulley Shafts

IDLER ROLLERS: 2-3/4" Diameter with 1-3/16" Shafts

FRONT STAND: Hydraulic

SIDE PANS: 89" Long

COMMON BELT SPEEDS: 60 fpm, 80 fpm

BOOM EXTENSION: 80"

REAR STAND: 52-1/2" Discharge Minimum



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