

#### **Stewart Glapat Corporation**

# Load-X ADJUSTOVEYOR







### Next Generation of Truck Loading Model 3282D24FB-IL



- Outbound double-boom Adjustoveyor to be used in conjunction with a high speed sorter
- Packages maintain a consistent flow and conveyor does not touch the floor of the truck
- Movement is not dependent on gravity and truck can be loaded at any angle
- Safer and more ergonomic for employees

\*\*\*\*\*

- Indexing feature increases productivity and significantly reduces product loss and damage;
  additionally, indexing allows a single employee to work multiple doors
- Low overall cost of ownership, minimal maintenance required, and decades-long productive life

#### **Stewart Glapat Corporation**

### Load-X ADJUSTOVEYOR

Pull out gravity conveyors with skate wheels must be manually pulled out into the truck by employees. This process is time consuming and unsafe. The Load-X Adjustoveyor uses push button controls to extend and retract the conveyor while the belt is continuously in motion.



## Vs. The Competition



Wheels are used to roll the gravity conveyor onto the floor of the truck. Ease of movement is affected by the condition of the truck floor. The Load-X Adjustoveyor does not touch the floor of the truck, resulting in a smooth loading process irrespective of truck floor conditions.



A long accumulation of boxes can buckle and cause product to fall on the floor, causing damage. When this occurs, employees must move boxes manually, resulting in a loss of productivity.



Gravity flow conveyors are dependent on truck floor elevation in order to move product. The Load-X Adjustoveyor uses a belt to move product in a fluid, controlled manner, regardless of floor elevation level. Worn bearings can cause the rollers to stop product flow.



"Where new ideas originate"

#### STEWART GLAPAT Corp.

P.O. Box 3030 • 1639 Moxahala Avenue • Zanesville, OH 43701-3030 • 740-452-3601

www.Adjustoveyor.com



Designed and manufactured by American workers in the U.S.A.