

1700 Division Street, New London, WI 54961

Phone: (920) 982-4030; Fax: (920) 982-6800

Website: www.nleco.com

MODEL 361Type III

STANDARD DUTY V-GUIDED HORIZONTAL-TO-**INCLINE PARTS**

and BULK MATERIAL HANDLING CONVEYOR

This unit is designed to convey unboxed, loose products like plastic parts and stampings and for conveying bulk products like sludge or sand. It features a low profile infeed and small hold down wheels for easy placement under existing machines. The frame and pulleys are grooved/notched to provide a track for the rubber vulcanized belt. This "guided" system keeps the belt centered for side loading, long run and short but wide

applications

Effective Widths: 5" - 21"

Curves: 30, 45 & 60 Degree

Hold Down Wheels: 1 7/8" dia. x 3/4" face cams

30^=3 cams per side; 45 & 60^= 4 cams per side

Standard Speed: 30 FPM

Standard Motor: 1/3 HP 230/460/3/60 TEFC

Standard Drive: Top Mount, Right Side

Drive Pulley: 4" Dia V-Guided Crown Face Rubber Lagged

x 1-3/16"

Infeed Pulley: 4" Dia V-Guided Crown Face Take Up x 1-

6 5/8" Deep x 12 Gauge V-GUIDED Frame:

Bearings: Grease Sealed

Standard Side rails: 1 1/2" or 3 1/2" High

Standard Belt: Black PVC 120 with 1 ½" high cleats on 12" centers, #1 Unibar lacing (2" high corrugation)

Cleated Belt Only

Cleated Belt with 2" high Sidewalls (Bulk Applications)

BELT WIDTH	8"	12"	18"	24"
FRAME WIDTH:	11"	15"	21 ½"	28"
EFFECTIVE WIDTH:	5"	9"	15"	21"

BELT WIDTH:	12"	18"	24"
FRAME WIDTH:	15"	21 ½"	28"
EFFECTIVE WIDTH:	6"	12"	18"

For bulk applications using sidewalls consult the factory with the following information:

- 1. Proposed conveyor dimensions
- 2. Description of the product to be conveyed.
- 3. Weight per cubic foot of products
- 4. Feeding method and feeding rate of product. (cubic feet per hour)

