

# MELLOTT®

## TECHNICAL DATA

## MC STACKABLES



**NOTE:** Model MC3060C with Optional Equipment Shown (Adjustable Supports, Scraper).

### CONVEYOR

- 14" CEMA Rated Head Pulley w/3/8" Lagging
- Direct Drive Gearbox
- 378 FPM, 30" – 36" BW, 20' through 60' Long Conveyor (20HP/30BW or 25HP/36BW)
- 24" Deep Truss Frame Construction
- CEMA B5 30BW or CEMA C5 36BW idlers
- CEMA Rated 12" Wing Tail Pulley
- 12" Screw Take-up with SCM Pillow Block Bearings
- 2-PLY, 220 PIW Conveyor Belting w/ 3/16" x 1/16" Covers w/ Flexco Mechanical Splice
- Fully Assembled Prior to Shipping
- Easily Removable Tail Guards for Quick Access to Pulley & Bearings
- Open Top Design

### LOADING HOPPER

- Low Profile Design
- Rubber Flashing
- Folds for Shipping
- 1/4" AR Liners
- 10' Long Skirtboard Extension

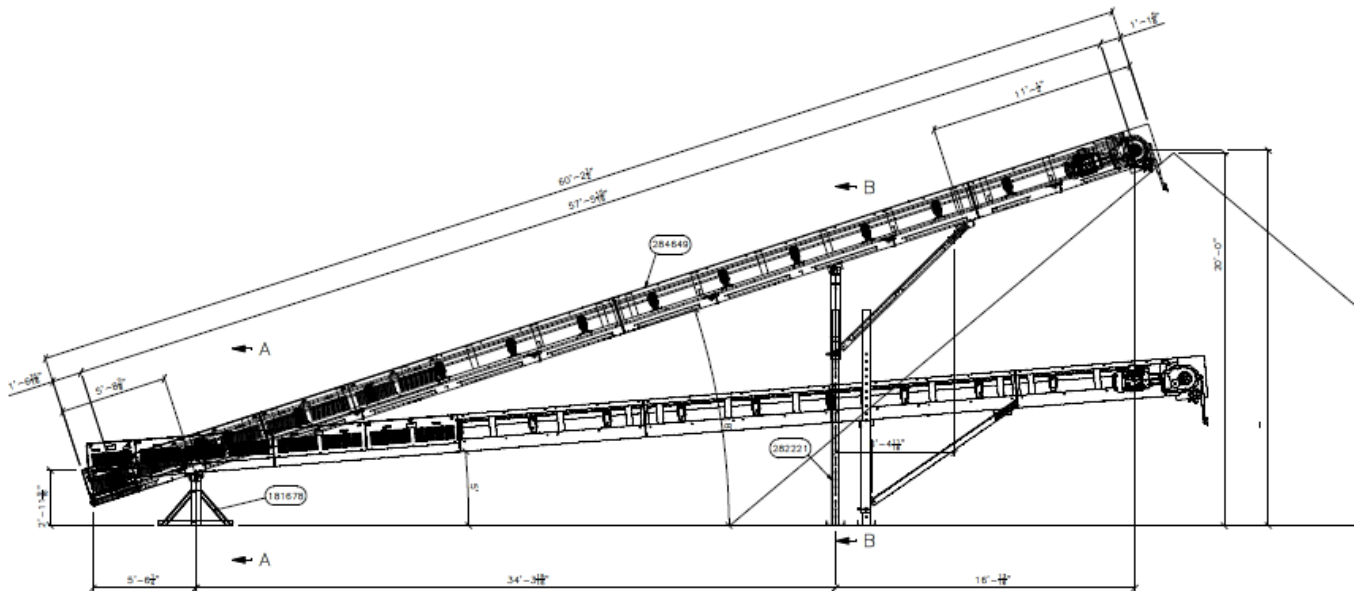
### SUPPORT OPTIONS

- Adjustable From 4.5°–18°

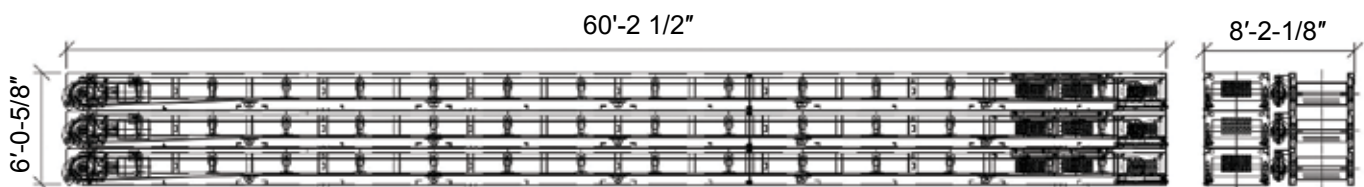
### AVAILABLE CONVEYOR OPTIONS

- Discharge Chute
- 3-PLY, 330 PIW Belting
- CEMA C5 Idlers

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**NOTE:** Model MC3060C with Optional Equipment Shown.



**NOTE:** All dimensions shown are for (6) MC3060C model conveyors stacked in shipping arrangement.

## CONVEYOR

- Max Incline Angle ..... 18°
- Max Head Pulley Elevation ..... 20'-1 3/8"
- Maximum Capacity ..... 300-400 STPH

## PHYSICAL CHARACTERISTICS (CONVEYOR ONLY)

- Overall Length ..... 60'-2 1/2"
- Overall Width ..... BW+12"
- Overall Depth ..... 2'-0"

Total Unit Weight (MC3060C With Supports).....6,645 Lbs

Specifications are subject to change without notice.

Model MC stackables 032024

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AGGREGATE, SLAG, CONSTRUCTION AND POWER INDUSTRIES

FOR MORE INFORMATION CONTACT

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