

Zipline™ Conveyor

More Time Producing, Less Time Preparing

Fast Installation

Pre-engineered, modular overland system designed for quick, toolless installations.

Standard Components

Accommodates off-the-shelf, easy to source idlers and accessories.

Cost Effective

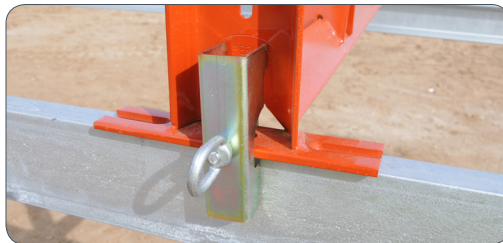
Based on factors like structure and installation, a low cost alternative to highly engineered conveyors.

Prompt Deliveries

Stocked by our network of dealers or available via fast lead times.

Flexible Modifications

Modular system easily adapts to future additions or subtractions to length.



AVAILABLE

.....
TODAY!

FAST

.....
INSTALLATION

LOW

.....
COST

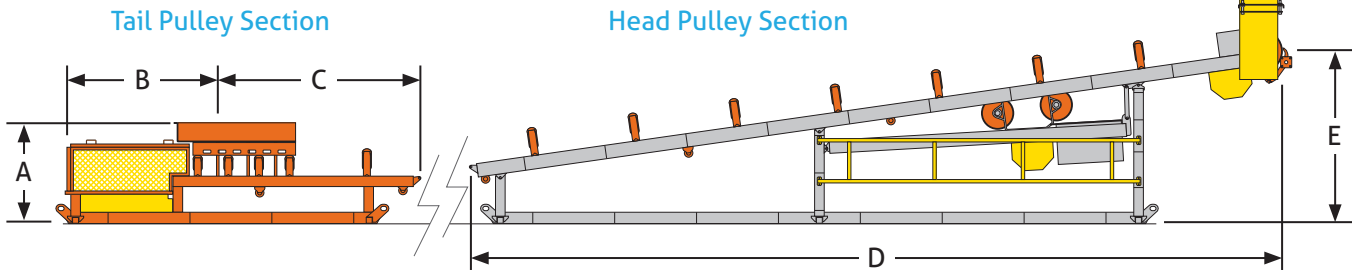


Zipline™ Conveyor

	Belt Width					
	30"		36"		42"	
Horsepower (HP)	30	50	50	75	60	100
Max. Length at 6° Incline / Lift (ft)*	250 / 30	500 / 52.5	250 / 27	400 / 42	250 / 22	350 / 39
Max. Length at Flat / Lift (ft)*	500 / 10	1000 / 10	500 / 10	1000 / 10	500 / 10	1000 / 10
Belt Speed (FPM)	400	400	400	400	450	450
Max Tons per Hour (TPH)	500	500	1000	1000	1500	1500

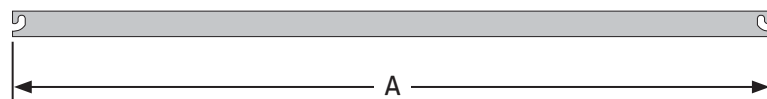
*Length = feed to discharge

Dimensions



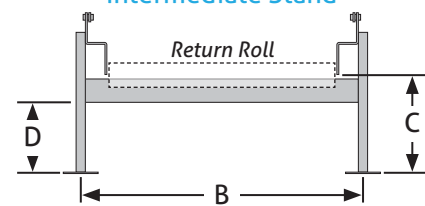
A	B	C	D	E
59" Rock Box or 67" Sloped Hopper	Varies	120"	476"	101.5"

Channel Stringer



A	B	C	D
119"	Varies (Belt Width based)	21"	12"

Intermediate Stand



- 4-in. Structural Channel
- CEMA C5 Idlers, Standard
- All Pillow Block Bearings
- Medium Duty Bearings
- Idler Spacing = 4 to 5 feet*
- Galvanized Intermediates

* Available in 10 foot increments

Section Options

Tail

Choose one

- No Take-up
- 3' Take-up
- 6' Take-up

Options

- Rock Box Hopper (5-ft.)
- Sloped Side Hopper (5-ft.)

Intermediate

Choose one

- 4' Idler Spacing
- 5' Idler Spacing

Options

- Return Guards
- E-Stop
- Self-Aligning Trough Idlers
- Navigator® Return Trainer

Head

Horsepower Selection

Options

- Discharge Hood
- Scissors Gravity Take-up