

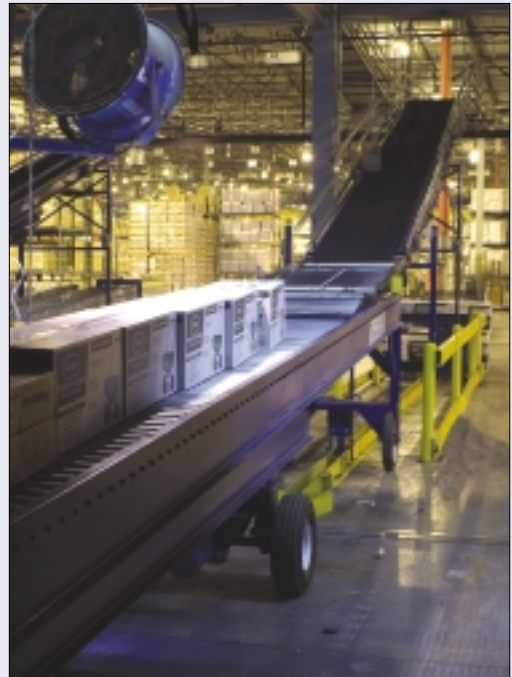
MAXXLINK™

Two-stage Gravity Extendable Conveyors

The cost-effective MAXXLINK is a heavy-duty, two-stage gravity or power extendable conveyor for truck loading. Made from structural steel, this durable, easy-to-operate loading conveyor is built to take contact in areas with high forklift traffic. MAXXLINK's simple, rugged design minimizes the need for moving parts, resulting in years of maintenance-free operation.

The conveyor's durable drive system safely extends the unit in and out of the trailer at 40 feet per minute.

We encourage you to take advantage of our free application analysis to determine the operation efficiencies to be gained from MAXXLINK engineered solutions.



MAXXLINK™ Standard Features and Options

Standard retracted length

Fully retracted, the standard unit measures 36'.

Standard extended length

Fully extended, the standard unit measures 60'.

Conveyor length

Lengths can be engineered to your specifications.



Discharge height

Optimum work height of 27", measured from the ground.

Conveyor width

Upper bed section is 32". Lower bed section is 28".

Steering

Manual steering 8° left and right. (optional power steering)

Product Control

Accumulation is available.

Oversize rubber tires

Foam-filled tires never go flat and easily roll over uneven floors and dock levelers.

Power

Standard is 3-phase, 480-volt. (optional 1-phase, 115-volt)

Warranty

One-year factory warranty.

Flexible Material Handling

SMART SOLUTIONS™

9501 Granger Road
Cleveland, Ohio 44125

800.669.1501
www.flexmh.com

Call Customer Service at 800/669-1501 for other options or a free application analysis to determine operation efficiencies to be gained from the MAXXLINK conveyor.