

HILMOT MDR LIFT GATE

GATE MODULE - Series 1500

Controls Platform: H-20 Auto

HILMOT

A TREW Company

Hilmot MDR lift gate modules provide safe egress breaks in the conveyor line that are strategically placed for pedestrian or push cart traffic. Typical gates consist of a 36" pivot bed with 12" tangents; adding a clear distance for a walk way. Other sizes and swing gates are available upon request. All lift gates come with gas springs to assist the user in moving the gate up or down. Pre-wired conveyor sections are networked with a variety of technologies and are easily configured for multiple applications.

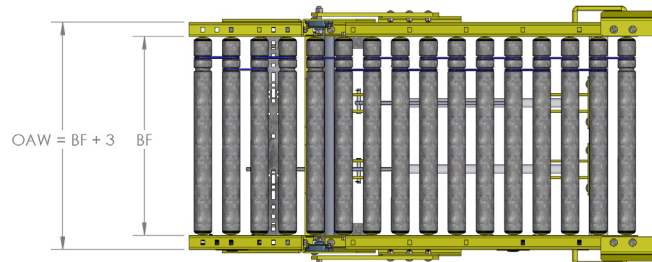
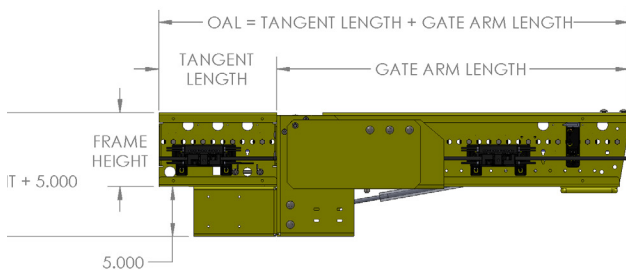
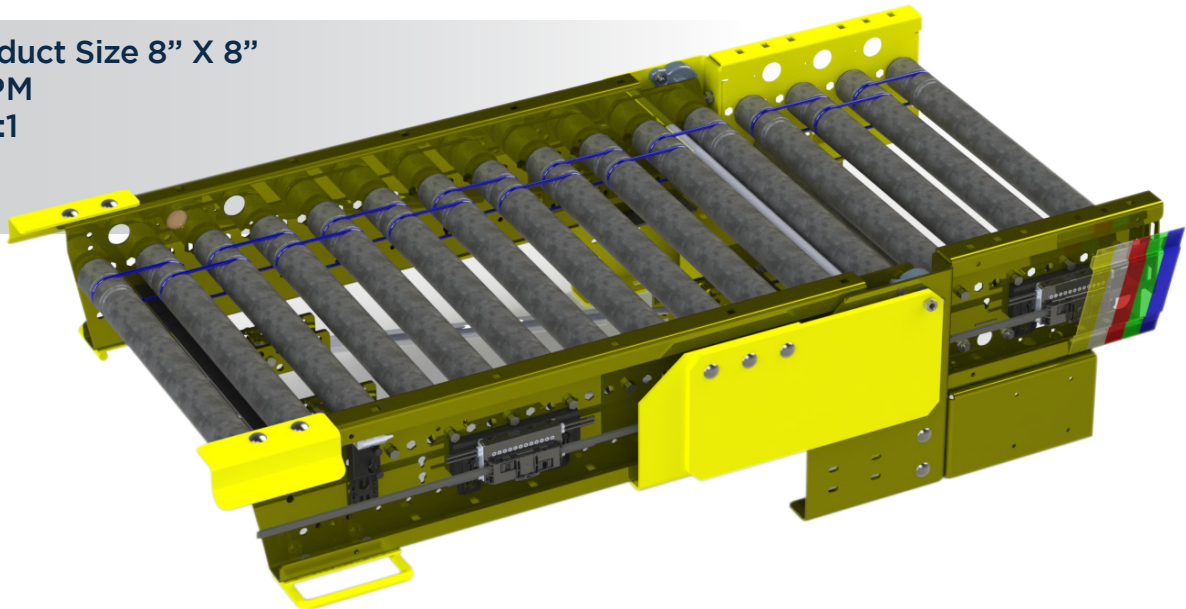
Minimum Product Size 8" X 8"

Up to 180 FPM

Gear Ratio 16:1

Up to 60 lbs

O-Band



KEY FEATURES AND BENEFITS

- Provides safe egress break in the conveyor line
- Light to medium weight applications up to 60 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Patent pending Hilmot rail hinge covers allow for easy access to electrical components
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

HILMOT LIFT GATE

GATE MODULE - Series 1500

HILMOT SERIES 1500, MDR GATE, FLEX I/O + OCTO 24 36" GATE ARM

QUICK QUOTE#	Description
GT15LOFS	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 15IN BF, RSL 7.5IN, LH FLEX CONTROL
GT15LOES	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 15IN BF, RSL 7.5IN, RH FLEX CONTROL
GT18LOFS	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 18IN BF, RSL 7.5IN, LH FLEX CONTROL
GT18LOES	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 18IN BF, RSL 7.5IN, RH FLEX CONTROL
GT21LOFS	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 21IN BF, RSL 7.5IN, LH FLEX CONTROL
GT21LOES	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 21IN BF, RSL 7.5IN, RH FLEX CONTROL
GT24LOFS	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 24IN BF, RSL 7.5IN, LH FLEX CONTROL
GT24LOES	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 24IN BF, RSL 7.5IN, RH FLEX CONTROL
GT27LOFS	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 27IN BF, RSL 7.5IN, LH FLEX CONTROL
GT27LOES	36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, 0 ZONE, 27IN BF, RSL 7.5IN, RH FLEX CONTROL

HILMOT SERIES 1500, MDR GATE, FLEX I/O + OCTO 24 48" GATE ARM

QUICK QUOTE#	Description
GT15MOFS	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 15IN BF, RSL 7.5IN, LH FLEX CONTROL
GT15MOES	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 15IN BF, RSL 7.5IN, RH FLEX CONTROL
GT18MOFS	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 18IN BF, RSL 7.5IN, LH FLEX CONTROL
GT18MOES	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 18IN BF, RSL 7.5IN, RH FLEX CONTROL
GT21MOFS	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 21IN BF, RSL 7.5IN, LH FLEX CONTROL
GT21MOES	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 21IN BF, RSL 7.5IN, RH FLEX CONTROL
GT24MOFS	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 24IN BF, RSL 7.5IN, LH FLEX CONTROL
GT24MOES	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 24IN BF, RSL 7.5IN, RH FLEX CONTROL
GT27MOFS	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 27IN BF, RSL 7.5IN, LH FLEX CONTROL
GT27MOES	48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, 0 ZONE, 27IN BF, RSL 7.5IN, RH FLEX CONTROL