

MDR LIFT GATE

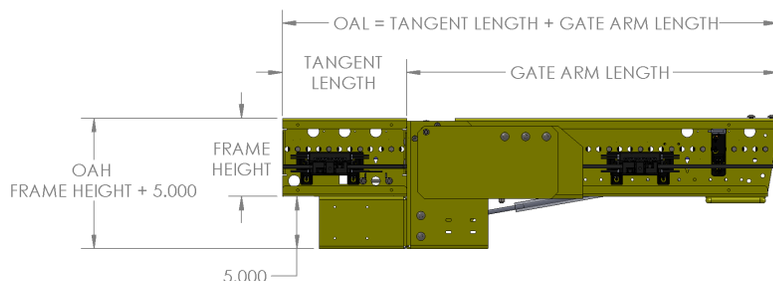
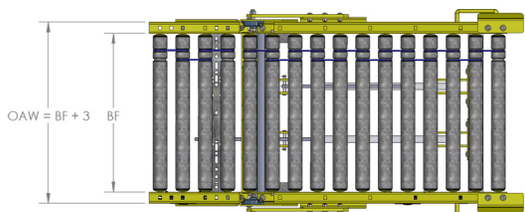
Series 1500 Conveyor Module

Controls Platform: G20 Full Control

POWERED BY
TREW[®]

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" or 48" 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.

- 8" Minimum Product Size
- Up to 180 FPM
- Available in 18:1 (geared)
- O-Band



KEY FEATURES AND BENEFITS

- Provides safe egress break in the conveyor line
- Light to medium weight applications up to 75 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- Tool-less mounting brackets for all electrical components
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- Electrical components have quick connect terminals for easy installations and expansion
- IP54 Standard

MDR LIFT GATE

Series 1500 Conveyor Module

SERIES 1500 CONVEYOR - LIFT GATE								
Part #	Width (BF)	Length	Side Channel	Roller C-C"	MDR Type	Hand	Control	Color
TR15123 (15 BF) TR15124 (21 BF) TR15125 (27 BF) TR15126 (33 BF) TR15127 (36 BF)	15, 21, 27, 33, 36	48" (36" Gate)	RSL	3"	EC5000 (geared)	LH RH	FULL	F1018
TR15118 (15 BF) TR15119 (21 BF) TR15120 (27 BF) TR15121 (33 BF) TR15122 (36 BF)	15, 21, 27, 33, 36	60" (48" Gate)	RSL	3"	EC5000 (geared)	LH RH	FULL	F1018

Engineer to order options include: Flex control, additional BFs, additional zone lengths, additional MDRs & gear ratios, custom rail color, drawbridge style. Additional options may be available upon request. Contact Trew Engineering for further information.