

POWERED BY

TREW

QUICK QUOTE CATALOG

CONVEYOR MODULES

Series 1500 - H-20 Full Control - Interroll EC5000



1.800.571.8739

poweredbyTREW.com

info@trewautomation.com

TABLE OF CONTENTS

CONVEYOR MODULES

H-20 Full Control - Interroll EC5000

POWERED BY

TREW

MDR Straight (RSL)	1
MDR Straight (RSH)	7
MDR Curve	13
MDR Merge	16
HCAT90	18
MDR Lift Gate	20
MDR Spur Curve	22
MDR Spur	24
HCAT30	26
Spiral Curve	28
MDR Spiral	30
Double Pick & Pass	33
Triple Pick & Pass	35
Gravity Roller Conveyor	37
MDR Belted Horizontal 24" Zone	39
MDR Belted Decline 24" Zone	42
MDR Belted Incline 24" Zone	46
MDR Belted Horizontal 30" Zone	50
MDR Belted Decline 30" Zone	53
MDR Belted Incline 30" Zone	57
MDR Belted Horizontal 36" Zone	61
MDR Belted Decline 36" Zone	64
MDR Belted Incline 36" Zone	68

MDR STRAIGHT (RSL)

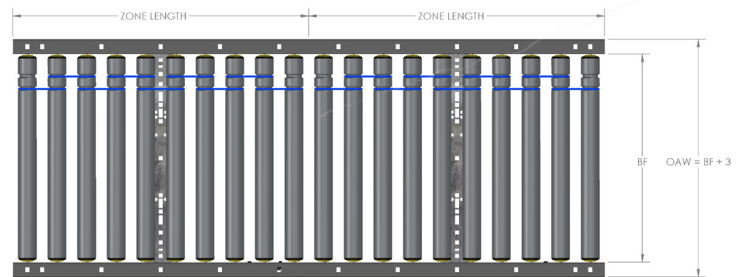
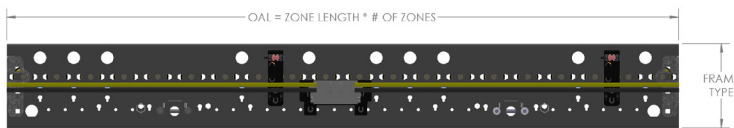
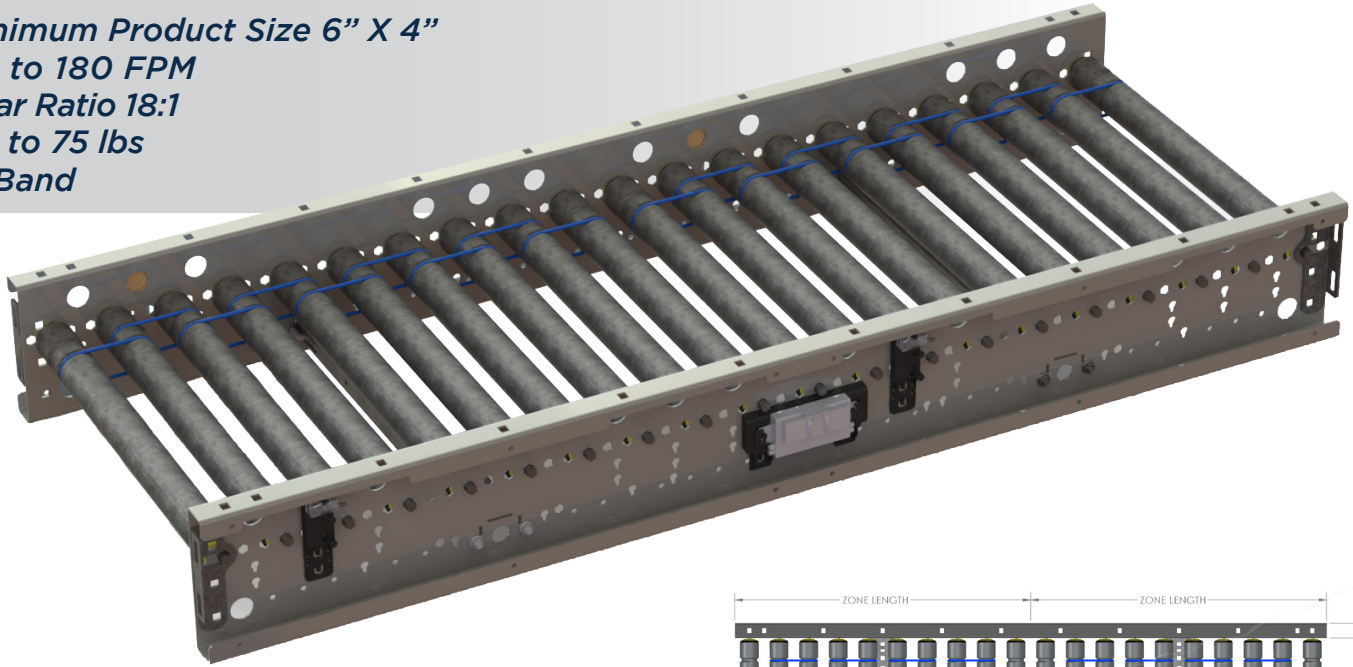
INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR straight modules are available in the widths, lengths and zones you need for your high-speed, light to medium duty distribution system. Pre-wired conveyor sections can be networked with a variety of technologies and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain. Zero pressure accumulation is standard.

Minimum Product Size 6" X 4"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- 3" roller centers standard, 2" roller centers for small product applications
- Standard IP54

MDR STRAIGHT (RSL)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 144IN L

<i>Description</i>
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 96IN L

<i>Description</i>
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

MDR STRAIGHT (RSL)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 48IN L

<i>Description</i>
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 24IN L

<i>Description</i>
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

MDR STRAIGHT (RSL)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 120IN L

<i>Description</i>
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 60IN L

<i>Description</i>
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

MDR STRAIGHT (RSL)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 30IN L

<i>Description</i>
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 144IN L

<i>Description</i>
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

MDR STRAIGHT (RSL)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 72IN L

<i>Description</i>
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 36IN L

<i>Description</i>
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN RH, FULL CONTROL

MDR STRAIGHT (RSH)

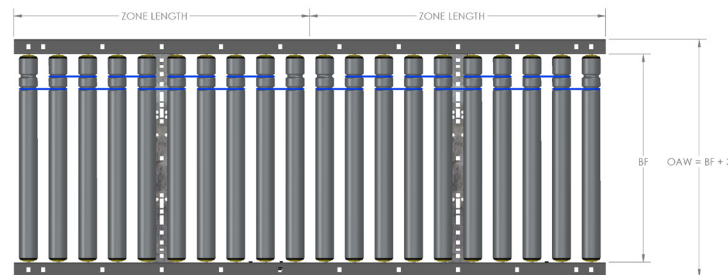
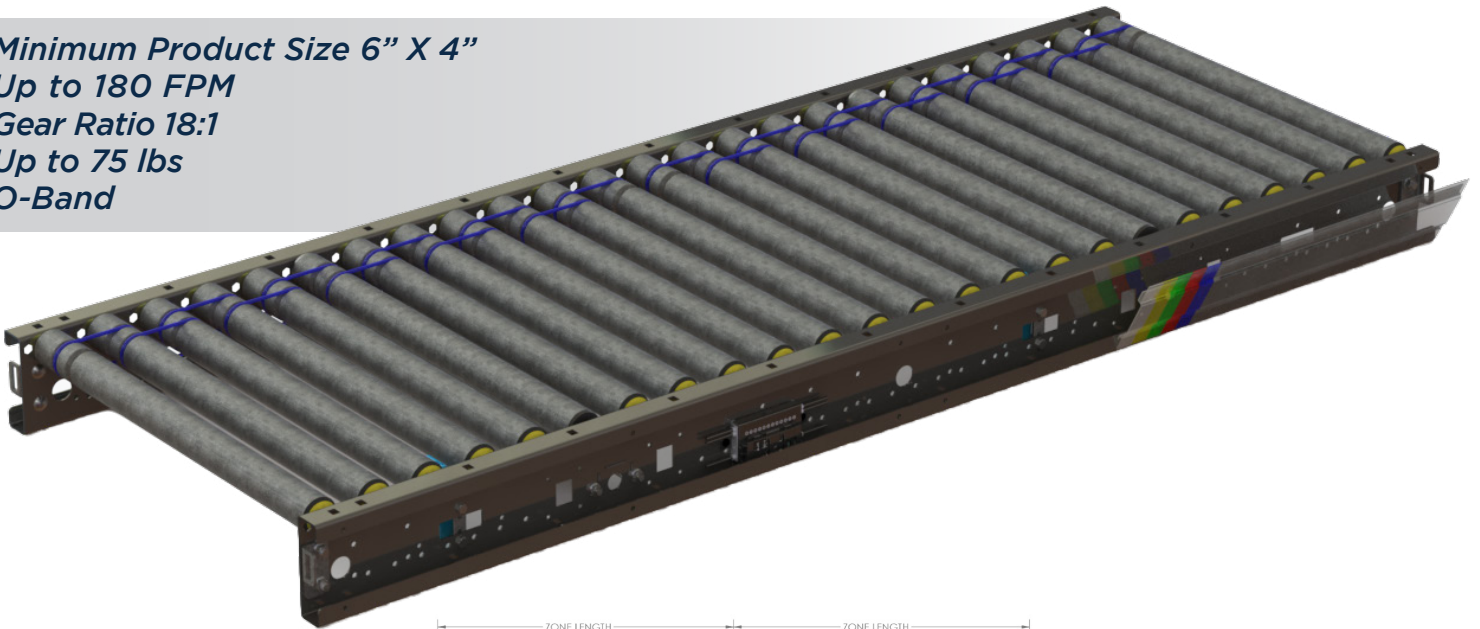
INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR straight modules are available in the widths, lengths and zones you need for your high-speed, light to medium duty distribution system. Pre-wired conveyor sections can be networked with a variety of technologies and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain. Zero pressure accumulation is standard.

Minimum Product Size 6" X 4"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- Sensor options include Background Suppression and Time of Flight to match application requirements
- 3" roller centers standard, 2" roller centers for small product applications
- Standard IP54

MDR STRAIGHT (RSH)

INTERMEDIATE MODULE - Series 1500

POWERED BY
TREW

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 24IN ZONE INTERMEDIATE STANDARDS 144IN L

<i>Description</i>
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 24IN ZONE INTERMEDIATE STANDARDS 96IN L

<i>Description</i>
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
96IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

MDR STRAIGHT (RSH)

INTERMEDIATE MODULE - Series 1500

POWERED BY
TREW

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 24IN ZONE INTERMEDIATE STANDARDS 48IN L

<i>Description</i>
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
48IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 24IN ZONE INTERMEDIATE STANDARDS 24IN L

<i>Description</i>
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
24IN INTERMEDIATE, SERIES 1500, 24IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

MDR STRAIGHT (RSH)

INTERMEDIATE MODULE - Series 1500

POWERED BY
TREW

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 30IN ZONE INTERMEDIATE STANDARDS 120IN L

<i>Description</i>
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
120IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 30IN ZONE INTERMEDIATE STANDARDS 60IN L

<i>Description</i>
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
60IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

MDR STRAIGHT (RSH)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 30IN ZONE INTERMEDIATE STANDARDS 30IN L

<i>Description</i>
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
30IN INTERMEDIATE, SERIES 1500, 30IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 36IN ZONE INTERMEDIATE STANDARDS 144IN L

<i>Description</i>
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
144IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

MDR STRAIGHT (RSH)

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 36IN ZONE INTERMEDIATE STANDARDS 72IN L

<i>Description</i>
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
72IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET HIGH 36IN ZONE INTERMEDIATE STANDARDS 36IN L

<i>Description</i>
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, LH FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 15IN BF, RSH 5.25IN, RH FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, LH FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 21IN BF, RSH 5.25IN, RH FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 27IN BF, RSH 5.25IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 33IN BF, RSH 5.25IN RH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN LH, FULL CONTROL
36IN INTERMEDIATE, SERIES 1500, 36IN ZONE, 36IN BF, RSH 5.25IN RH, FULL CONTROL

MDR CURVE

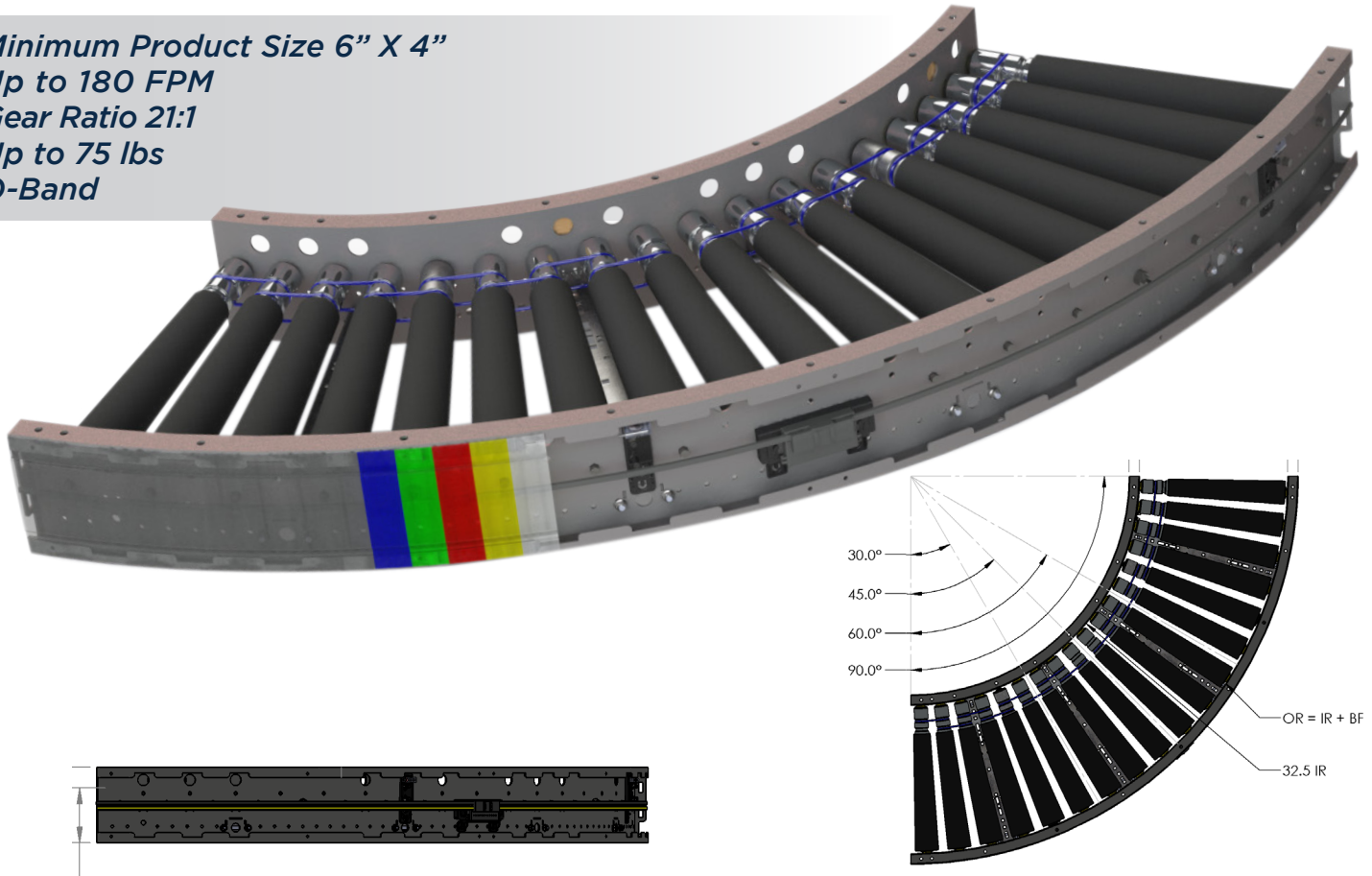
CURVE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR curve modules are available in widths and degrees you need for your high-speed, light to medium duty distribution system. Pre-wired conveyor sections can be networked with a variety of technologies and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain. Zero pressure accumulation is standard.

Minimum Product Size 6" X 4"
Up to 180 FPM
Gear Ratio 21:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- 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
- Ultra Durable ribbed tapered roller design for maximum traction and longevity
- Standard IP54, Up to IP67 Rating
- Built-in photo eye, one per zone
- Electrical components have quick connect terminals for easy installations and expansion
- ABEC rated precision bearings in the idler rollers
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- 3" roller centers standard, 2" roller centers for small product applications

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC, SET LOW, 90 DEG CURVE STANDARDS 32.5" IR

<i>Description</i>
90DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
90DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
90DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
90DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
90DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
90DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
90DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
90DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
90DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
90DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 2 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC, SET LOW, 60 DEG CURVE STANDARDS 32.5" IR

<i>Description</i>
60DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
60DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
60DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
60DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
60DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
60DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
60DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
60DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
60DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
60DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC, SET LOW, 45 DEG CURVE STANDARDS 32.5" IR

<i>Description</i>
45DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
45DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
45DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
45DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
45DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
45DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
45DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
45DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
45DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
45DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC, SET LOW, 30 DEG CURVE STANDARDS 32.5" IR

<i>Description</i>
30DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
30DEG CURVE, SERIES 1500, 15IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
30DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
30DEG CURVE, SERIES 1500, 21IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
30DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
30DEG CURVE, SERIES 1500, 27IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
30DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
30DEG CURVE, SERIES 1500, 33IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL
30DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, RH CURVE, LH FULL CONTROL
30DEG CURVE, SERIES 1500, 36IN BF, RSL 7.5IN, 1 ZONE, 32.5IR, LH CURVE, RH FULL CONTROL

MDR MERGE

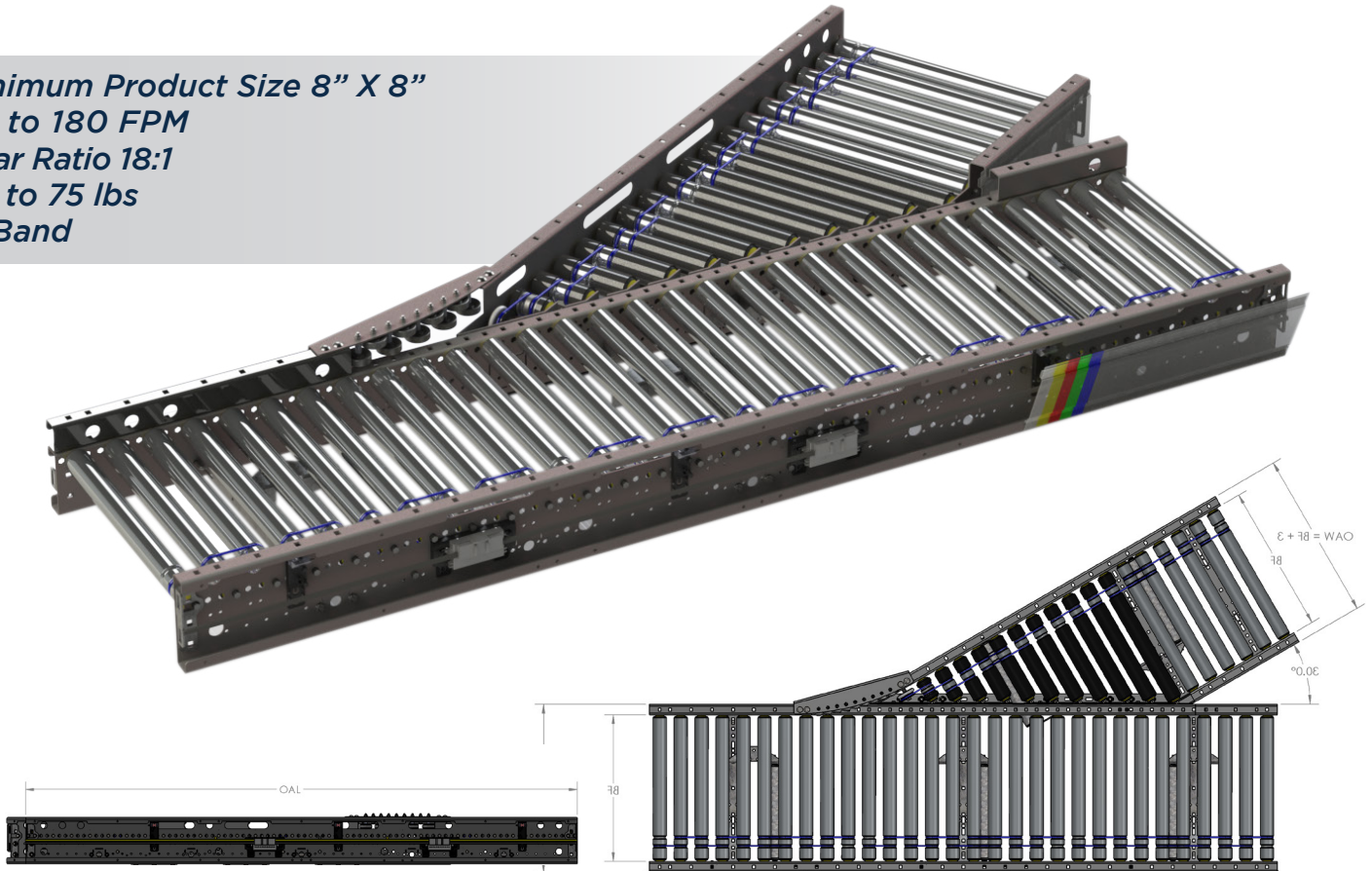
MERGE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR merge modules provide a 30° spur for merging. It attaches to a machine conveyor to achieve a high-rate of 40 cases per min. The units are modular and come preassembled as one unit (both spur and mainline). Built in and factory-mounted guard rail are included. Pre-mounted in-frame photo eyes are prewired. No pneumatics required. The all 24VDC electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 8" X 8"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Merge Rate up to 40 cases per minute
- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

SERIES 1500, LIGHT GOODS, FULL, ZPA, FULL, 24 VOLT DC SET LOW 30IN ZONE MERGE STANDARDS 90IN L	
Description	
90IN MERGE FROM RIGHT, 30DEG, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL	
90IN MERGE FROM LEFT, 30DEG, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL	
90IN MERGE FROM RIGHT, 30DEG, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL	
90IN MERGE FROM LEFT, 30DEG, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, FULL, 24 VOLT DC SET LOW 36IN ZONE MERGE STANDARDS 108IN L	
Description	
108IN MERGE FROM RIGHT, 30DEG, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL	
108IN MERGE FROM LEFT, 30DEG, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, FULL, 24 VOLT DC SET LOW 36IN ZONE MERGE STANDARDS 144IN L	
Description	
144IN MERGE FROM RIGHT, 30DEG, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL	
144IN MERGE FROM LEFT, 30DEG, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL	
144IN MERGE FROM RIGHT, 30DEG, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL	
144IN MERGE FROM LEFT, 30DEG, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL	

HCAT90

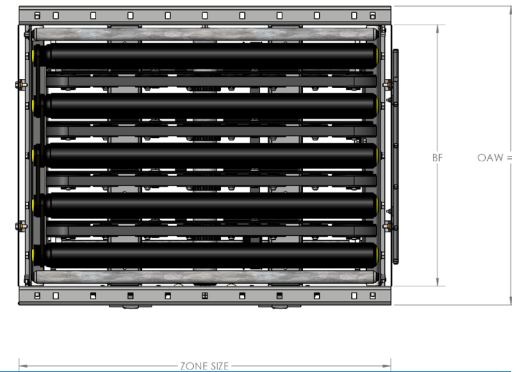
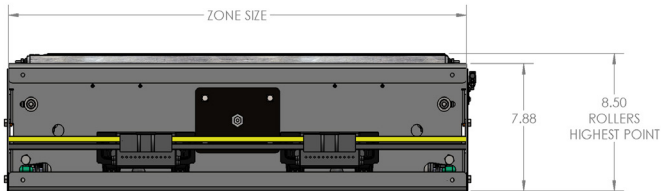
TRANSFER MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

HCAT90 transfer modules provide a 90° right angle transfer for sortation, distribution or assembly applications. It is powered by 24 volt DC electricity, with rates up to 40 products/min. The HCAT90 utilizes one MDR and two Geared Motors to provide motion of the rollers, belts, and lifting. There is no electric actuator or pneumatic cylinder reducing overall project cost and installation effort.

Minimum Product Size 9" X 9"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
Timing Belt



KEY FEATURES AND BENEFITS

- Rate up to 40 products per min (Conditional on Application)
- Standard 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable Timing Belts
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard, Up to IP67
- Positive Drive, O-Band
- Programming Required

HCAT90

TRANSFER MODULE - Series 1500

SERIES 1500, STANDARD TO MED DUTY, FULL, ZPA, FULL, 24 V DC 30IN ZONE 90 DEG HCAT TRANSFER HCAT90

<i>Description</i>
HCAT90, SERIES 1500, 30IN ZONE, 15IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 15IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 21IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 21IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 27IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 27IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 33IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 33IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 36IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 30IN ZONE, 36IN BF, 14IN OAH, RH FULL CONTROL

SERIES 1500, STANDARD TO MED DUTY, FULL, ZPA, FULL, 24 V DC 36IN ZONE 90 DEG HCAT TRANSFER HCAT90

<i>Description</i>
HCAT90, SERIES 1500, 36IN ZONE, 15IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 15IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 21IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 21IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 27IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 27IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 33IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 33IN BF, 14IN OAH, RH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 36IN BF, 14IN OAH, LH FULL CONTROL
HCAT90, SERIES 1500, 36IN ZONE, 36IN BF, 14IN OAH, RH FULL CONTROL

MDR LIFT GATE

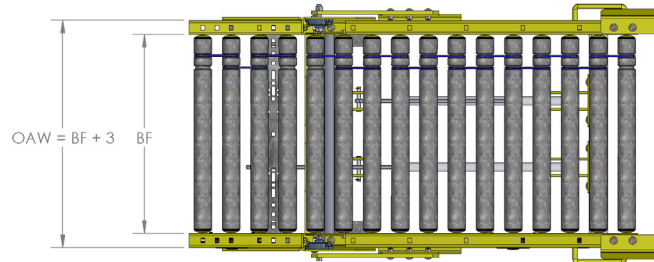
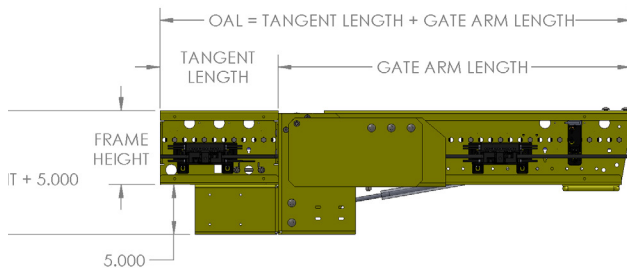
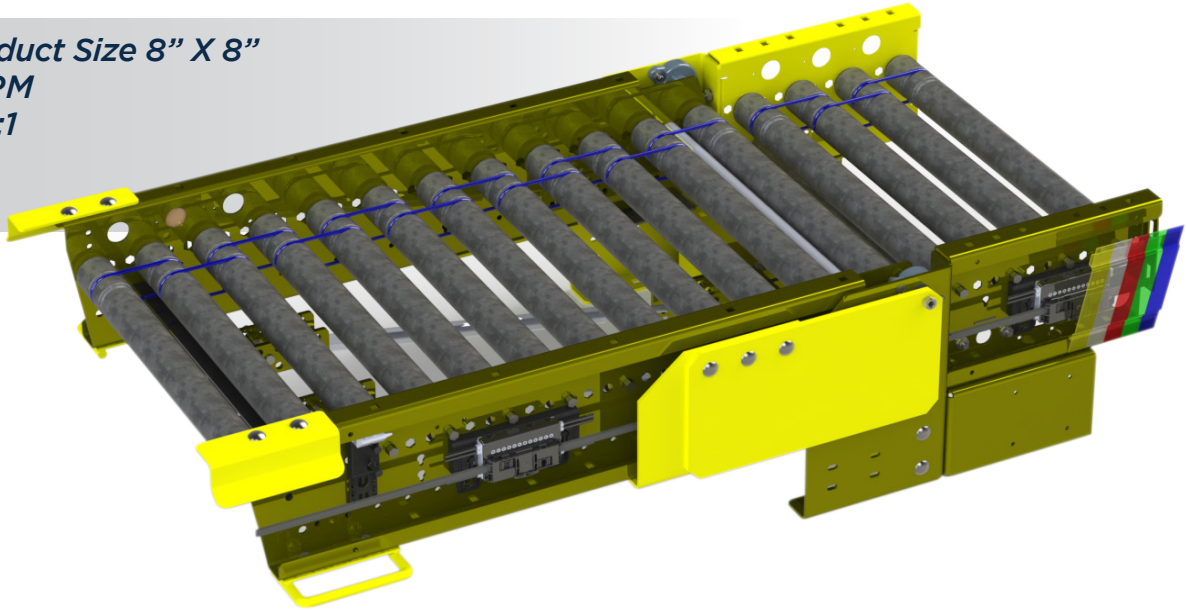
GATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

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 18:1
Up to 75 lbs
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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

LIFT GATE

GATE MODULE - Series 1500



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

Description
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL
36IN GATE, SERIES 1500, 12IN TANGENT, 48IN OAL, 28IN CLEARANCE, O ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

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

Description
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL
48IN GATE, SERIES 1500, 12IN TANGENT, 60IN OAL, 28IN CLEARANCE, O ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL

MDR SPUR CURVE

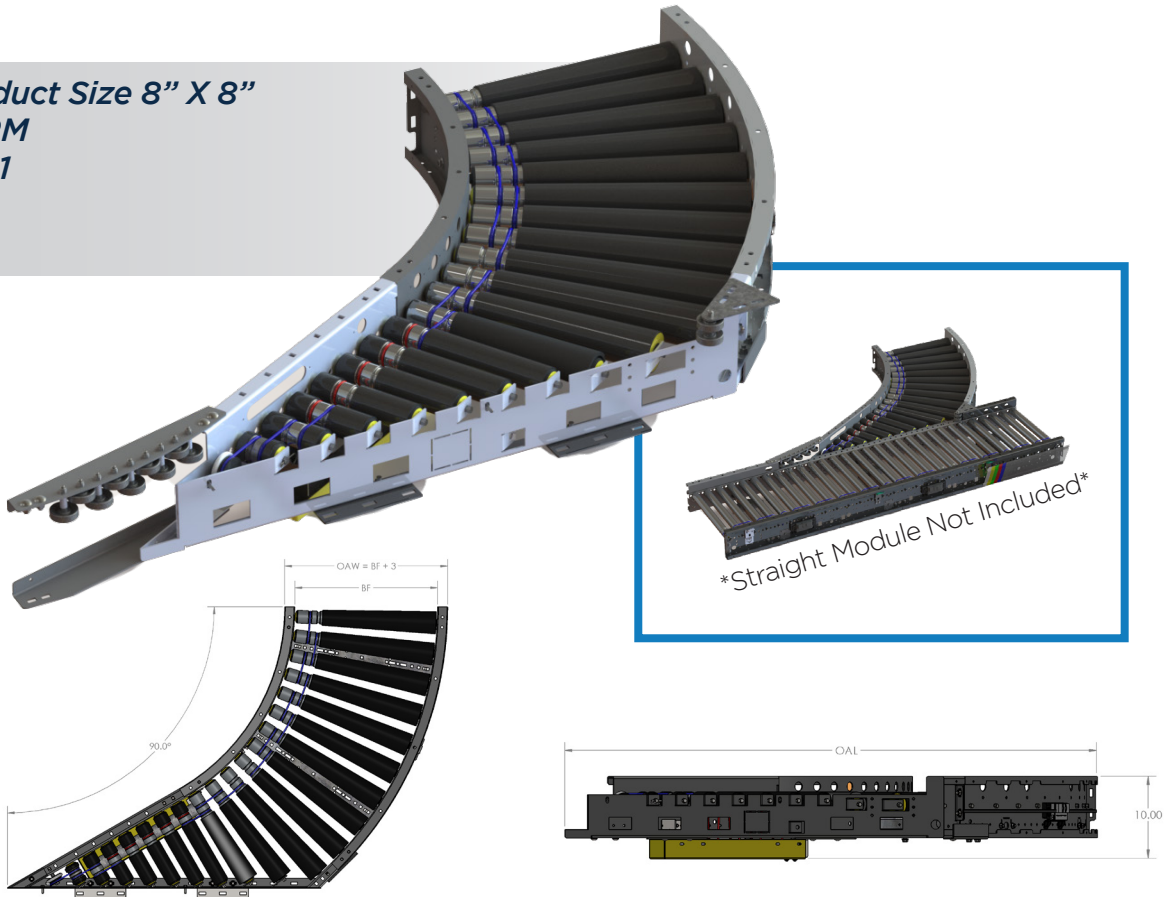
MERGE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR spur curve modules deliver a convenient solution for consolidation applications and have a 90° spur for tighter footprints. Built in and factory-mounted guard rail are included. Pre-mounted in-frame photo eyes are prewired and protected from product. No pneumatics required. The all 24VDC electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 8" X 8"
Up to 180 FPM
Gear Ratio 21:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Merge any line that is not perpendicular to the trunk 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

SERIES 1500, LIGHT GOODS, FULL, ZPA, FULL, 24 VOLT DC SET LOW 30IN ZONE MERGE STANDARDS 90IN L	
Description	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 15IN BF, RSL 7.5IN, MERGE FROM RH, LH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 15IN BF, RSL, MERGE FROM LEFT, RH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 21IN BF, RSL 7.5IN, MERGE FROM RH, LH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 21IN BF, RSL, MERGE FROM LEFT, RH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 27IN BF, RSL, MERGE FROM RH, LH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 27IN BF, RSL, MERGE FROM LEFT, RH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 33IN BF, RSL, MERGE FROM RH, LH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 33IN BF, RSL, MERGE FROM LEFT, RH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 36IN BF, RSL, MERGE FROM RH, LH FULL CONTROL	
CURVE SPUR, 90DEG, SERIES 1500, TRUE TAPER, 36IN BF, RSL, MERGE FROM LEFT, RH FULL CONTROL	

MDR SPUR

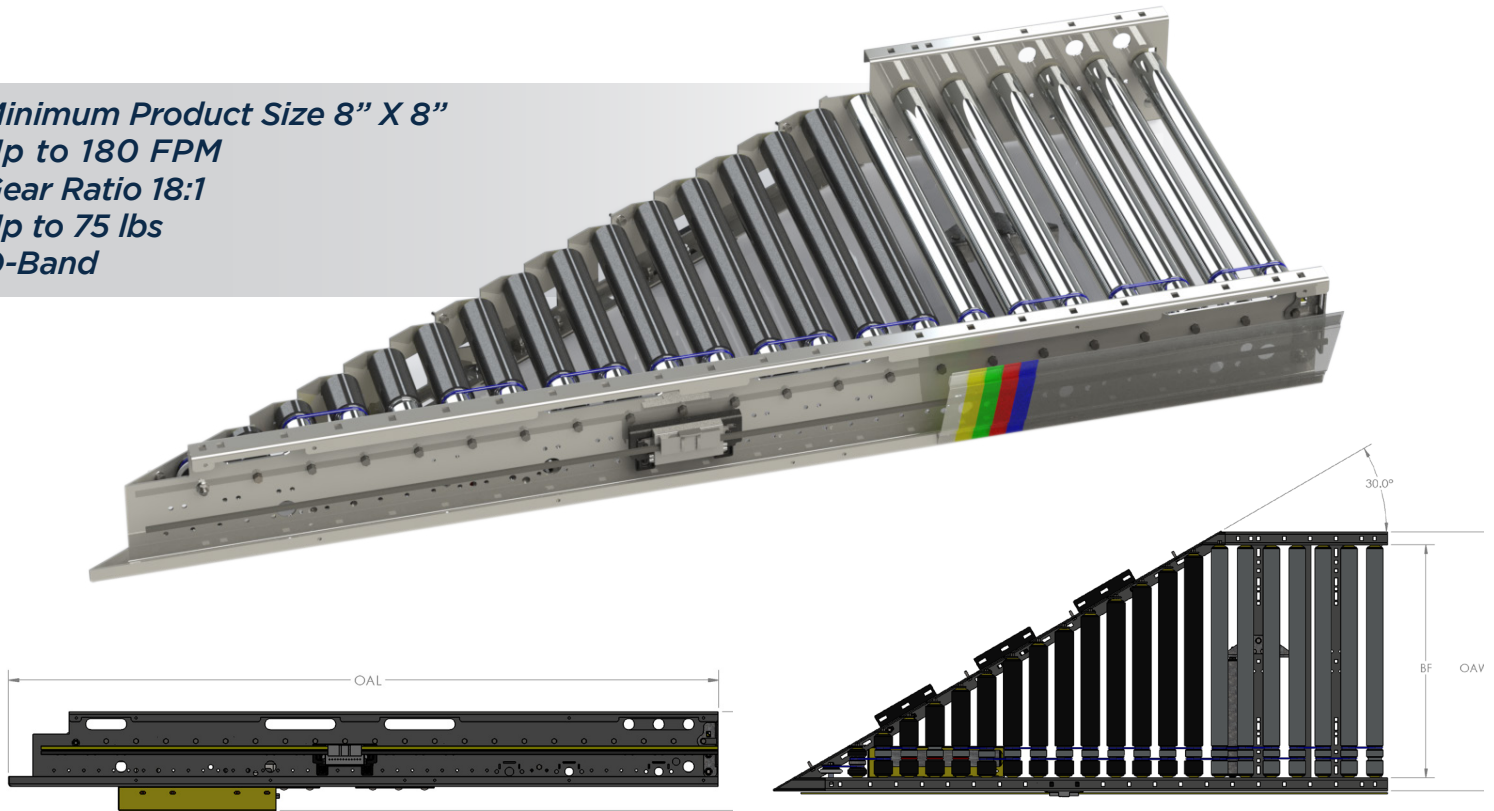
MERGE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR spur modules are a 30° or 45° spur that can be placed nearly anywhere on a new or preexisting system. Built-in and factory-mounted guard rail are included. Pre-mounted in-frame photo eyes are prewired and protected from product. No pneumatics required. The all 24VDC electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 8" X 8"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Merge any line that is not perpendicular to the trunk 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

SERIES 1500, LIGHT GOODS, FULL, ZPA, FULL, 24 VOLT DC SET LOW 30IN ZONE MERGE STANDARDS 90IN L	
Description	
	SPUR, 30DEG, SERIES 1500, 15IN BF, RSL, MERGE FROM LEFT, LH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 15IN BF, RSL, MERGE FROM RIGHT, RH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 21IN BF, RSL, MERGE FROM LEFT, LH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 21IN BF, RSL, MERGE FROM RIGHT, RH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 27IN BF, RSL, MERGE FROM LEFT, LH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 27IN BF, RSL, MERGE FROM RIGHT, RH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 33IN BF, RSL, MERGE FROM LEFT, LH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 33IN BF, RSL, MERGE FROM RIGHT, RH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 36IN BF, RSL, MERGE FROM LEFT, LH FULL CONTROL
	SPUR, 30DEG, SERIES 1500, 36IN BF, RSL, MERGE FROM RIGHT, RH FULL CONTROL

HCAT30

DIVERTER MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

HCAT30 diverter modules provide a 30° angle to move packages and totes to a separate line. The design allows for the unit to be placed close together to provide sortation-type package flow. It uses MDR technology to drive the rollers, belts and lifting motion. It is fully powered by 24 volt DC electricity, with rates up to 50 products/min. There is no electric actuator or pneumatic cylinder reducing overall project cost and installation effort. Pre-wired for factory testing and quick installation.

Minimum Product Size 7" X 7"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Rate up to 50 products per min (Conditional on Application)
- Standard to medium weight applications up to 75 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- Electrical components have quick connect terminals for easy installations and expansion
- Durable, high tension O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard, Up to IP67
- Positive Drive, O-Band
- Programming Required

HCAT30

DIVERTER MODULE - Series 1500



SERIES 1500, STANDARD GOODS, FULL, ZPA, FULL, 24 V DC 30IN ZONE 30 DEG POP-UP DIVERT HCAT30 90IN L	
Description	
90IN HCAT30, 30DEG DIVERT TO RIGHT, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH FULL CONTROL	
90IN HCAT30, 30DEG DIVERT TO LEFT, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH FULL CONTROL	
90IN HCAT30, 30DEG DIVERT TO RIGHT, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH FULL CONTROL	
90IN HCAT30, 30DEG DIVERT TO LEFT, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH FULL CONTROL	
SERIES 1500, STANDARD GOODS, FULL, ZPA, FULL, 24 V DC 30IN ZONE 30 DEG POP-UP DIVERT HCAT30 120IN L	
Description	
120IN HCAT30, 30DEG DIVERT TO RIGHT, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH FULL CONTROL	
120IN HCAT30, 30DEG DIVERT TO LEFT, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH FULL CONTROL	
120IN HCAT30, 30DEG DIVERT TO RIGHT, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH FULL CONTROL	
120IN HCAT30, 30DEG DIVERT TO LEFT, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH FULL CONTROL	
120IN HCAT30, 30DEG DIVERT TO RIGHT, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH FULL CONTROL	
120IN HCAT30, 30DEG DIVERT TO LEFT, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH FULL CONTROL	

SPIRAL CURVE

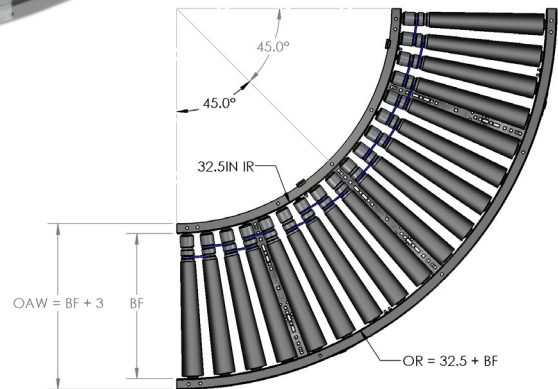
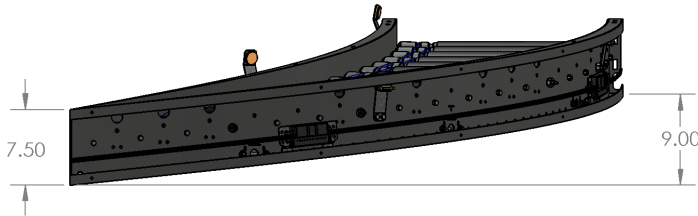
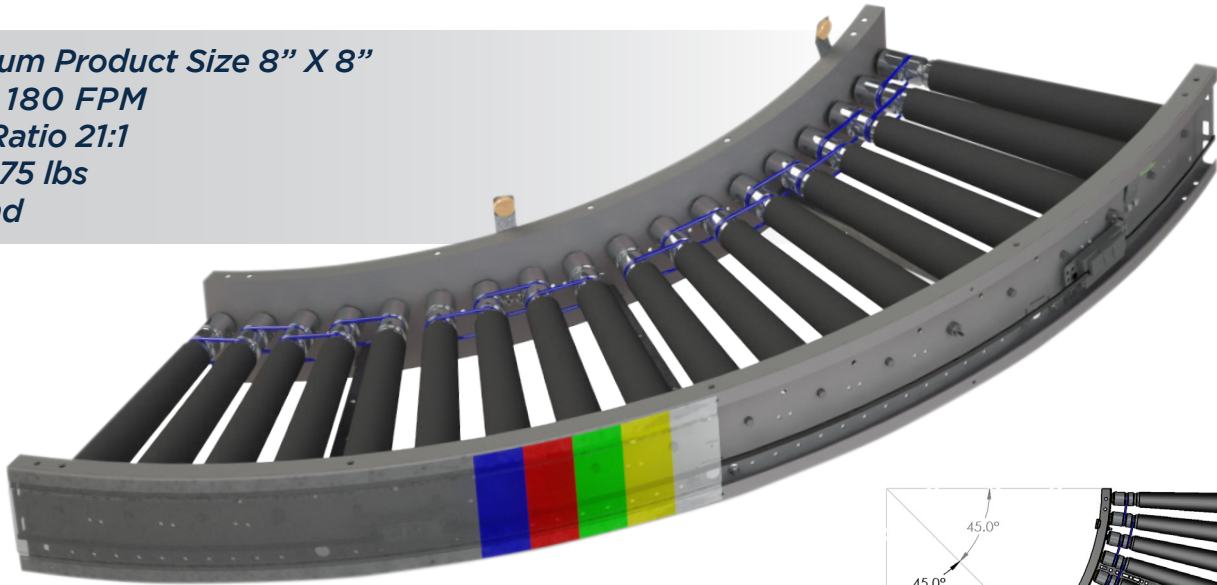
CURVE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

Spiral curve modules can be used as a stand-alone elevation change or combine together to create an inclining or declining spiral, which allows for an elevation change in a small footprint. The pre-wired spiral curve module has built-in zero pressure accumulation and can be networked with bus technology, which enables custom control and fully visible diagnostics. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 8" X 8"
Up to 180 FPM
Gear Ratio 21:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Use as a stand-alone elevation change or combine together to create an inclining or declining spiral
- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension 5/16 O-bands
- Available ZPA Analyzer allows for system diagnostic and commissioning
- IP54 Standard

Series 1500, ZPA Spiral Curve Standards, 90deg Incline	
Description	
90deg Spiral Curve, Series 1500, 15in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 15in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 21in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 21in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 27in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 27in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 33in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 33in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Incline Spiral, LH Curve, CCW, RH Full Control	
Series 1500, ZPA Spiral Curve Standards, 90deg Decline	
Description	
90deg Curve, Series 1500, 15in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 15in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 21in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 21in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 27in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 27in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, LH Curve, CCW, RH Full Control	
90deg Curve, Series 1500, 33in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, RH Curve, CW, LH Full Control	
90deg Curve, Series 1500, 33in BF, RSL 7.5in, 2 Zone, 32.5IR, 9in Elevation Change, Decline Spiral, LH Curve, CCW, RH Full Control	

MDR SPIRAL

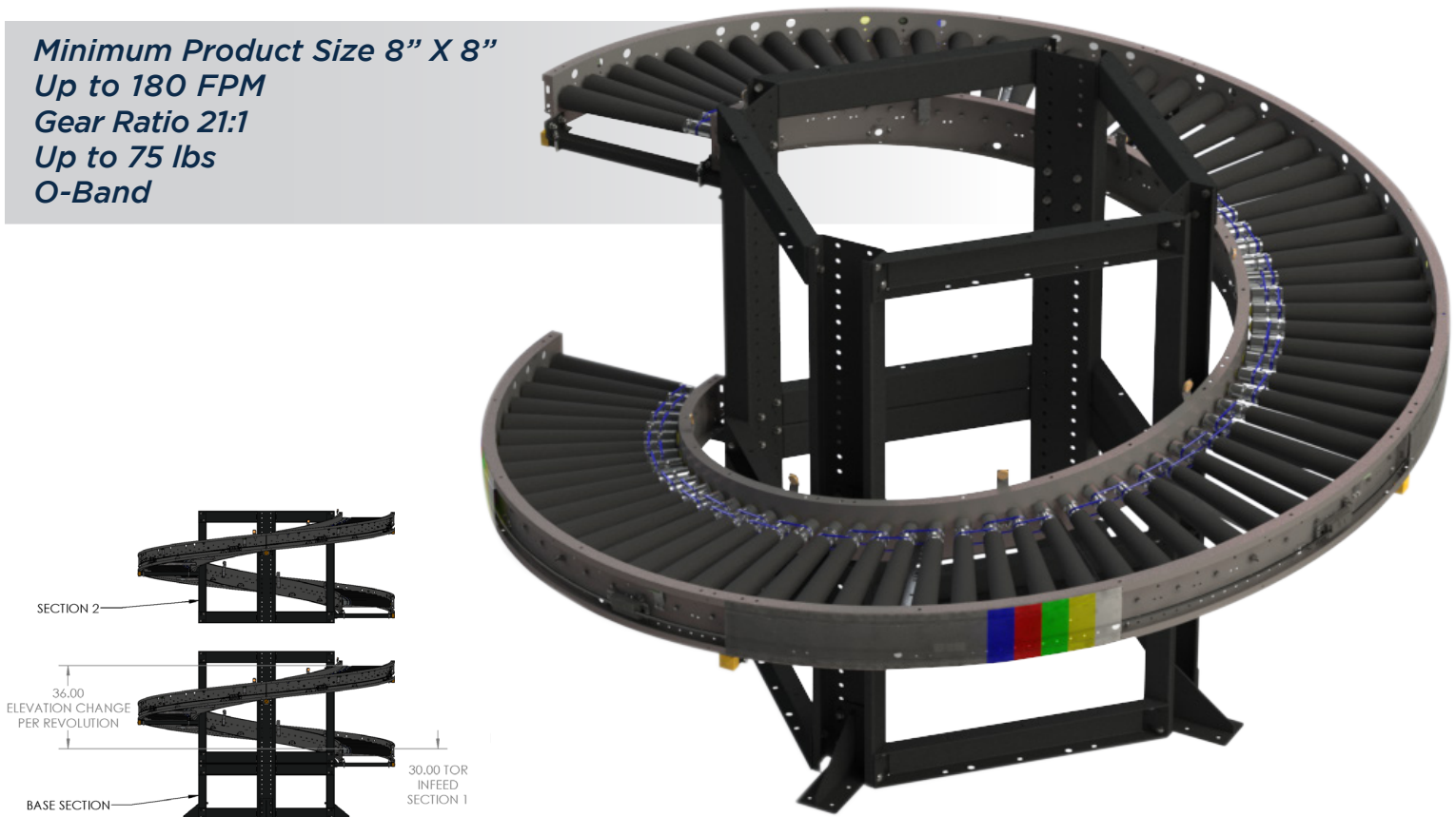
SPIRAL MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR spirals enable major elevation change in a small footprint. This allows height differences to be bridged while retaining a smooth flow of product. Built-in zero pressure accumulation (ZPA) and polyurethane sleeves on the rollers come standard. The modules are also reversible. Pre-wired modules can be networked with bus technology, which enables custom control and fully visible diagnostics. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 8" X 8"
Up to 180 FPM
Gear Ratio 21:1
Up to 75 lbs
O-Band



KEY FEATURES AND BENEFITS

- Enable major elevation change in a small footprint
- Light to medium weight applications up to 75 lbs
- Ships In Manageable Sections For Easy Transportation
- Modular Design Allows For Easy Expansion
- 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
- Using durable, high tension 5/16 O-bands
- IP54 Standard

SERIES 1500 INCLINE SPIRAL 48IN TOWER ASSY, 1 REV, IRO TAPER, RSL, 32.5IR, FULL
Description
INCLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
INCLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
INCLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
INCLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
INCLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
INCLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
INCLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
INCLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
SERIES 1500 DECLINE SPIRAL 48IN TOWER ASSY, 1 REV, IRO TAPER, RSL, 32.5IR, FULL
Description
DECLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
DECLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
DECLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
DECLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
DECLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
DECLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL
DECLINE CW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL
DECLINE CCW SPIRAL 48IN TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL

SERIES 1500 INCLINE SPIRAL BASE TOWER ASSY, 1 REV, IRO TAPER, RSL, 32.5IR, FULL	
Description	
INCLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
INCLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
INCLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
INCLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
INCLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
INCLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
INCLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
INCLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
SERIES 1500 DECLINE SPIRAL BASE TOWER ASSY, 1 REV, IRO TAPER, RSL, 32.5IR, FULL	
Description	
DECLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
DECLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 15IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
DECLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
DECLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 21IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
DECLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
DECLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 27IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	
DECLINE CW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, LH FULL CONTROL	
DECLINE CCW SPIRAL BASE TOWER ASSEMBLY, 1 REV, 36IN ELEVATION CHANGE, SERIES 1500, 33IN BF, RSL 7.5IN, 32.5IR, RH FULL CONTROL	

DOUBLE PICK & PASS

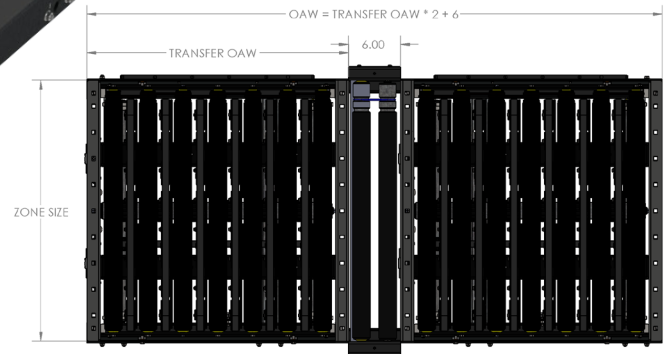
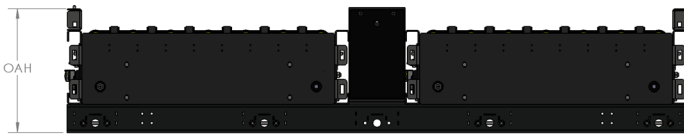
TRANSFER MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

We help automate traditional pick and pass transfer applications with our new HCAT90 transfer unit design. The MDR double pick and pass transfer module can reach 40 cartons per minute (CPM). This system can route cartons or totes to zones that require picking, getting product to every operator without stopping. It is fast and efficient, perfect for pick-to-light or voice-pick systems.

Minimum Product Size 9" X 9"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
Poly V



KEY FEATURES AND BENEFITS

- Rate up to 40 products per min (Conditional on Application)
- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension Poly V belt
- Available ZPA Analyzer allows for system diagnostic and commissioning
- Postive Drive, Poly V
- Programming Required

DOUBLE PICK & PASS

TRANSFER MODULE - Series 1500

SERIES 1500, HCAT TRANSFER DOUBLE PICK & PASS ASSEMBLY W/ TRANSFERS 30IN ZONE
Description
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 30IN ZONE, 15IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 30IN ZONE, 21IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 30IN ZONE, 27IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 30IN ZONE, 33IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 30IN ZONE, 36IN BF, 6IN GAP, FULL CONTROL
SERIES 1500, HCAT TRANSFER DOUBLE PICK & PASS ASSEMBLY W/ TRANSFERS 36IN ZONE
Description
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 36IN ZONE, 15IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 36IN ZONE, 21IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 36IN ZONE, 27IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 36IN ZONE, 33IN BF, 6IN GAP, FULL CONTROL
HCAT90 DOUBLE PICK AND PASS ASSEMBLY, SERIES 1500, 36IN ZONE, 36IN BF, 6IN GAP, FULL CONTROL

TRIPLE PICK & PASS

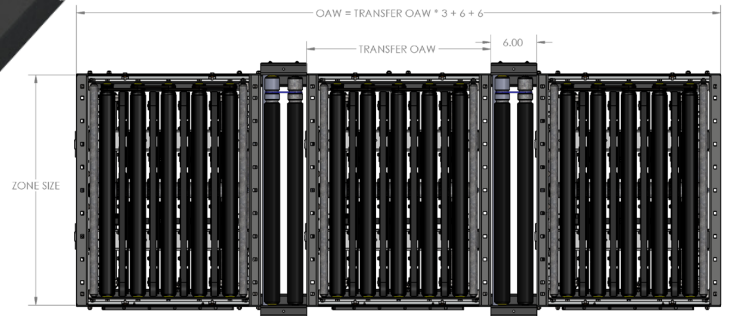
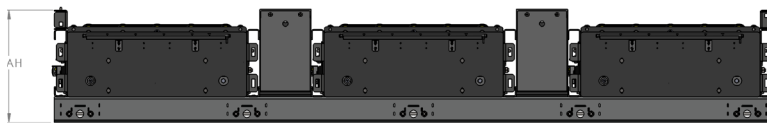
TRANSFER MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

We help automate traditional pick and pass transfer applications with our new HCAT90 transfer unit design. The MDR triple pick and pass Transfer module can reach 40 cartons per minute (CPM). This system can route cartons or totes to zones that require picking, getting product to every operator without stopping. It is fast and efficient, perfect for pick-to-light or voice-pick systems.

Minimum Product Size 9" X 9"
Up to 180 FPM
Gear Ratio 18:1
Up to 75 lbs
Poly V



KEY FEATURES AND BENEFITS

- Rate up to 40 products per min (Conditional on Application)
- 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
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension Poly V belt
- Available ZPA Analyzer allows for system diagnostic and commissioning
- Positive Drive, Poly V
- Programming Required

TRIPLE PICK & PASS

TRANSFER MODULE - Series 1500

SERIES 1500, HCAT TRANSFER TRIPLE PICK & PASS ASSEMBLY W/ TRANSFERS 30IN ZONE	
Description	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 30IN ZONE, 15IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 30IN ZONE, 21IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 30IN ZONE, 27IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 30IN ZONE, 33IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 30IN ZONE, 36IN BF, 6IN GAP, FULL CONTROL	
SERIES 1500, HCAT TRANSFER TRIPLE PICK & PASS ASSEMBLY W/ TRANSFERS 36IN ZONE	
Description	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 36IN ZONE, 15IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 36IN ZONE, 21IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 36IN ZONE, 27IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 36IN ZONE, 33IN BF, 6IN GAP, FULL CONTROL	
HCAT TRANSFER TRIPLE PICK AND PASS ASSEMBLY W/ TRANSFERS, SERIES 1500, 36IN ZONE, 36IN BF, 6IN GAP, FULL CONTROL	

GRAVITY ROLLER CONVEYOR

INTERMEDIATE MODULE - Series 1500

NON-POWERED

POWERED BY
TREW

Gravity roller straight modules are your most cost-effective solution for warehousing, loading, package sorting, and assembly or kitting application. These conveyors are designed with return downward flange for improved appearance, comfort and operator safety. The gravity roller conveyor is one of the most common pieces of equipment found in distribution centers and warehouses.

*Minimum Product Size 8" X 8"
Up to 200 lbs*



KEY FEATURES AND BENEFITS

- Light to Medium weight applications up to 200 lbs
- Efficient conveying with minimal pitch
- Non-powered conveyor
- Perfect for distribution, packing, manufacturing, and picking
- Manually convey light to medium duty loads with flat bottoms
- Side rail designed with a smooth flange down for operator comfort and safety
- Easy access and removal of product from both sides
- Operating with spring loaded rollers for easy removal and replacement
- 1200 lbs Maximum Load per 120IN Intermediate with supports on 10FT centers

GRAVITY ROLLER CONVEYOR

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT TO MEDIUM GOODS, NON POWER SET HIGH INTERMEDIATE STANDARDS 120IN L	
Description	
	120IN GRAVITY INTERMEDIATE, SERIES 1500, 15" BF, RSH 3.5IN, FLANGE DOWN
	120IN GRAVITY INTERMEDIATE, SERIES 1500, 21" BF, RSH 3.5IN, FLANGE DOWN
	120IN GRAVITY INTERMEDIATE, SERIES 1500, 27" BF, RSH 3.5IN, FLANGE DOWN
	120IN GRAVITY INTERMEDIATE, SERIES 1500, 33" BF, RSH 3.5IN, FLANGE DOWN
	120IN GRAVITY INTERMEDIATE, SERIES 1500, 36" BF, RSH 3.5IN, FLANGE DOWN
SERIES 1500, LIGHT TO MEDIUM GOODS, NON POWER SET HIGH INTERMEDIATE STANDARDS 60IN L	
Description	
	60IN GRAVITY INTERMEDIATE, SERIES 1500, 15" BF, RSH 3.5IN, FLANGE DOWN
	60IN GRAVITY INTERMEDIATE, SERIES 1500, 21" BF, RSH 3.5IN, FLANGE DOWN
	60IN GRAVITY INTERMEDIATE, SERIES 1500, 27" BF, RSH 3.5IN, FLANGE DOWN
	60IN GRAVITY INTERMEDIATE, SERIES 1500, 33" BF, RSH 3.5IN, FLANGE DOWN
	60IN GRAVITY INTERMEDIATE, SERIES 1500, 36" BF, RSH 3.5IN, FLANGE DOWN

MDR BELTED HORIZONTAL 24" ZONE

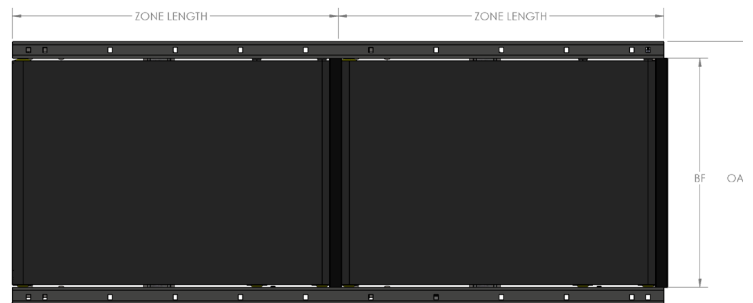
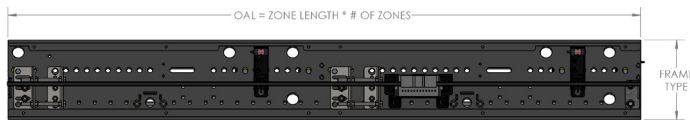
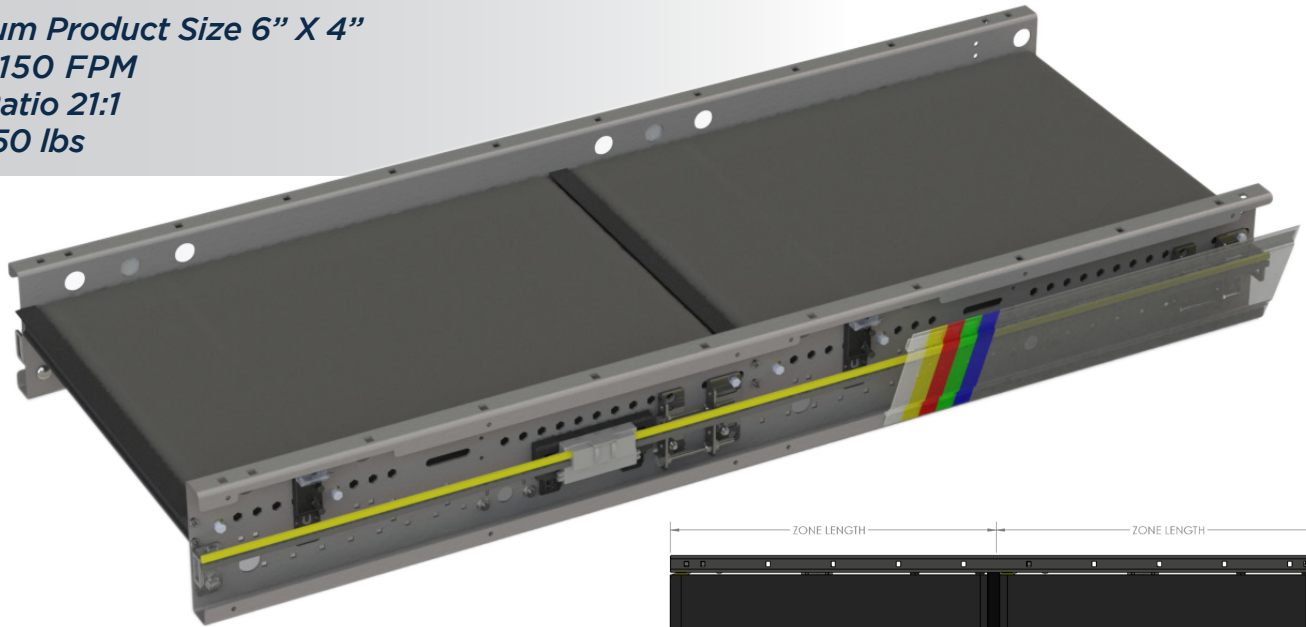
INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted horizontal modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED HORIZONTAL 24” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 48IN L	
Description	
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
	48IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 24IN L	
Description	
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
	24IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

MDR BELTED HORIZONTAL 24" ZONE
INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 144IN L	
Description	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 96IN L	
Description	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED DECLINE 24" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted decline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Decline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED DECLINE 24” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 144IN L	
Description	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE,DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 96IN L	
Description	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED DECLINE 24” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 48IN L	
Description	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 24IN L	
Description	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED DECLINE 24” ZONE
INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 24IN ZONE	
Description	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	
SERIES1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 24IN ZONE	
Description	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED INCLINE 24" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted incline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Incline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED INCLINE 24” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 144IN L	
Description	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 96IN L	
Description	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
96IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED INCLINE 24” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 48IN L	
Description	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
48IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 24IN ZONE INTERMEDIATE STANDARDS 24IN L	
Description	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
24IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED INCLINE 24" ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 24IN ZONE	
<i>Description</i>	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	
SERIES1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 24IN ZONE	
<i>Description</i>	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
24IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 24IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED HORIZONTAL 30" ZONE

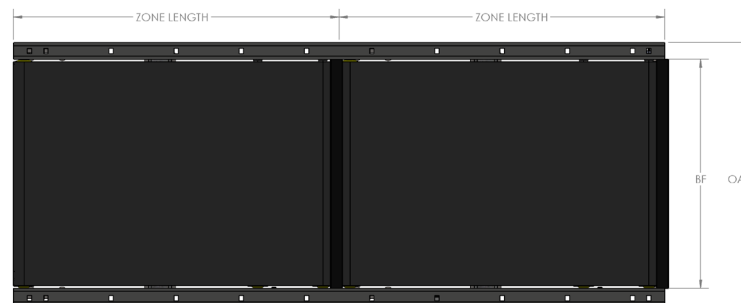
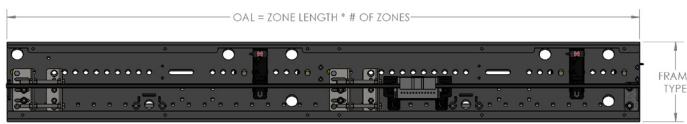
INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted horizontal modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED HORIZONTAL 30" ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 120IN L	
Description	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
120IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 60IN L	
Description	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
60IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED HORIZONTAL 30” ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 30IN L
Description
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
30IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

MDR BELTED DECLINE 30" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted decline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Decline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED DECLINE 30” ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 120IN L
Description
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 60IN L
Description
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

MDR BELTED DECLINE 30” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 30IN L	
Description	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 30IN ZONE	
Description	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED DECLINE 30” ZONE

INTERMEDIATE MODULE - Series 1500



SERIES1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 30IN ZONE	
Description	
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL
	30IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL

MDR BELTED INCLINE 30" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted incline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Incline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED INCLINE 30" ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 120IN L

<i>Description</i>
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
120IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 60IN L

<i>Description</i>
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
60IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

MDR BELTED INCLINE 30" ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 30IN ZONE INTERMEDIATE STANDARDS 30IN L	
Description	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
30IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 30IN ZONE	
Description	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
30IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED INCLINE 30” ZONE

INTERMEDIATE MODULE - Series 1500

SERIES1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 30IN ZONE
Description
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL
30IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 30IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL

MDR BELTED HORIZONTAL 36" ZONE

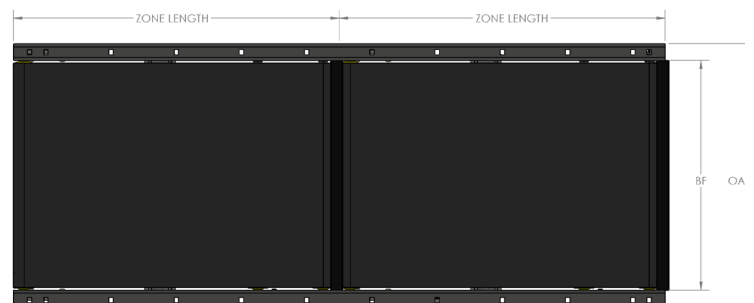
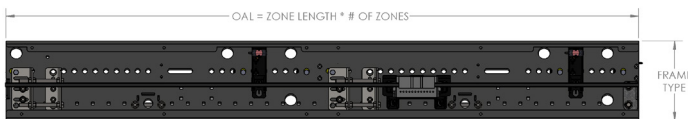
INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted Horizontal modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications and small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED HORIZONTAL 36” ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 144IN L
Description
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36N ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
144IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 72IN L
Description
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL
72IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL

MDR BELTED HORIZONTAL 36” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 36IN L	
Description	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, HORIZONTAL, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED DECLINE 36" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted decline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications, small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Decline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED DECLINE 36” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 144IN L	
Description	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 72IN L	
Description	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED DECLINE 36" ZONE
INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 36IN L	
Description	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 36IN ZONE	
Description	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED DECLINE 36” ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 36IN ZONE
Description
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL
36IN INTERMEDIATE, POWER-FEED, DECLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL

MDR BELTED INCLINE 36" ZONE

INTERMEDIATE MODULE - Series 1500

Controls Platform: H-20 Full Control

POWERED BY
TREW

MDR belted incline modules have a high friction belt that holds product in location and helps maintain product alignment, perfect for print and apply applications, small and light products and bags. Higher angles are possible depending on the application. Pre-wired conveyor sections are networked with bus technology and are easily configured for multiple applications. All electric operation ensures a consistent and quiet system that is easy to maintain.

Minimum Product Size 6" X 4"
Up to 150 FPM
Gear Ratio 21:1
Up to 50 lbs

Up to a 15 Degree Incline



KEY FEATURES AND BENEFITS

- Sensitive Product Handling
- Take Up Bracket Per Zone for Belt Alignment
- T-Strip between belts for smaller products transition
- Ultra Co-Efficient Pyramid Belt Surface for higher traction & durability
- Light to medium weight applications up to 50 lbs
- Resilient and durable construction. Perfect for distribution, warehouse, process lines and postal applications
- IP54 Standard
- Tool-less mounting brackets for all electrical components
- Electrical components have quick connect terminals for easy installations and expansion
- Using durable, high tension belt
- Available ZPA Analyzer allows for system diagnostic and commissioning

MDR BELTED INCLINE 36” ZONE
INTERMEDIATE MODULE - Series 1500



SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 144IN L	
Description	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
144IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 72IN L	
Description	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
72IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	

MDR BELTED INCLINE 36" ZONE

INTERMEDIATE MODULE - Series 1500

SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC SET LOW 36IN ZONE INTERMEDIATE STANDARDS 36IN L	
<i>Description</i>	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5IN, RH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, LH, FULL CONTROL	
36IN INTERMEDIATE, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5IN, RH, FULL CONTROL	
SERIES 1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC NOSE OVER 36IN ZONE	
<i>Description</i>	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL	
36IN INTERMEDIATE, NOSE OVER, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL	

MDR BELTED INCLINE 36” ZONE

INTERMEDIATE MODULE - Series 1500



SERIES1500, LIGHT GOODS, FULL, ZPA, 24 VOLT DC POWER FEEDER 36IN ZONE	
Description	
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, LH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 15IN BF, RSL 7.5, RH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, LH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 21IN BF, RSL 7.5, RH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, LH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 27IN BF, RSL 7.5, RH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, LH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 33IN BF, RSL 7.5, RH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, LH, FULL CONTROL
	36IN INTERMEDIATE, POWER-FEED, INCLINE, FWB, SERIES 1500, 36IN ZONE, 36IN BF, RSL 7.5, RH, FULL CONTROL