Installation, Operation, Maintenance Manual



CRUZ®belt

IOM Part Number: E0032544 Revision Date: 09/24/2021



Seleccione aquí para CRUZbelt IOM en español



TABLE OF CONTENTS

1 IOM INTRODUCTION	4
2 MHS CONVEYOR POLICIES	5
2.1 MHS RECOMMENDS PROPER LABELS FOR CONVEYOR TYPES	7
2.2 WARNINGS AND SAFETY INSTRUCTIONS	8
2.3 MHS CONVEYOR CONTROLS SAFETY GUIDELINES	11
3 CRUZBELT INTRODUCTION	13
3.1 DEFINITION OF TERMS	
4 CRUZBELT RECEIVING & SITE PREPARATION	16
4.5 PART INVENTORY & IDENTIFICATION	
5 CRUZBELT APPLICATION & INSTALLATION DETAILS	18
5.1 Environment	18
5.2 DIMENSIONAL REFERENCE POINTS	19
5.3 ELECTRICAL / GEARMOTOR	
5.4 GEAR MOTOR ACTIVATION	24
5.5 SQUARING CONVEYOR	26
5.6 ELEVATIONS	27
5.7 Supports & Connections	28
5.8 SUPPORT ARRANGEMENTS	28
5.9 BOTTOM PANS	30
5.10 Belt Material	31
5.11 CONVEYOR SET UP	33
5.12 GUARDRAIL ASSEMBLY	33
5.13 BELT ALIGNMENT	34
5.14 CRUZBELT W/CAM TAKE-UP	35
5.15 STANDARD CRUZBELT LACING	35
5.16 CRUZBELT 4 WITH SPRING TAKE-UP	
5.17 BELT TRACKING	39
7 CRUZBELT MERGE	44
8 CRUZBELT & STRIP BELT SPUR	46
9 CRUZBELT COMMISSIONING OF EQUIPMENT	47
10 CRUZBELT PREVENTIVE MAINTENANCE & TROUBLESHOOTING	48
10.1 Belt Troubleshooting Guide	F.1
10.2 GEARMOTOR TROUBLESHOOTING GUIDE	
10.3 CHAIN & SPROCKET TROUBLESHOOTING GUIDE	
10.4 BEARINGS TROUBLESHOOTING GUIDE	
11 CRUZBELT REPLACEMENT PARTS IDENTIFICATION	
	_
11.1 SPARE PARTS PRIORITY LEVEL EXPLANATIONS	
TT.2 ONUZBELI INTERMEDIATE DED - DELI UN KULLEK	59

Revision Date: 09/22/2021

CRUZBELT IOM



11.4 CRUZBELT CENTER DRIVES - BELT ON ROLLER	11.3 CRUZBELT END BEDS - BELT ON ROLLER	60
11.6 CRUZBELT DRIVE TRAIN 63 11.7 CRUZBELT END DRIVE 67 11.8 CRUZBELT INTERMEDIATE SLIDER BED 68 11.9 CRUZBELT SLIDER END BED 70 11.10 CRUZBELT SLIDER CENTER DRIVE 71 11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 75 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 76 11.15 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 76 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT METER BED 75 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE-TRAIN 86 11.22 CRUZBELT 4 CORD RIVE-TRAIN 86 11.23 CRUZBELT 5TRIP BELT SPUR 93 11.24 CRUZBELT SPUR DRIVE TRAIN 95 11.25 CRUZBELT SPUR DRIVE TRAIN 96 CRUZBELT REVISION HISTORY 97	11.4 CRUZBELT CENTER DRIVES - BELT ON ROLLER	61
11.7 CRUZBELT END DRIVE 67 11.8 CRUZBELT INTERMEDIATE SLIDER BED 68 11.9 CRUZBELT SLIDER END BED 70 11.10 CRUZBELT SLIDER CENTER DRIVE 71 11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 73 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER BED INIVE (CDR) 86 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 END DRIVE TRAIN 86 11.23 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 96 MHS CONVEYOR GENERAL INFORMATION 98	11.5 CRUZBELT MERGE DRIVE BED	62
11.8 CRUZBELT INTERMEDIATE SLIDER BED 69 11.9 CRUZBELT SLIDER END BED 70 11.10 CRUZBELT SLIDER CENTER DRIVE 71 11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 75 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT 4 METER BED 75 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER BED DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CORD DRIVE-TRAIN 86 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 96 MHS CONVEYOR GENERAL INFORMATION 98	11.6 CRUZBELT DRIVE TRAIN	63
11.9 CRUZBELT SLIDER END BED 70 11.10 CRUZBELT SLIDER CENTER DRIVE 71 11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 73 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT4 METER BED 75 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CORD DRIVE-TRAIN 86 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98		
11.10 CRUZBELT SLIDER CENTER DRIVE 71 11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 73 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT4 METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.8 CRUZBELT INTERMEDIATE SLIDER BED	69
11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED 72 11.12 CRUZBELT NOSEUNDER END BED 75 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT METER BED 75 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CENTER DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.9 CRUZBELT SLIDER END BED	7C
11.12 CRUZBELT NOSEUNDER END BED. 73 11.13 CRUZBELT INTERMEDIATE NOSEOVER BED. 75 11.14 CRUZBELT NOSEOVER END BED. 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER. 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER. 78 11.17 CRUZBELT4 METER BED. 79 11.18 CRUZBELT METER BED DRIVE-TRAIN. 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE. 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN. 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR). 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN. 88 11.23 CRUZBELT 4 END DRIVE. 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED. 98 MHS CONVEYOR GENERAL INFORMATION 98	11.10 CRUZBELT SLIDER CENTER DRIVE	71
11.13 CRUZBELT INTERMEDIATE NOSEOVER BED 75 11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT4 METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 86 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED	72
11.14 CRUZBELT NOSEOVER END BED 76 11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT4 METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.12 CRUZBELT NOSEUNDER END BED	73
11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER 77 11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.13 CRUZBELT INTERMEDIATE NOSEOVER BED	75
11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER 78 11.17 CRUZBELT4 METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98		-
11.17 CRUZBELT4 METER BED 79 11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98		
11.18 CRUZBELT METER BED DRIVE-TRAIN 80 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 84 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER	78
11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE 82 11.20 CRUZBELT 4 METER DRIVE-TRAIN 82 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.17 CRUZBELT4 METER BED	79
11.20 CRUZBELT 4 METER DRIVE-TRAIN 82 11.21 CRUZBELT 4 CENTER DRIVE (CDR) 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98		
11.21 CRUZBELT 4 CENTER DRIVE (CDR). 86 11.22 CRUZBELT 4 CDR DRIVE-TRAIN. 88 11.23 CRUZBELT 4 END DRIVE. 90 11.24 CRUZBELT STRIP BELT SPUR. 93 11.25 CRUZBELT SPUR DRIVE TRAIN. 95 CRUZBELT REVISION HISTORY. 97 WORKS CITED. 98 MHS CONVEYOR GENERAL INFORMATION. 98	11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE	82
11.22 CRUZBELT 4 CDR DRIVE-TRAIN 88 11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98	11.20 CRUZBELT 4 METER DRIVE-TRAIN	84
11.23 CRUZBELT 4 END DRIVE 90 11.24 CRUZBELT STRIP BELT SPUR 93 11.25 CRUZBELT SPUR DRIVE TRAIN 95 CRUZBELT REVISION HISTORY 97 WORKS CITED 98 MHS CONVEYOR GENERAL INFORMATION 98		
11.24 CRUZBELT STRIP BELT SPUR		
11.25 CRUZBELT SPUR DRIVE TRAIN	11.23 CRUZBELT 4 END DRIVE	90
CRUZBELT REVISION HISTORY		
WORKS CITED	11.25 CRUZBELT SPUR DRIVE TRAIN	95
MHS CONVEYOR GENERAL INFORMATION98	CRUZBELT REVISION HISTORY	97
	WORKS CITED	98
ABOUT MHS CONVEYOR	MHS CONVEYOR GENERAL INFORMATION	98
	ABOUT MHS CONVEYOR	99

Revision Date: 09/22/2021



1 IOM Introduction

IOM Purpose

It is the intent of MHS Conveyor, through this manual, to provide information that acts as a guide in the installation, operation, and maintenance of MHS Conveyor conveyors.

This manual describes basic installation practices, assembly arrangements, preventive maintenance, and assists in replacement parts identification.

This service manual is intended for use by personnel who are knowledgeable of installation and safe working practices on conveyor systems.

Not all applications and conditions can be covered; therefore, this manual is to be used ONLY as a guide.

If additional copies of this manual are needed or if you have any question concerning the conveyor, please contact your MHS Distributor or MHS Lifetime Services at 231-798-4547 or visit MHS at mhs-conveyor.com for maintenance videos and other application information.

Manual Structure

You should receive a separate documentation for each product line of MHS Conveyor implemented in your installation. You can identify the respective product line on the back of the folder or on the cover sheet of the IOM (Installation Operation Maintenance Manual)



M WARNING



- Pay attention to the safety instructions!
- Prior to working at or in the immediate vicinity of the system it is recommended that you make yourself familiar with the safety instructions included in the present document!



2 MHS Conveyor Policies

MHS Conveyor Equipment Warranty

MHS Conveyor warrants that the material and workmanship entering into its equipment is merchantable and will be furnished in accordance with the specifications stated.

MHS Conveyor agrees to furnish the purchaser without charge any part proved defective within 2 years from date of shipment provided the purchaser gives MHS Conveyor immediate notice in writing and examination proves the claim that such materials or parts were defective when furnished. For drive components specific to XenoROL® (i.e. Xeno belts, slave Xeno belts, drive spools, standard and speed-up, and spacers), this warranty shall be extended to five years of running use, provided the conveyors are applied, installed and maintained in accordance with MHS Conveyor published standards. Other than the above, there are no warranties which extend beyond the description on the face hereof. Consequential damages of any sort are wholly excluded.

The liability of MHS Conveyor will be limited to the replacement cost of any defective part. All freight and installation costs relative to any warranted part will be at the expense of the purchaser. Any liability of MHS Conveyor under the warranties specified above is conditioned upon the equipment being installed, handled, operated, and maintained in accordance with the written instructions provided or approved in writing by MHS Conveyor.

The warranties specified above do not cover, and MHS Conveyor makes no warranties which extend to, damage to the equipment due to deterioration or wear occasioned by chemicals, abrasion, corrosion or erosion; Purchaser's misapplication, abuse, alteration, operation or maintenance; abnormal conditions of temperature or dirt; or operation of the equipment above rated capacities or in an otherwise improper manner.

THERE ARE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXTENDING BEYOND THOSE SET FORTH IN THIS STATEMENT OF WARRANTY.

Rev 08/12/2021

MHS Conveyor Environment Standards

MHS Conveyor equipment is designed to be installed in a clean, dry warehouse environment. Exposure to extreme humidly, direct sunlight, blowing dirt or rain can permanently damage some components of MHS Conveyor. In particular, the curing agents in concrete are known to attack and degrade the urethane conveyor components.

When installing conveyor on a new construction site, be sure that the concrete is properly cured before setting conveyor on it. In addition, if conveyors are stored in the proximity of curing concrete, proper ventilation must be used to direct the curing agent fumes away from the conveyor.

Failure to comply with these guidelines will void the MHS warranty on any failed components that result from these environment issues.

08/12/2021

P/N 1193974 Revision Date: 09/22/2021 Page **5** of **100**



MARNING



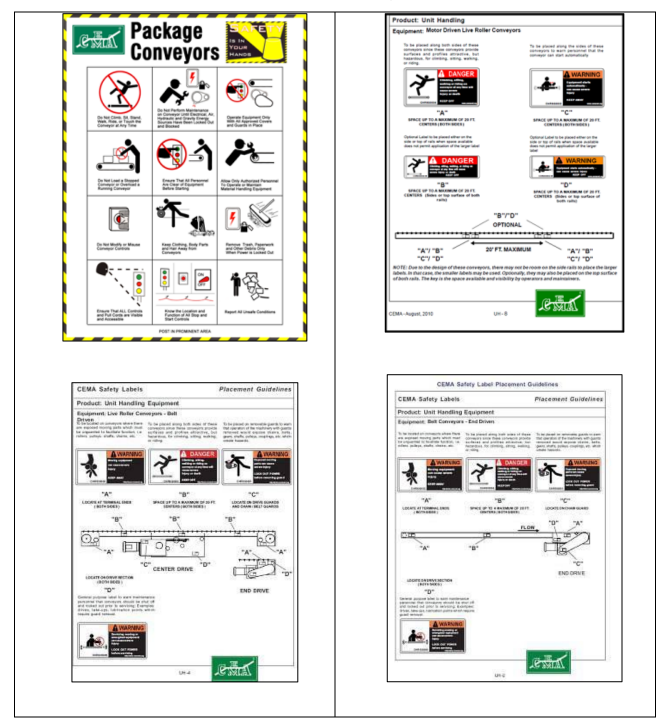
• Safety: Always lock out power source and follow recommended safety procedures.

P/N 1193974 Revision Date: 09/22/2021 Page **6** of **100**



2.1 MHS RECOMMENDS PROPER LABELS FOR CONVEYOR TYPES

Shown below are some samples of labels applicable to conveyor standards.





2.2 WARNINGS AND SAFETY INSTRUCTIONS

Failure to follow the instructions and cautions throughout this manual and warning label on the conveyor may result in injury to personnel or damage to the equipment.

Your MHS Conveyor is powered by a motor and can be stopped only by turning off electrical power to the motor. As with all powered machinery, the drive-related components – including sprockets, chains, shafts, universal joints, and pneumatic devices – can be dangerous. We have installed or provided guards to prevent accidental contact with these parts, along with warning labels to identify the hazards.

Special attention must be paid to the following areas of this manual:

M DANGER



 Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations.

MARNING



 Indicates potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices.

CAUTION

 Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

P/N 1193974 Revision Date: 09/22/2021 Page **8** of **100**



2.2.1 Warnings and Safety Instructions

WARNING



- After maintenance, REPLACE guards immediately.
- Keep ALL warning labels clean and clear of any obstructions.
- Never remove, deface, or paint over WARNING or CAUTION labels. Any damaged label will be replaced by MHS Conveyor at no cost by contacting Lifetime Services.
- It is very important to instruct personnel in proper conveyor use including the location and function of all controls.
- Special emphasis must be given to emergency stop procedures.
- It is important to establish work procedures and access areas, which do not require any part of a person to be under the conveyor.
- It should be required that long hair is covered by caps or hairnets.
- Loose clothing, long hair, and jewelry must be kept away from moving equipment.
- Maintain enough clearance on each side of all conveyor units for safe adjustment and maintenance of all components.
- Provide crossovers or gates at sufficient intervals where needed to eliminate the temptation for personnel to climb over or under any conveyor.
- Walking or riding on a moving conveyor must be prohibited.
- Before performing maintenance on the conveyor, make sure the start-up controls are locked out and cannot be turned on by any person other than the one performing the maintenance.
- If more than, one crewmember is working on the conveyor, EACH CREW MEMBER MUST HAVE A LOCK ON THE POWER LOCKOUT.
- All pneumatic devices must be de-energized and air removed to prevent accidental cycling
 of the device while performing general maintenance.
- Make sure all personnel are clear of all conveyor equipment before restarting the system.
- Before restarting a conveyor, which has been stopped because of an emergency, an
 inspection of the conveyor must be made and the cause of the stoppage determined. The
 starting device must be locked out before any attempt is made to correct the cause of
 stoppage.



MARNING



• Before servicing or performing any work in the motor control panel, disconnect and lock out air and the main incoming service. If only the panel disconnect is off, the incoming side will still be hot.





2.3 MHS Conveyor Controls Safety Guidelines

The following basic conveyor control safety guidelines are recommended by MHS Conveyor even though Business Partner may or may not purchase conveyor controls from MHS Conveyor. The items listed deal with applications of controls equipment. The actual installation of the equipment must always follow the National Electric Code and all other local codes.

Start-up Warning Horn

Ideally, all conveyors should be within sight of the conveyor start pushbutton. This allows the operator to verify that no one is touching the conveyor or would be in danger if the conveyor were to start up. If it is not possible to see the entire conveyor being started from the start pushbutton location, then some form of audible warning device is required. It could be a horn, buzzer, bell, or anything unique to that conveyor for that location. It should be loud enough to be heard at any point on the conveyor system. It should sound for approximately five seconds after the start pushbutton is pushed, prior to the actual running of conveyor. Any auxiliary equipment such as vertical lifts, turntables, etc., should also be included in the warning circuitry.

Conveyors that stop and restart under automatic control could also require a horn warning prior to restarting. If it is not easy to distinguish the difference between a fully stopped conveyor system and a momentarily stopped conveyor section, then it is advisable to add a warning horn. All conveyor sections that stop and restart automatically should be marked with appropriate signs or labels.

Start Pushbuttons

Start pushbuttons should be the flush type or guarded such that inadvertently leaning against them will not actuate the conveyor. They should be provided with a legend plate clearly defining which conveyors will be started.

Stop Pushbuttons

Stop pushbuttons should be the extended type such that any contact with it is sufficient to stop the conveyor. They would also be provided with a legend plate clearly defining which conveyors will be stopped.

Operator Controls

Additional operator controls should be designed into the system with the same guidelines that go into start and stop pushbuttons, depending upon their function. Devices which are repeated on multiple control stations, such as emergency stops, should be located at the same relative location on each station (such as lower right corner).

Emergency Stops

All locations where an operator must work directly at the conveyor should be protected by an emergency stop. An operator should not have to move from where he is to actuate the emergency stop. Conveyors in areas of high pedestrian traffic should also be protected by emergency stop devices. For all other instances, emergency stops should be located throughout a system such that it is possible to shut down the system without having to walk too far. In these instances the emergency stop is used more to protect the equipment from damage than to protect personnel.



Emergency stops can be of the pushbutton or cable operated switch type. The pushbutton type should be a red, mushroom head maintained pushbutton which requires resetting after it is actuated. Cable operated switches should trip by pulling the cable, and require resetting at the switch.

Actuating an emergency stop must drop-out the start circuit, requiring restarting the system using the start pushbuttons provided.

An emergency stop should normally stop all conveyors in the system. Very large systems may involve dividing a system into zones of control based on proximity of personnel, safety hazards, walls obstacles, etc.

Controls Logic

Solid state controls logic devices, such as programmable controllers are used extensively for conveyor control. They are very reliable, but a hardware failure or software bug would cause an output to function erratically. For this reason, start circuits, warning horn circuits, and emergency stops should usually be configured using conventional relay logic.

Safety Switches

All conveyor control cabinets and motors should be provided with safety (or disconnect) switches. These switches must have provisions for padlocking. As required for maintenance, equipment should be locked in the off position.

Special Devices

Special devices and equipment such as vertical lifts, turntables, high speed conveyors, etc., all have unique design and safety requirements. These should be looked at in each case to determine what the requirements might be.

Rev 08/12/2021

P/N 1193974 Revision Date: 09/22/2021 Page **12** of **100**



3 CRUZBELT INTRODUCTION

CRUZbelt Features

This manual provides information for installing, operating, and maintaining your MHS Conveyor CRUZ®belt conveyor. A complete parts list has been provided, along with a list of recommended spare parts. Important safety information is included throughout this manual.

MHS Conveyor CRUZ®belt is considerably different than other belt conveyor. An understanding of this manual will help you take advantage of the many unique features of CRUZ®belt.

Features and Benefits:

- CRUZ®channel side frames have integrated cable trays.
- Side frames allow optional shrouds for a sleek appearance.
- Slider bed frames are interchangeable with roller bed frames.
- All intermediate bed sections can be made into end beds.
- End pulleys, snubbers, and take-up pulleys are adjusted with cams. By eliminating the usual threaded rods, adjustments are made in seconds.
- Innovative tube spanners eliminate bed racking.
- Alignment sight holes allow all pulleys to be easily squared before startup.
- Motor mounting allows chain adjustment without affecting sprocket alignment.
- This manual is arranged in the suggested order of installation.



CRUZbelt 4 Center Drive Complete Unit



CRUZbelt 4 and Strip Belt Spur



3.1 DEFINITION OF TERMS

CRUZ®belt ABBR	EVIATIONS LISTING
ADJ	ADJUSTABLE
ASY	ASSEMBLY
BRG	BEARING
BR*	BELT ON ROLLER
BF	BETWEEN FRAME
BRKT	BRACKET
BRK	BRAKE
WBB	Welded BUTT-BOLT CONNECTION
С	CENTER (2.25"C, 3"C, 4"C, 6"C)
CDR	CENTER DRIVE
CONN	CONNECTOR (Mechanical, Electrical, Pneumatic)
XM	CROSSMEMBER
CZB	CRUZ BELT
DR	DRIVE, DRIVE BED
DL	DUAL LANE
EL	ELEVATION
EDR	END DRIVE
EURO	EURODRIVE
FPM	FEET PER MINUTE
FT	FOOT/FEET
FLA	FULL LOAD AMPS
GALV	GALVANIZED
GR	GUARD RAIL
HD*	HEAVY DUTY
HP	HORSE POWER
HZ	HORIZONTAL TAKE-UP
IN	INCH
INDBLT	INDUCTION BELT
INT	INTERMEDIATE BED
ID	INSIDE DIAMETER
LCD	LACED
LGTH	LENGTH
L/	LESS
LM	LOGIC MODULE
LOW PRO	LOW PROFILE
LP	LOW PROFILE
MAX	MAXIMUM
MM	METRIC
MID	MIDDLE



CRUZ®belt ABBREVIATIONS LISTING			
MIN	MINIMUM		
MOD	MODULE		
MTR	MOTOR		
MNT	MOUNT		
MTG	MOUNTING		
NPT	NATIONAL PIPE THREAD		
NOML	NOMINAL		
NO	NOSE OVER		
NU	NOSE UNDER		
OAL	OVER ALL LENGTH		
OAW	OVER ALL WIDTH		
PL	PLATE		
PLTD	PLATING (Roller Description, previously FLCT)		
LBS	POUNDS		
PWR	POWER		
PRBG	PRECISION BEARING		
PRS	PRESSURE		
RPM	REVOLUTIONS PER MINUTE		
RC	ROLLER CHAIN		
SKWLOC	SKWEEZELOCK		
SB	SLIDER BED		
STD	STANDARD		
THD*	THREAD		
TB	TIMING BELT		
U- ARMS	ADJUSTABLE CHANNEL GUARD RAIL MOUNTS		
URO	URETHANE		
V	VOLT		
WLDMT	WELDMENT		



4 CRUZBELT RECEIVING & SITE PREPARATION

General

MHS Conveyor CRUZbelt units are shipped in subassemblies. These subassemblies are packaged to guard against damage in shipment, when handled properly.

Examination immediately following unloading will show if any damage was caused during shipment. If damage is evident, claims for recovery of expenses to repair damage or replace components must be made against the carrier immediately. While unloading, a check must be made against the Bill of Lading, or other packing lists provided, to confirm full receipt of listed items.

CAUTION

 TAKE CAUTION DURING THE REMOVAL OF EQUIPMENT FROM THE CARRIER. Remove small items and boxes first. Pull and lift only on the skid, not on the frame, cross member or any part of the conveyor equipment.



Preparation of Site

After the conveyor is received, move it to the installation, or designated dry storage, area as soon as possible. Clean up all packing material immediately before parts get lost in it. Loose parts should remain in the shipping boxes until needed.

Prior to starting the assembly of the conveyor, carefully check the installation path to be sure there are no obstructions that will cause interference. Check for access along the path needed to bring in bed sections and components closest to the point where they are needed. It is often necessary to give the area, along the system path, a general cleanup to improve installation efficiency, access, and accuracy.



4.5 PART INVENTORY & IDENTIFICATION

Label Identification

Each subassembly is shipped completely assembled except typical loose parts, which are in boxes with the subassemblies. Separate the conveyor subassemblies by types for inventory and ease of locating during installation.

An identification label is attached to the charged end of the center bed of each CRUZbelt Module unit.

Labels may contain the following information:

- Item number
- Description
- Job Number
- Mfg. Number
- Tag number (if specified)
- Assembler's clock number
- Date of manufacture
- QR (Quick Response) bar code
 - Scan bar code for IOM manual



Scan the QR code to retrieve the IOM Manual, if nothing happens; check your scanner settings to make sure the QR Label setting is enabled.

On the supports, the tag is located on the bottom side of the foot.

On special devices, it is located on a convenient flat surface that is not offensive to the appearance of the equipment but is still accessible for viewing. These numbers can be cross-referenced against the packing list.

Loose parts are boxed and shipped separately.

You should have all conveyor sections and supports for a particular conveyor prior to installation. It is cost-effective to identify and procure any missing parts before they are needed for assembly.

Small items like nuts and bolts are weigh-counted and packaged by size and type.



5 CRUZBELT APPLICATION & INSTALLATION DETAILS

General Procedures

The following procedures are to be used as guidelines only. Specific installation methods will vary somewhat depending on available equipment on site and each installer's preferences based on experience.

5.1 ENVIRONMENT

Temperature range (ambient):

+35° to +100°F. For applications that exceed this temperature range, please consult Applications Engineering.

Ultraviolet Rays:

Avoid exposure of polyurethane O-rings to sunlight.

Oily or Wet Conditions:

Will impair frictional drive characteristics.

Corrosive or Abrasive Substances:

Will adversely affect various components.

Cleaning O-Rings

Manufacturer suggested for cleaning O-rings is to use a cloth with a de-natured alcohol when cleaning the O-ring. This cleaning product would also work for cleaning the rollers.

Note:

Do NOT immerse the O-rings or any component in a container of this cleaning product.

Accumulation with Application Engineering approval.



5.2 DIMENSIONAL REFERENCE POINTS

The path of each conveyor in the system is determined by establishing a reference point at each end. The centerline of the conveyor is established and a chalk line is snapped between these points.

Conveyors should be installed with the centerline of the bed matching the centerline of the conveyor path within 1/8" of true center. Locate and mark the center of the crossmembers at each end of the conveyor. Use a plumb line or other applicable device to ensure accuracy to the chalk line.

Always carry out a thorough check for any obstructions such as building columns, manholes, etc. It may be necessary to reroute the conveyor to avoid the obstruction. In this case it would be advisable to begin installation at this point, using the obstruction as a reference point (Datum), and install the sections in either direction as required.

All conveyor sections must be checked for squareness prior to installation as "racking" or being knocked out of square may have occurred during shipping and handling.

WARNING



 The Installation Supervisor must be experienced with conveyor and qualified in the mechanics of the equipment and enforce safe working procedures for the protection of the crew, customer, and customer's property.

WARNING



 Before restarting a conveyor which has been stopped because of an emergency, an inspection of the conveyor must be made and the cause of the stoppage determined. The starting device must be locked out before any attempt is made to correct the cause of stoppage.

P/N 1193974 Revision Date: 09/22/2021 Page **19** of **100**



5.3 ELECTRICAL / GEARMOTOR

MARNING



 All electrical controls must be installed, wired, and connected by a licensed electrician.

All motor controls and wiring must conform to the National Electrical Code as published by the National Fire Protection Association and approved by the American National Standards Institute, Inc. In addition, since specific electrical codes vary from one area to another, be sure to check with the proper authorities before starting the electrical wiring.

WARNING



- All Standard Gearmotor with brake Coil Rectifiers are Half-Wave and are suitable only for 480VAC.
- Using standard Gearmotor with Brake at 240VAC will void the Gearmotor with brake warranty.
- Contact Distributor Services for the correct rectifier for your intended voltage if other than 400-480VAC.

The voltage of the motor will be stamped on the name plate. This voltage must match available voltage. Consult the wiring diagram on the motor for proper connections. If a single direction conveyor with a 3 phase motor runs the wrong direction, two leads must be switched to reverse rotation.

WARNING



- VFD s (variable frequency drive) motor controllers may not be directly connected to any Gearmotor with brake. Brake Coil Rectifier as they are not compatible and the motor/brake will not completely release.
- VFD connection to Brake Coil Rectifier will void Gearmotor with brake warranty.

Consult the wiring diagram of the inside cover of the starter and pushbutton for the proper electrical connections. Three phase drives require transformers to reduce the pushbutton and control circuit to 115 volts. If primary voltage is changed, the transformer must be changed, according to the wiring diagram found on the transformer.



NEMA enclosure ratings are as follows:

NEMA 1- Indoor use, provides protection against contact with internal components. Suitable for use in warehouse and distribution environments.

Gasket

- NEMA 1- Same use as NEMA 1, but with additional protection against dirt and dust.
- NEMA 3- Outdoor use, designed to keep out rain and dust.
- NEMA 4- Indoor and outdoor use, designed to keep out rain and dust.
- NEMA 12- Indoor use, provides protection against dust, dirt, oil seepage, and dripping of non-corrosive liquids. Suitable for use in industrial environments.
- NEMA 13- Indoor use, provides protection against dust, dirt, sprayed oil and non-corrosive liquids.

NOTE: All the controls logic, safety switches, and some special devices are covered by the original manufacturer's warranty.

Conveyor in areas of high pedestrian traffic should also be protected by emergency stop devices.

Emergency stops should be located throughout a system. Their location will depend on likely observation points and areas with special devices or interfaces between equipment.

Emergency stops can be a pushbutton or cable operated switch. The pushbutton should be mushroomstyle and red. The pushbutton must require resetting after actuation. Cable operated switches should trip by pulling the cable and require resetting at the switch.

An emergency stop should normally stop all conveyors in the system. Very large systems may involve dividing the system into zones of control.

Actuating an emergency stop must drop out the start circuit and require restarting the system using the start pushbutton.

⚠ WARNING



 Before restarting a conveyor, which has been stopped because of an emergency, an inspection of the conveyor shall be made and the cause of the stoppage determined. The starting device shall be locked out before any attempt is made to correct the cause of the stoppage.

Controls Logic

Solid state controls logic devices, such as programmable controllers, are used extensively for conveyor control. They are very reliable, but a hardware failure or software bug could cause an output to malfunction. For this reason, start circuits, warning horn circuits, and emergency stops should usually be configured using conventional relay logic.



Safety Switches

All conveyor control cabinets and motors should be provided with safety (or disconnect) switches. These switches must have provisions for padlocking. As required for maintenance, equipment should be locked in the OFF position.

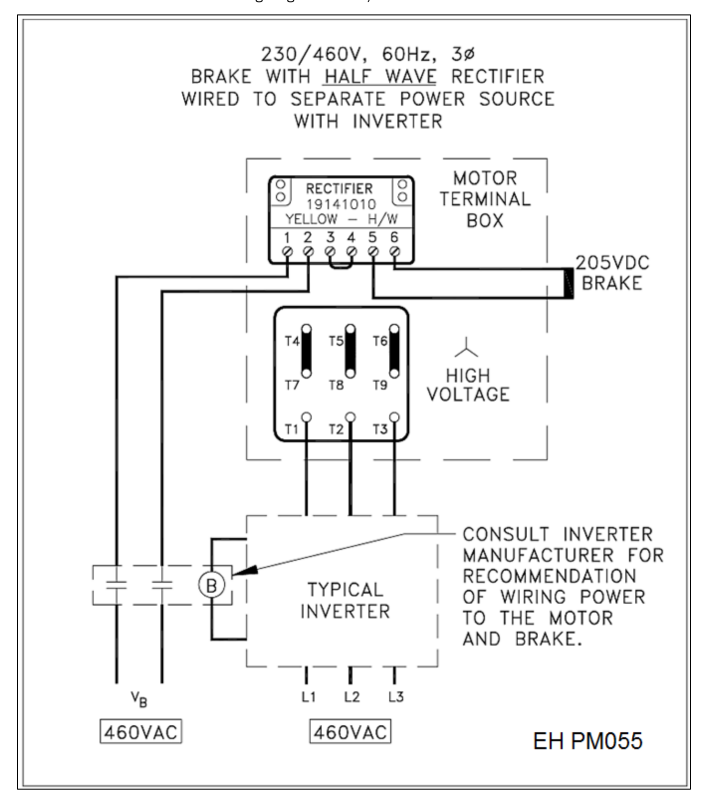
Special Devices

Special devices and equipment such as vertical lifts, turntables, high speed conveyors etc. all have unique design and safety requirements and should be evaluated individually.

P/N 1193974 Revision Date: 09/22/2021 Page **22** of **100**



Reference for Standard Brake Wiring Diagram for 460/230v Motor & 460v Brake.





5.4 GEAR MOTOR ACTIVATION

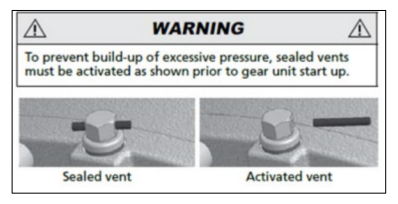
PRIOR to systems activiation - Please inspect the gear unit for a vent and if applicable to the product remove the rubber sealing plug to activate. The vent is designed to allow excessive pressure to escape. Each gear unit should have a yellow instruction tag as shown below. The tag can be removed after the plug is removed.

Note: The rubber sealing plug is in place for shipping and storage purpose only.



Please check you gear unit for a vent and if applicable to your product, remove the sealing plug to activate. "https://www5.nord.com" Operation Manual for Gear Units (B1000).





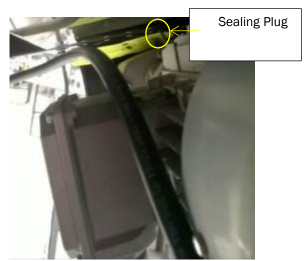


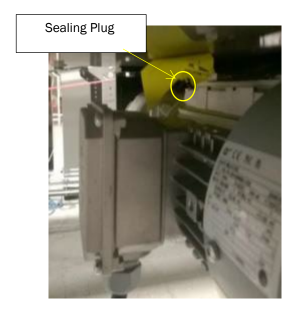


Note: Yellow tags may be tucked out of sight. Please inspect all motors for a vent and remove sealing plug, if present, to activate.

The following pictures are examples showing where vent plugs may be located depending on the product line and motor position.











5.5 SOUARING CONVEYOR

All conveyor sections must be checked for squareness prior to installation as "racked" or being knocked out of square may have occurred during shipping and handling. An out of square conveyor section is a leading cause of belt mistracking.

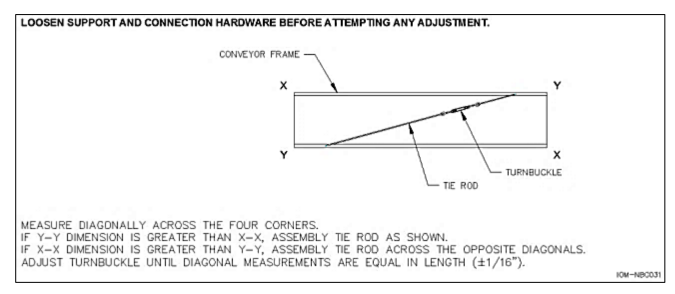
Measure diagonally across the four corners of the conveyor frame to determine if the frame is out of square. If the measurement is not equal between the two diagonals, the frame is not square. A "racked" conveyor will skew the rollers, causing the belt to wander off center.

The conveyor sections are joined together with welded butt plate connectors. If a conveyor section is determined to be out of square, adjustment must be made before proceeding to the next section. Correct the squareness of the conveyor frame by installing a tie rod along the longest diagonal dimension and adjusting the turnbuckle until the diagonal measurements are equal in length. It is important to loosen the support and connection hardware before attempting any adjustment.

If gaps appear between bed joints as a result of squaring the conveyor, take care not to "re-rack" the conveyor by pulling the sections together at the bed joints. Insert optional shim plates or washers to the required thickness to fill the gap before tightening the connection hardware. Verify the squareness of the conveyor after installation.

CAUTION

An out of square conveyor section is a leading cause of belt mistracking.



Squaring conveyor Kit# 1134766



5.6 ELEVATIONS

All conveyor sections should be installed in accordance with the elevations shown on the drawings. In
addition, they must be level across the frame width and length (if horizontal). Leveling of the frames is best
done using a rotating laser level or builder's level.

After the first elevation is established at a critical point, the elevation of all other points shall be relative to this first point. Normal practice is to dimension the layout and measure elevations from the floor at each point of support.

As the conveyor system proceeds onto another floor or into another building or room, a new elevation will be measured from the floor at that point. The new elevation will then become the reference from subsequent elevations.

When installing an overhead system, the first elevation is measured from the floor and becomes the reference elevation point until a change in the elevation is shown on the layout. Any new elevation is also measured from the floor and becomes the new reference point. The process is repeated each time an elevation change occurs.

CAUTION

Consult the building architect or a structural engineer regarding ceiling loading or structural limitations of the building if any conveyor section is ceiling hung.

Component Orientation

Using your conveyor system layout drawing and the numbers on the I.D. tags of each component, position, and orient the conveyor section.

You must know:

- The direction of product flow
- The elevation height
- How the drive is positioned
- Charge and discharge end beds

IMPORTANT! Do not make alterations to the equipment without consulting with user's representative and MHS Conveyor. Unauthorized modifications to the equipment may impair its functions, create a hazardous condition, affect its useful life, and /or void the warranty.



5.7 SUPPORTS & CONNECTIONS

For details on Supports & Connections, see Support & Connections IOM (#1200485) at mhs-conveyor.com

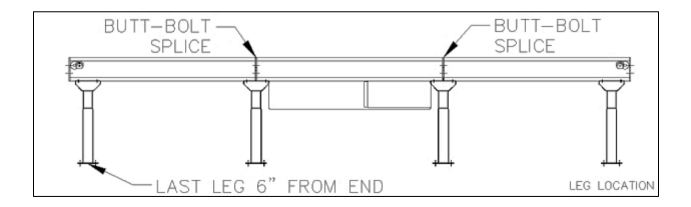
5.8 SUPPORT ARRANGEMENTS

Floor Support Information

All supports are intended to be used at a conveyor seam or joint at the end of a unit. All CRUZbelt beds now have butt-bolt connections to allow supporting off center of a bed joint if necessary. Support CRUZbelt at each end and at every splice as shown below. Set all supports for unit to proper height.

Attach supports to both sides of drive.

On intermediate and end beds, attach one support on the end furthest from the drive.

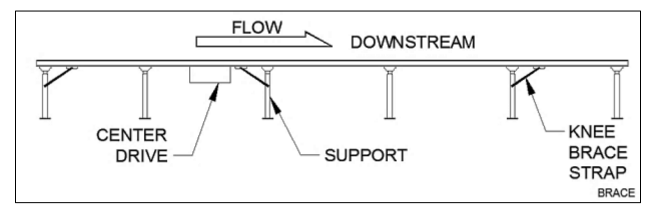


Leg elevations are shown on the elevation drawings. Leg elevation can also be set by subtracting 6-3/8" from the desired top of belt elevation.

NOTE:

Top of Belt -63/8" = Top of Support

If knee braces are required, they are installed on approximately 30' centers as shown below.

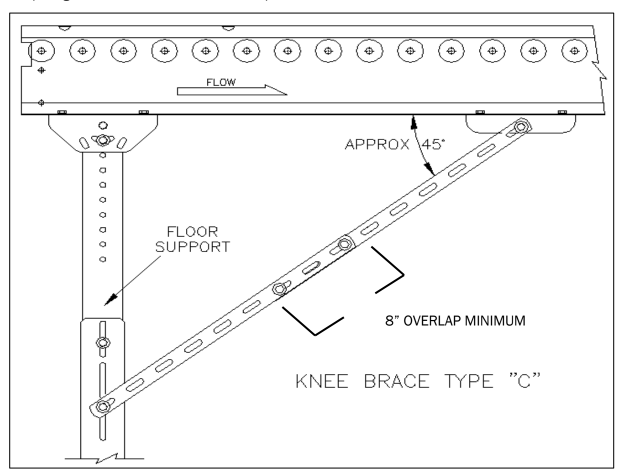




Note brace direction. Near a drive, the brace should be on the upstream side of the support. Elsewhere the brace should be downstream of the support. For maximum effect, the angle between the brace and the side frame must be between 30 and 45 degrees.

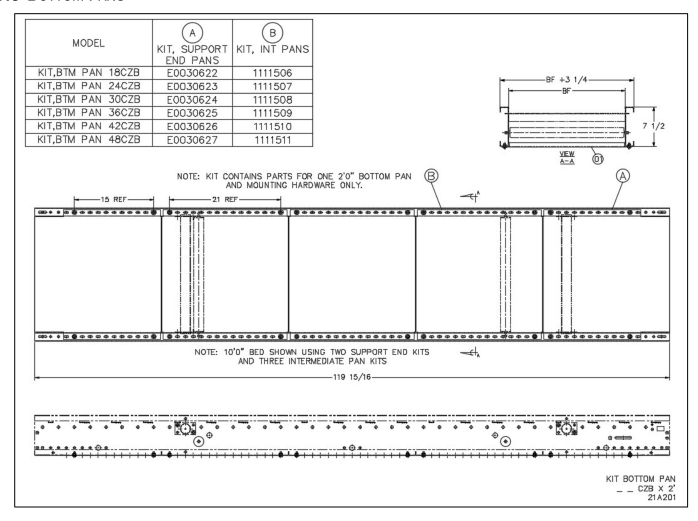


Supports over 48" high use a double knee brace (Type "C"). To make a double knee brace, bolt two straps together with a minimum 8" overlap.





5.9 BOTTOM PANS



Bottom pans are safety covers that provide operator protection from running belts and debris, and are highly recommended up to 8' from the floor.

Bottom pan kits include; (1) 2'0" bottom pan and mounting hardware.



5.10 BELT MATERIAL

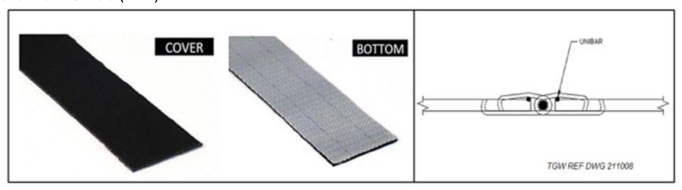
BELT MATERIAL (General)	BELT WIDTH	BELT LENGTH	TEMPERATURE RANGE	STRENGTH	ACCEPTABLE STRETCH	LACING	LACING PIN
BELT,CZB9/16" X'"EWX (211008) SPARKS MONO FLEX BU 200 E POLYURETHANE IMPREGNATION (ANTI-STATIC QUIET WEAVE)		BELT END NOT	-20°F TO 180°F		45 LBS @ 1% STRETCH	CLIPPER UCM36SP (316 STAINLESS STEEL) (PN 1100706)	CLIPPER DSS065 (316 STAINLESS STEEL) (PN E0034789)
BELT,CZB9/16" X'" HOZ (211006) SPARKS MONO FLEX BP 210 QW 2-PLY SMOOTH BLACK PVC (ANTI-STATIC QUIET WEAVE)	BF - 7/16" +- 1/16" (72" MAX WIDTH)		23°F TO 175°F	110 lbs / inch width	0.4 - 2.5% (MHS RECOMMENDED STRETCH 0.5%)		
BELT,CZB9/16" X'" INC (211007) SPARKS MONO FLEX BP 290 QW 2-PLY RIBBED BLACK PVC (ANTI-STATIC QUIET WEAVE)					0.4 - 2.5% (MHS RECOMMENDED STRETCH 0.5%)		

BELT MATERIAL (Differences)	BELT THICKNESS	COVER	COVER COVER WEIGHT		COEFICENT C	COEFICENT OF FRICTION	
DELT MATERIAL (Differences)	BEET THIORNESS	MATERIAL	HARDNESS	WEIGHT	STEEL	CARDBOARD	
BELT,CZB9/16" X'" EWX (211008) SPARKS MONO FLEX BU 200 E POLYURETHANE IMPREGNATION (ANTI-STATIC QUIET WEAVE)	.075" +015 (RANGE .060"090")	Polyurethanre Impregnation	NA	0.35 lbs /SQUARE FOOT	0.20 (BOTTOM WHITE SURFACE)	0.2328 PVC/PU (TOP COVER)	
BELT,CZB9/16" X'" HOZ (211006) SPARKS MONO FLEX BP 210 QW 2-PLY SMOOTH BLACK PVC (ANTI-STATIC QUIET WEAVE)	.079" +015 (RANGE .064"094")	PVC	78 DUROMETER SHORE "A"	0.50 lbs / SQUARE FOOT	0.22 (BOTTOM SURFACE)	0.37 PVC (TOP COVER)	
BELT,CZB9/16" X'" INC (211007) SPARKS MONO FLEX BP 290 QW 2-PLY RIBBED BLACK PVC (ANTI-STATIC QUIET WEAVE)	.102" +015 (RANGE .087"117")	PVC	45 DUROMETER SHORE "A"	0.72 lbs / SQUARE FOOT	0.22 (BOTTOM SURFACE)	0.95 PVC (TOP COVER)	

P/N 1193974 Revision Date: 09/22/2021 Page **31** of **100**



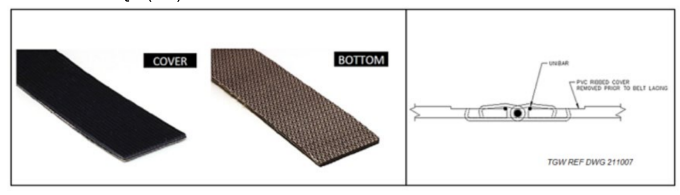
Mono Flex BU 200 (EWX)



Mono Flex BP 210 QW (HOZ)



Mono Flex BP 290 QW (INC)





5.11 Conveyor Set Up

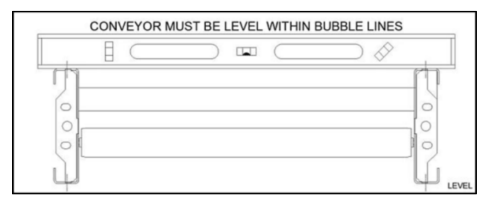
Place each bed in position per layout drawing.

Bolt bed butt connectors together.

Set final elevation and level unit. Conveyor must be level side-to-side and along conveyor length as shown below:

Tighten support bolts and anchor to floor.

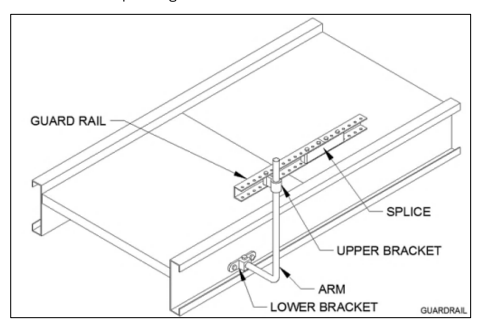
Install any required guard rail as shown:



Conveyor must be level

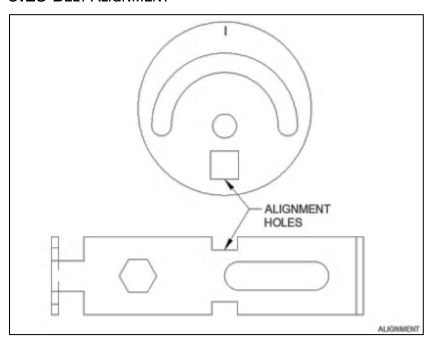
5.12 GUARDRAIL ASSEMBLY

Square end pulleys and snubbers using alignment holes. Move cam or snubber bracket until the 3/8" square alignment hole is in line with the 3/8" square in the bed frame. A 3/8" key stock can be inserted into the holes for quick alignment.

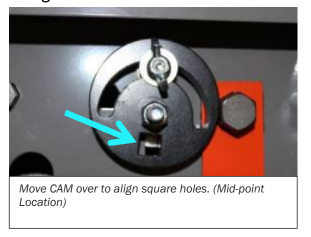


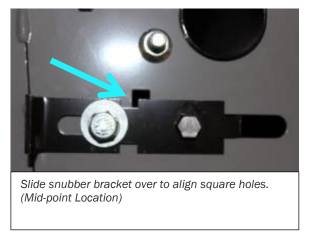


5.13 BELT ALIGNMENT



Hole Alignment



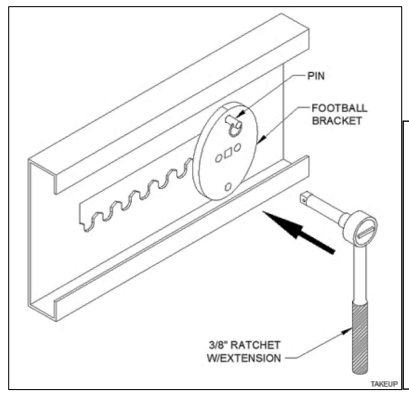


Locate drive. Remove both black plastic translucent shrouds and quick-release pins. Use a 3/8" ratchet with extension in the square hole of one football bracket to roll the take-up as shown. Make sure the belt is not rubbing on the side channels.

To view CRUZbelt Take-up and Tracking video visit: mhs-conveyor.com

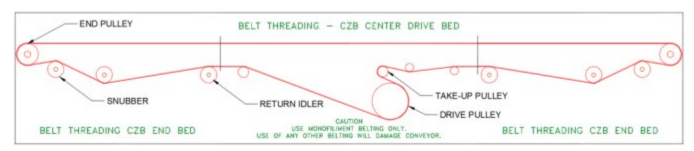


5.14 CRUZBELT W/CAM TAKE-UP



cams must be set vertical and aligned the same on both sides. See Caution and pictures below.

Thread belt through conveyor. Labels on drive beds show specific threading. A general belt path is shown below.



5.15 STANDARD CRUZBELT LACING

	CRUZbelt LACING INFORMATION
LACING:	CLIPPER: UCM36SS12 316 STAINLESS STEEL (INSTALL LACE ON BELT WITH .065 DIA LACE PIN THRU HOOKS (P/N 1100706)
LACING PIN	CLIPPER: DSS065 316 STAINLESS STEEL WIRE CORE IN A .065 WHITE DURAPIN COATING (P/N E0034789)



Pull belt ends together and insert lacing pin.

Tension belt by rolling a football bracket away from the motor. A standard 3/8" drive ratchet will provide correct belt tension with ease. **DO NOT** over tension the belt by using a "cheater bar", "long handled bar" or "breaker bar" on the ratchet bar or using two people with ratchets. Belt should be just tight enough to drive the product.

To prevent possible damage to the roller bearing, when tightening the CAM (football bracket) <u>DO NOT</u> use more than 15ft lbs. of torque.

Replace quick-release pins into both football brackets as shown on bed label. One football bracket may need to be separately aligned slightly to insert the pin. Replace drive shrouds.

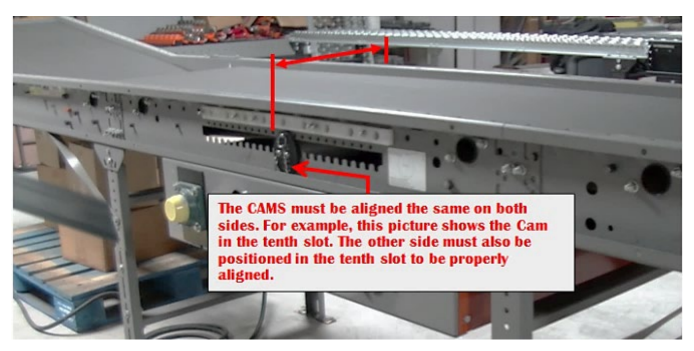
CAUTION

- Do not run the conveyor without replacing both quick release pins.
- The CAM (football bracket) must be vertical on both sides and the Cam must be aligned in the same vertical hole position on both sides. The Cam this must not be offset from each other. (See pictures below)
- Do not over tighten belt as this causes excessive stress on the Drive Drum Shaft and associated bearings. **DO NOT** use more than 15ft lbs. of torque on the Cam (football bracket).
- Excessive belt tension will cause premature failure of the take-up assembly.



The Cams must be vertical on each side.





The Cams must be aligned the same on both sides.



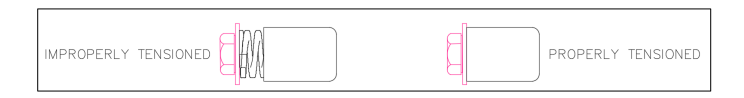
5.16 CRUZBELT 4 WITH SPRING TAKE-UP



Proper tension has been reached when spring is fully compressed into spring cup.

Take-up pulley must be square the equal dimensions on both sides.

Do not over tighten.





5.17 BELT TRACKING

MARNING

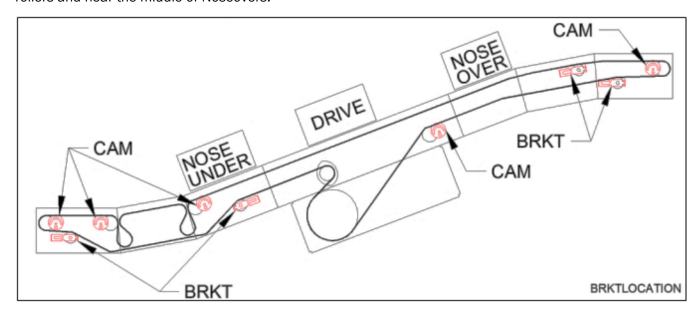


- Only qualified personnel should be allowed to track the belt.
- Use caution since conveyor must be run during the tracking procedure.

ALL PULLEYS AND SNUBBERS MUST BE SQUARE, and conveyor must be level prior to tracking the belt. Align the 3/8" square in the cams and snubber brackets with the corresponding square in the bed frame. (See "Conveyor Set-up" section). Conveyor must be wired to run the correct direction. Belt should be tensioned tight enough to drive the heaviest product.

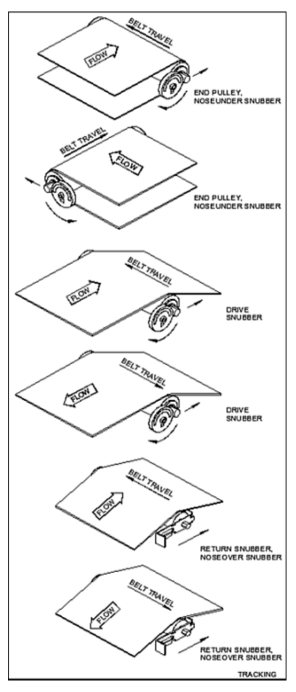
Belt tracking is accomplished by moving the snubber (belt return roller) tracking brackets (fine adjustments) first from their squared positions. The use of the tracking cams is a coarse adjustment that should only be used if necessary.

Tracking cams are located on the end pulleys, the drive snubbers, and near the middle of Noseunder. Snubber tracking brackets are located near the ends of the conveyor on the return belt snubber/carrier rollers and near the middle of Noseovers.





5.17.1 Tracking scenarios



NOTE: Flow refers to belt surface flow direction not necessarily product flow.

NOTE: Belt moves towards the end of the pulley that it contacts first.

CRUZbelt is slightly different to track than other conveyors. Since the belt is only 7/16" narrower than the between frame dimension, some belt contact with the side frame is expected. However, the belt <u>must not be</u> allowed to contact the frame near any end pulley or snubber roller.



CAUTION

Belt must not be allowed to contact the side frame near an end pulley or a snubber roller.

5.17.2 Basic tracking information:

The belt moves TOWARD the end of a pulley it contacts first.

Use snubber tracking brackets before using tracking cams. End pulley tracking is used as a last resort.

Tracking brackets and cams affect belt movement on the next device DOWNSTREAM from the adjusted pulley. Find the nearest bracket or cam upstream from the problem area and adjust as shown.

Adjust bracket or cam slightly and watch belt for several belt revolutions before continuing to ensure the belt location is stabilized.

CAUTION

• CRUZbelt conveyor must be used with mono-filament belting. Use of any other belting will damage conveyor. Consult your MHS Conveyor distributor for belt specifications.

5.17.3 CRUZbelt Noseunder Hex Axle Position

CAUTION

 CRUZbelt Noseunder - Hex Axle Position must be set with points up and flat side against the tracking cam.



Note:

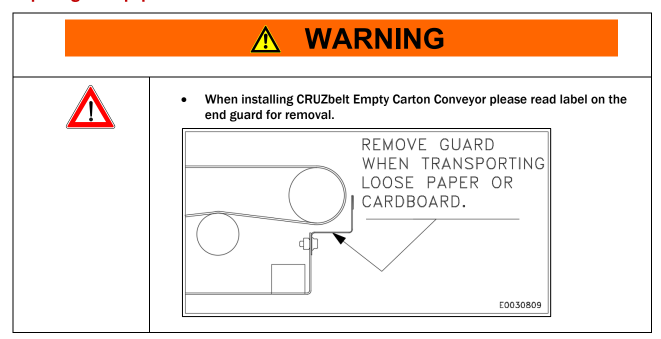
CZB Noseunder Hex Axle Position must be set with points up and flat side against the tracking cam. See pictures below.





5.17.4 Empty Carton Conveyor (ECC) End Guard(s)

CRUZbelt Empty Carton Conveyor must have the end guard(s) removed when transporting loose paper or cardboard, otherwise debris can catch in the guard and interfere with proper conveyor operation. Remove guard when transporting loose paper or cardboard.

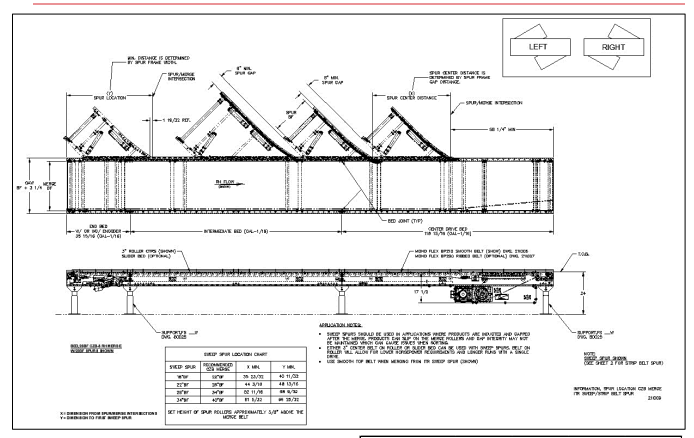








7 CRUZBELT MERGE



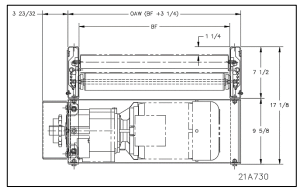
Standard Equipment

Belt:

Smooth top belting is used when merging, which pulls the product downstream and maintains orientation. The belt is a black smooth top PVC with monofilament carcass, 100 lbs. per inch of width, tensile strength, clipper lacing.

NOTE: CRUZbelt require a monofilament belt. Installation of any other type of belt will damage the internal components of CRUZbelt and will immediately and permanently **VOID all MHS Conveyor warranties**.

CRUZBELT WIDTH INFORMATION							
Overall Width 19-1/4" 25-1/4" 31-1/4" 37-1/4"							
Between Frames	16"BF	22"BF	28"BF	34"BF			
Belt Width 15-9/16" 21-9/16" 27-9/16" 33-9/16"							



Application

Sweep Spurs should be used when purging out a line to a final downstream accumulator prior to induction. Sweep Spurs discharge products on to the CRUZbelt Merge at rates up to 200 CPM.

The Strip Belt Spur should be used when there is a requirement to set the destination at the strip belt merge discharge and track the product from the strip belt spur to the sortation diverts location.

CRUZbelt Merge Beds



CHARGE (END) BED:

Length: 3'-0"

Roller Centers: Slider and 3" RC. Comes with or without encoder.

INTERMEDIATE BED

Lengths: 2'.0" thru 10'.0" (1'.0" Increments)

Roller Centers: Slider and 3" RC

DRIVE / DISCHARGE BED

Length: 10'-0"

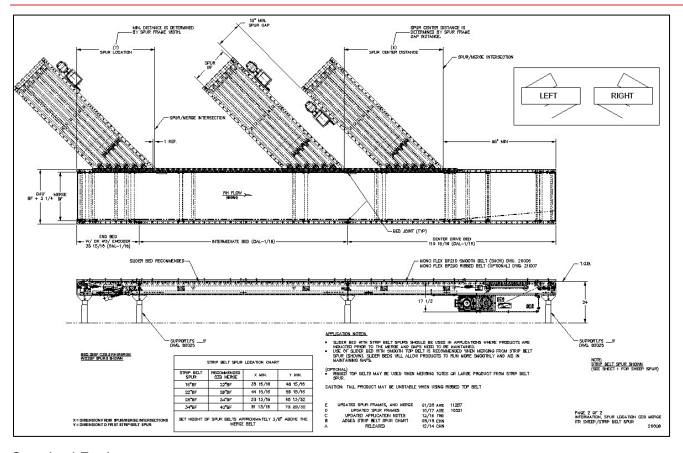
Roller Centers: Slider and 3" RC

DRIVE-TRAIN:

Use CRUZbelt center drive trains.



8 CRUZBELT & STRIP BELT SPUR



Standard Equipment

Belt:

Black rough top with clipper lacing.

Speed:

Speed 103 FPM to 350 FPM available.

CRUZBELT WIDTH INFORMATION							
Overall Width 19-1/4" 25-1/4" 31-1/4" 37-1/4"							
Between Frames	16"BF	22"BF	28"BF	34"BF			
Belt Width 15-9/16" 21-9/16" 27-9/16" 33-9/16"							

The Strip Belt Spur should be used when there is a requirement to set the destination at the strip belt merge discharge and track the product from the strip belt spur to the sortation diverts location.



9 CRUZBELT COMMISSIONING OF EQUIPMENT

General

Commissioning of the equipment can best be defined as the final adjustments and test of the installed equipment required for its proper operation. The need for commissioning is inherent, since the individual components of equipment are brought together at the installation site to operate as a system.

Mechanical and electrical commissioning is most often carried out simultaneously. Commissioning must simulate the actual operation of the system as close as possible to demonstrate the ability to perform reliably at the specified rate in the prescribed operational sequence.

During the Commissioning Phase, it is necessary to load the equipment with product to be conveyed, which provides the means of detecting those areas requiring adjustment. Personnel will be required to support operational functions. This may serve as part of operator training and familiarity with the system. During the commissioning activity, special attention should be directed toward personnel safety. No unnecessary risks should be taken that would endanger the safety of any personnel. All personnel must familiarize themselves with all safety features of the system such as emergency stops and motor disconnects.

Mechanical Static Checkout

(No power to the conveyor.)

Follow the belt path through the entire conveyor. Ensure lacing is straight and fastened correctly.

Visually inspect the installation. Is the conveyor straight? Is the conveyor level within bubble lines from side to side? From end to end?

Check guard rail clearance to product.

Eliminate all catch points.

Check conveyor elevations.

All bolts and set screws tight.

Check product clearance to overhead structures.

Simulate all operational functions with actual product.

All guards in place with proper clearance.

All OSHA required guards in place on walkways, catwalks, ladder-ways, floor openings, etc.

All labels and warning signs in proper place, unobstructed.

Mechanical Dynamic Checkout

(Power to the conveyor, but no product on it.)

Turn the motor ON. With the belt moving make sure each belt has proper tension. Check the belt tracking.



10 CRUZBELT PREVENTIVE MAINTENANCE & TROUBLESHOOTING

General PM

Preventive maintenance will save expensive downtime, wasted energy costs, and increase life of components. An accurate record keeping system will track component servicing history.

MHS Conveyor recommends periodic maintenance intervals. Inspection intervals may vary with load, speed, hours of operation, ambient temperature, humidity, etc. Intervals can be established by starting with a fairly frequent maintenance at first, and then lengthens the intervals as justified by observation of the need, based on history. The following schedule is based on 5 days per week, 8 hours per day operation under normal conditions.

Daily

- Listen to everything for unusual noises or vibration.
- Visually inspect to see that conveyor sections are clear and free of debris.
- Check to see that all safety guards are in place.
- Check for loose bolts or parts.

Weekly

- Check belt for wear and proper tension.
- Check belt tracking.
- Check belt lacing.

Monthly

- Inspect Gearmotor for leaking seals and the breather plug for dirt and debris.
- Inspect chain & sprocket, pulley, and belts. See below for details.

Semi Annual

- Check the bearings for grease (Do not over grease). Recommend NLGI #2 lithium complex grease.
- Inspect pulleys and rollers for build-up of debris.

Annual

A complete inspection of conveyor equipment, parts, and proper operations to include safety tests. MHS Conveyor recommend inspecting for the following but not limited to:

WARNING



- Prohibit walking or riding on conveyor by anyone.
- Care should be taken when servicing any conveyor to prevent accidental injury.
- All moving parts are potentially dangerous.



⚠ WARNING



- Do not perform maintenance on the conveyor until the start-up controls, including motor safety switches, are locked out and cannot be turned by any person other than the one performing the maintenance.
- If more than, one member of a crew is working on the conveyor, EACH CREW
 MEMBER MUST HAVE A LOCK ON THE POWER LOCK OUT. The air pressure must be
 turned off to the work area. All pneumatic devices must be de-energized to prevent
 accidental cycling of the device.
- Check the loosened parts have been retightened and all guards reinstalled.
- Make sure personnel are clear of all conveyor equipment before restarting the system.

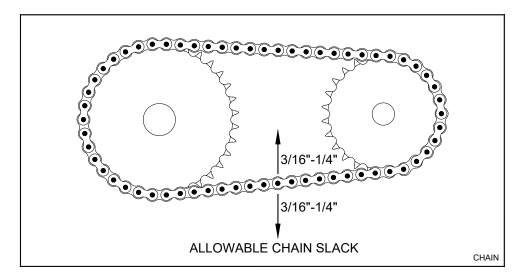
Gearmotor

The drive unit should be checked monthly. Check the motor gear case for leaking seals. Check breather on the gear case for dirt accumulation.

Chains and Sprockets

Chains and sprockets should be checked monthly. If either the sprockets or the chain is worn, both should be replaced. Sprockets must be checked for alignment with a straight edge. Clean the chain with a non-flammable solvent and lubricate with 30W synthetic oil. A brush is recommended for oil application.

Check chain tension after initial run-in and then monthly. Tension should be slightly slack, as shown:



Rollers

Inspect rollers periodically for debris build-up.

Belts

Belts normally need very little care. Clean monthly with compressed air or a stiff brush.



CAUTION

• Do not use petroleum-based products to clean the belt.

Regreasable Bearings

The drive unit and power take-off have re-greasable bearings. Recommend NGLI #2 lithium complex grease. These bearings should be lubricated once during the first six months of operation. Over-greasing will pass grease through the bearing seals/shields and will draw dirt to the bearing. These bearing rotate at a relatively slow speed and should not use grease on a continuing basis.



10.1 Belt Troubleshooting Guide

	Problem Belt	Possible Cause	Remedy
1.		Chain is loose and is skipping sprocket teeth	Tension chain. Check sprocket alignment, check for worn teeth.
		Belt has separated	Replace the entire belt or cut out damaged portion and add new piece with extra lacings.
		Bearings have failed	Locate and replace the bearings
	Belt stopped or moving slower than normal, reducer	Belt slipping on drive pulley	See #2 below
	output shaft is turning properly and all electrical	Belt lacing pulled out	See #3 below
	components are operating normally.	Improper belt tension	Re-tension take-up pulley
	nomany.	Drive sprocket loose on shaft	Re-tighten sprocket and check for shaft wear
		Belt jammed due to obstruction	Check belt path and remove any obstruction
		Belt mistracked on return side	Reference Belt Tracking procedure.
2.		Take-up pulley not adjusted properly	Adjust take-up cam in small increments. Do not over-tighten.
	Belt slipping on drive	Drive pulley lagging or pulley side of belt is slippery	Replace pulley if lagging worn smooth. If slipping is caused by foreign substances in the lagging or bottom of belt, clean by scraping or wire brushing. Do not use solvents on belt or pulley lagging.
	pulley	New belt has stretched	Normal. Re-adjusted take-up.
		Seized end pulley or snubber roller bearings	Check and replace as required
		Load too heavy	Remove as required. Re-analyze needs.
		Belt threaded improperly	Check belt path per this manual
3.		Tension too high	Reduce belt tension at take-up pulley
	Belt lacing pulling out	Obstruction	Remove obstruction
		Lacing worn out	Replace lacing with Clipper #UCM36SS12
4.	Belt runs to one side	Rollers preceding and at trouble point are not square	Check alignment of pulleys and rollers. Adjust pulleys and rollers as required. See Belt Tracking section of this manual.



	Problem Belt	Possible Cause	Remedy
		Build-up of foreign material on rollers and pulleys	Clean rollers and pulleys. Do not use solvents.
		Conveyor not level	Level conveyor bed
		Bowed belt	If belt is new, load tension may straighten it. Otherwise, replace.
		Pulley bearing set screws loose allowing pulleys to walk to one side	Loosen belt and reposition the pulley centered in the frame. Retighten the set screws and center the belt on the pulley.
		Worn bearings	Check and replace.
		Belt not joined securely at lacing	Re-cut belt ends square and re- lace.
		Off center loading	Correct loading conditions.
5.		Obstruction	Remove obstruction
	Rips at or near edge of belting	Belt running against conveyor frame	See Belt Tracking section of this manual.
	2011.16	Loose lacing	Check lacing for tightness and general condition. Check if belt is chamfered on corners.
6.	Conveyor belt jerks	Too much slack in drive chain which is jumping the sprocket	Adjust chain tension, check for worn sprockets.
	during operation	Chain climbing the sprocket	See "Chains & Sprockets" #8
7.		Obstruction	Locate and remove obstruction
	Gouging of top cover	Damaged return idler or snubber pulley	Verify return idlers and snubber pulleys are spinning freely and have no material build-up.
8.		Belt slipping on drive pulley	See #2 above
	Severe wear on drive pulley side of belting	Frozen or sticking rollers or pulleys	Replace bad pulleys or rollers
		Slider bed damage or misalignment	Check slider bed for smoothness and alignment at joints
9.	Excessive belt stretching	Tension too great	Reduce belt tension by take-up adjustment



10.2 GEARMOTOR TROUBLESHOOTING GUIDE

	Problem - Motor/Reducer	Possible Cause	Remedy
1.	Motor will not start	No line voltage Low line voltage Conveyor overloaded or jammed	Check emergency stops and reset. Check fuses and wiring for open circuit. Check thermal overload protection device. Check limit switches, starter and relays for faulty contacts or mechanical fault. Check voltage at source. Check control circuit voltage. Check for low resistance short on line. Check for foreign material in chain and sprockets. Check for material between belt and pulleys. Check conveyor belt tension. Remove product overloading from conveyor and address cause.
	_	Burned out motor	Check chain tension. Replace motor with spare and send defective motor to authorized repair station.
		Failure of electrical component	Check photoelectric control relay, timing modules and start/stop pushbuttons.
		Drag on conveyor	Inspect entire conveyor for obstruction or falling bearings.
		Lack of reducer lubricant	Check oil level in gear case. Be sure breather plug is open (if used).
		Too much lubrication	Drain off excess.
	Motor running excessively hot	Frozen pulley or roller	Check all pulleys and bearings for free rotation. Replace if frozen or difficult to rotate.
2.	Nata	Wrong grade oil	Drain and refill with proper grade.
	Note: Temperature up to	Electrical	Check wiring and circuits. Take ampere reading and compare with motor rating on name plate.
	175° (hot to touch) is normal.	Key ramped up on the motor shaft, causing excessive bearing load.	Remove motor to reducer mounting belts. Pull motor back and reposition key, push motor back onto reducer. Binding or excessive resistance should not be
		Overloaded conveyor	Remove excess product. Address cause.
		Misthreading belt path	Reroute belt path correctly.



	Problem - Motor/Reducer	Possible Cause	Remedy
3.	Reducer runs – drive	Drive chain broken or disconnected	Replace chain or repair.
	pulley does not turn	Sprockets loose. Also, see "Bearings" #8, Chain & sprockets #2 and #6.	Check key and tighten set screws
			Install new oil seals.
		Defective oil seals on output shaft	Replace reducer with spare and send defective reducer to authorized repair facility.
4.	Reducer leaks oil	Oil level too high	Drain off excess.
		Loose bearing cover bolts	Tighten as required.
		Incorrect size	Check size and replace if necessary.
	Thermal protectors	Short in motor	See "Motor Will Not Start".
5.	kicking out	Excessive amps being pulled	Reset starter and check ampere draw.
		Excessive unipersoning pulled	Check for conveyor overload.
6.	Starter overloads	Poor ventilation in control panel	Add vents or fan.
0.	kicking out	Electrical	Check circuits and panel. Check heater size.
		Excessive product loads	Check if loads or rates have increased since purchase of conveyor.
7.	Repeated stalling	Motor wiring	Check motor wiring.
		Overload on motor	Check conveyor for obstruction causing drag or bearing failure. Check for excessive product load.
8.	Slow to start	Electrical	Check circuits and panel. Take ampere reading.
		Lack of lubrication	Check oil level in gear case.
9.	Excessive noise or	Damaged gears	Replace reducer.
	motor hums	Loose mounting	Tighten bolts.
		Faulty bearing	Replace bearing.
10.	Motor will run but reducer does not turn	Worn gear in reducer	Replace reducer with spare and send defective reducer to authorized repair station.
		Key between motor and reducer missing	Replace key.



	Problem - Motor/Reducer	Possible Cause	Remedy
11.	Electrical shorts	Loose connection	Check all wire connections. Check fuses.



10.3 CHAIN & SPROCKET TROUBLESHOOTING GUIDE

	Problem - Chain & Sprocket	Possible Cause	Remedy	
1.	Excessive slack	Normal wear	Expect rapid chain growth in first two weeks of operation. Check sprocket alignment and re-tension.	
2.	Sprocket loose on shaft	Loose set screws	Realign sprockets with straight edge and tighten set screws. Check for worn components.	
3.	Wear on tips of sprocket teeth	Chain elongated	Replace chain and sprockets	
4.		Excessive chain tension	Align sprockets and reduce tension to 1/4" chain slack each way of center.	
		Sprockets misaligned	Realign with straight edge across sprocket faces.	
	Abnormal wear on chain or sprockets Chain not adequately lubricated		Lubricate chain with approved lubricant, wipe away excess lubricant.	
		Damaged sprocket or chain	Replace damaged component. Check alignment.	
		Dirty chain	Clean thoroughly and use approved Lubricant.	

10.4 Bearings Troubleshooting Guide

	Problem - Bearings	Possible Cause	Remedy	
1.	Excessive vibration	Bearing brinnelled	Locate and replace	
2.	Bearing runs excessively hot	No lubrication	Add approved lubricant	
3.	Noise (intermittent)	Loose mounting bolts	Check security or mounting bolts	
4.	Shaft rotation in bearing bore	Eccentric locking collar or hub loose	Tighten locking collar in the direction of shaft rotation and/or tighten set screws.	
5.	Noise (low pitch)	Bearing brinnelled	Replace	
6.	Rough spots felt when rotated	Bearing worn	Replace	
7.	Bearing squeals or thumps while running	Bearing has defect	Replace	



	Problem - Bearings	Possible Cause	Remedy
8.		Bearing frozen	Replace bearing or complete roller
	Pulley or roller does not turn	Key sheared off in pulley hub	Check loading. Check shaft. Replace key.
		Set screws slipping on shaft	Tighten and check shaft

P/N 1193974 Revision Date: 09/22/2021 Page **57** of **100**



11 CRUZBELT REPLACEMENT PARTS IDENTIFICATION

This section is used to identify parts that may require replacement during the life of the conveyor. Parts, which specifically pertain to MHS Conveyor conveyors, are included with illustrations. A "Recommended Spare Parts List" is published for all conveyor orders of \$20,000. This spare parts list is sent to the purchaser approximately (2) weeks after the order is received. It includes part numbers, description, pricing and recommended quantities to be kept on hand for maintenance. If you are unable to locate this document, another may be obtained by contacting the MHS Conveyor Lifetime Services at 231-798-4547.

11.1 Spare Parts Priority Level Explanations

Level #1

Failure of a priority level #1 spare part ("A" level part) may cause major disruption of system performance.

Priority level 1 spare parts must be on-hand, and available to be replaced in the event of a component failure that could shut down a critical function of a conveyor system.

Priority level 1 spare parts include motors, gear reducers, gearmotor, motorized rollers, air solenoid valves, and related components. The majorities of these parts are purchased from MHS Conveyor vendors and carry their own warranties through these vendors. For more warranty information, see MHS Conveyor Equipment Warranty.

Level #2

Failure of a priority level #2 spare parts ("B" level part) usually is gradual and should not cause a major system disruption.

Priority level 2 spare parts are parts required for smooth system operation and preventative or regular mechanical maintenance.

Priority level 2 spare parts include roller chain, sprockets, belt pulleys, rollers, air cylinders, and other related parts whose failure should not stop a conveyor system suddenly. These parts tend to wear out gradually and are not know to fail suddenly.

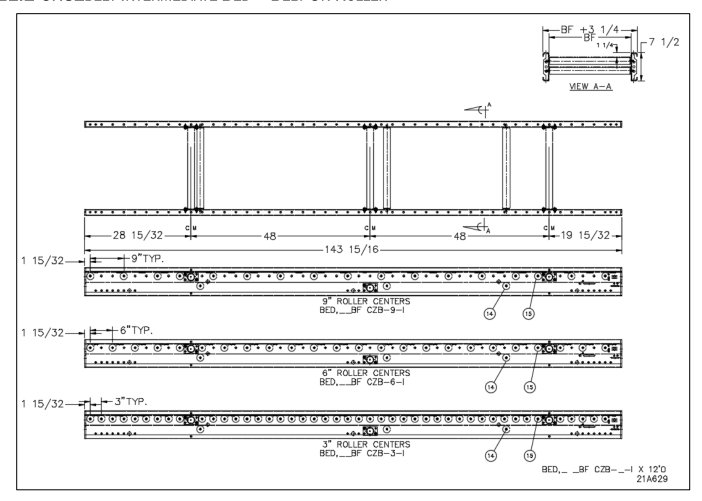
Level #3

Priority level #3 parts ("C" level part) rarely fails and are easily obtainable.

Priority level 3 spare parts are parts that rarely fail or maybe optionally used by the customer.



11.2 CRUZBELT INTERMEDIATE BED - BELT ON ROLLER

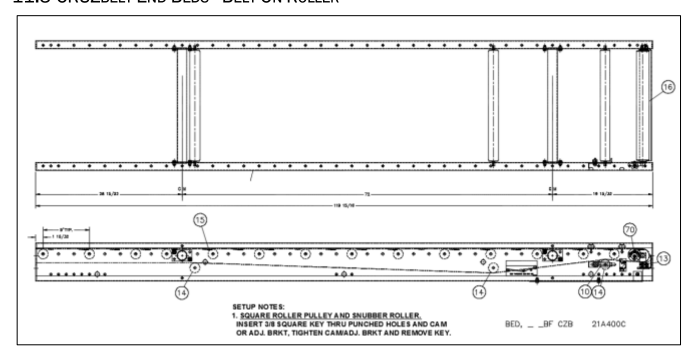


11.2.1 CRUZbelt Intermediate Bed

REPLACEMENT PARTS FOR CRUZBELT INTERMEDIATE BED					
	Widths & Part #s				
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655
15	ROLLER,"GRAV 1.9 PLTD PRBG	60218009	60224009	60230009	60236009
	Bed Reference Dwg. #21A629				



11.3 CRUZBELT END BEDS - BELT ON ROLLER

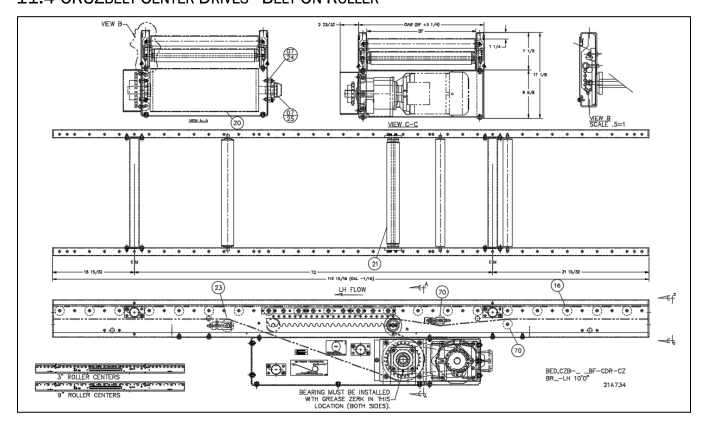


11.3.1 CRUZbelt End Beds

	REPLACEMENT PARTS FOR CRUZBELT END BEDS						
			Widths 8	& Part #s			
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF		
10	BRKT,CZB SNUBBER ADJ.	E0009408					
13	GUARD,FINGERCZB (HANDED)	E0034991	E0034992	E0034993	E0034994		
14	ROLLER,CZB 1.9 SNUBBER	E0009652	E0009653	E0009654	E0009655		
15	ROLLER," GRAV 1.9 PLTD PRBG	60218009	60224009	60230009	60236009		
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393		
70	CAM,ASYCZB	E0038393					
Bed Reference Dwg. #21A400C							



11.4 CRUZBELT CENTER DRIVES - BELT ON ROLLER

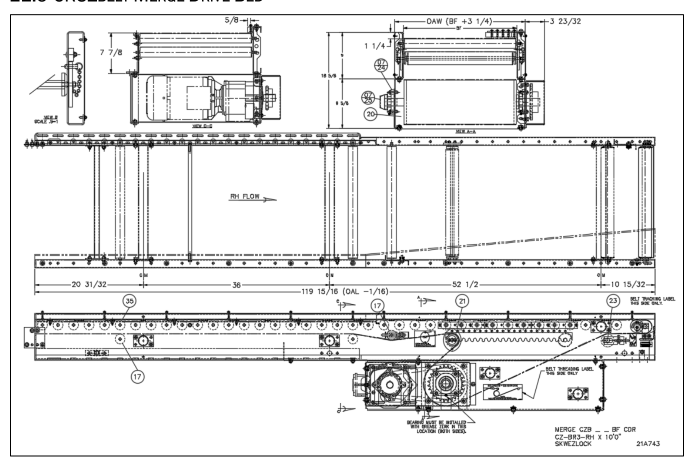


11.4.1 CRUZbelt Center Drives (BOR)

		Widths & Part #s				
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	
07/24	BRG, FLG 4BOLT X 1-7/16" (CONCENTRIC CLAMP COLLAR,D-LOCK)	1114091				
07/25	BEARING END, SAFTY CAP		1114092			
16	ROLLER,"GRAV 1.9 PLTD PRBG	60218009	60224009	60230009	60236009	
20	PULLEY, WLDMT 8"BF CZB CDR	1158680	1158681	1158682	1158683	
21	PULLEY,CZB DR 2.5 DIA 1/4W	E0040400	E0040401	E0040402	E0040403	
23	ROLLER, SNUBBF 11/16 AXLE	18218001	18224001	18230001	18236001	
70	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655	



11.5 CRUZBELT MERGE DRIVE BED

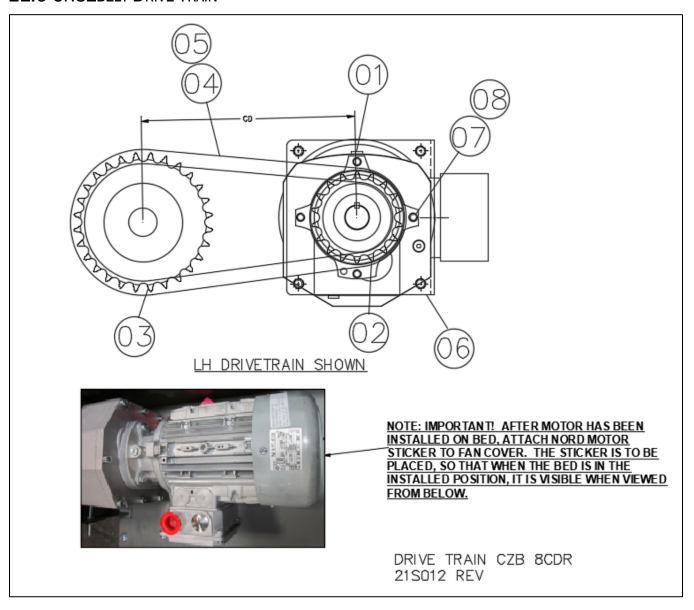


11.5.1 CRUZbelt Merge Drive

			Widths &	Part #s	
BALLOON	DESCRIPTION	22" BF	28" BF	34" BF	40" BF
07/24	PULLEY,CZB 2.5 DIA 1/4	E0040391	E0040392	E0040393	E0040394
07/25	BEARING END, SAFTY CAP	1114092	1114092	1114092	1114092
17	ROLLER,CZB 1.9 SNUBBER PRBG (CONCENTRIC CLAMP COLLAR,D-LOCK)	E0009653	E0009654	E0009655	E0009656
20	PULLEY,WLDMT 8"BF CZB CDR	1158681	1158682	1158683	1161079
21	PULLEY,CZB DR 2.5 DIA 1/4W	E0040401	E0040402	E0040403	E0040404
23	ROLLER,SNUB _ BF 11/16AXLE	18224001	18230001	18236001	18242001
22	BRG, FLG 4BOLT X 1-7/16"	1114091	1114091	1114091	1114091
35	ROLLER,"GRAV 1.9 PLTD PRBG (W/PRECISION BREARING)	60224009	60230009	60236009	60242009



11.6 CRUZBELT DRIVE TRAIN





11.6.1 CRUZbelt RH & LH Center Drive Trains Chain Driven

			F	REPLACEMI	ENT PARTS FOR	R CRUZBELT RI	1 & LH CENTER DRIVE T	RAIN		DRIVE TRAINS			
Ballo	on#			1				2	3	4	5		
РМ	НР	RH DR-TRAIN P/N	LH DR-TRAIN P/N	BRAKE OPTION	RH GEAR-MTR P/N	LH GEAR-MTR P/N	REDUCER SIZE IT 01	DRIVE SPROCKET	DRIVEN SPROCKET	CHAIN	MASTER LINK		
		1187093	1187090	0	1187105	1187103		1118407	1118285				
30		1187094	1187091	BRAKE	1187106	1187104	SK573.1Z-VL-80 LP/4	H6015T 1-1/4"BORE	28T 1-7/16" BORE				
		1187099	1187097		1187109	1187107		1118352	1118285				
45		1187100	1187098	BRAKE	1187110	1187108	SK572.1Z-VL-80 LP/4	H6016T 1-1/4"BORE	28T 1-7/16" BORE				
	1	1135401	1135398		1135095	1135093		1118303	1118285				
60		1135402	1135400	BRAKE	1135096	1135094	SK373.1Z-VL-80 LP/4	H6015T 1"BORE	28T 1-7/16" BORE				
		1135411	1135408		1135103	1135101		1118303	1118285				
		1135412	1135410	BRAKE	1135104	1135102	SK372.1Z-VL-80 LP/4	H6015T 1"BORE	28T 1-7/16" BORE				
75		1135416	1135413		1135107	1135105		1118352	1118264				
	1.5	1135417	1135415	BRAKE	1135108	1135106	SK572.1Z-VL-90 SP/4						
		1135420	1135418		1135113	1135111		1118277	1118285				
	1	1135421	1135419	BRAKE	1135114	1135112	SK372.1Z-VL-80 LP/4	H6016T 1"BORE	28T 1-7/16" BORE				
90		1135424	1135422		1135117	1135115		1118277	1118285				
	1.5	1135425	1135423	BRAKE	1135118	1135116	SK373.1Z-VL-90 SP/4	H6016T 1"BORE	28T 1-7/16" BORE				
		1169621	1169619		1169626	1169624		1118277	1118264				
	1	1169622	1169620	BRAKE	1169627	1169625	SK372.1Z-VL-80 LP/4	72.1Z-VL-80 LP/4 H6016T 1"BORE					
		1135442	1135440		1135121	1135119		1118277	1118264				
105	1.5	1135443	1135441	BRAKE	1135122	1135120	SK372.1Z-VL-90 SP/4	H6016T 1"BORE	27T 1-7/16" BORE				
		1135446	1135444		1135126	1135123		1118352	1118273				
	2	1135447	1135445	BRAKE	1135127	1135125	SK572.1Z-VL-90 LP/4	H6016T 1-1/4"BORE	26T 1-7/16" BORE				
		1135450	1135448		1135130	1135128		1118298	1118285				
	1.5	1135451	1135449	BRAKE	1135131	1135129	SK372.1Z-VL-90 SP/4	H6017T 1"BORE	28T 1-7/16" BORE				
120		1135454	1135452		1135135	1135132		1118352	1118285				
	2	1135455	1135453	BRAKE	1135136	1135133	SK572.1Z-VL-90 LP/4	P/4 H6016T 1-1/4"BORE	OROTE: 12 VE 30 ET /4 LIGO16T 1 1/4"DODE 20T 1 7/16" DODE	90140032 PEER # 60	904401 PEER #		
		1135458	1135456		1135139	1135137	SK372.1Z-VL-90 SP/4	1118298	1118285	ROLLER	MASTE		
	1.5	1135459	1135457	BRAKE	1135140	1135138		H6017T 1"BORE	28T 1-7/16" BORE CHA	CHAIN	LINK		
		1135462	1135460		1135143	1135141	1	1118303	1118285				
135	2	1135463	1135461	BRAKE	1135144	1135142	SK372.1Z-VL-90 LP/4	H6015T 1"BORE	28T 1-7/16" BORE				
		1135466	1135464		1135152	1135148	1118352 1118264						
	3	1135467	1135465	BRAKE	1135153	1135150	SK572.1Z-VL-100 LP/4	H6016T 1-1/4"BORE					
		1135470	1135468		1135156	1135154		1118277	1118264				
	1.5	1135471	1135469	BRAKE	1135157	1135155	SK372.1Z-VL-90 SP/4	H6016T 1"BORE	27T 1-7/16" BORE				
.=.		1135474	1135472		1135143	1135141	014070 4714 00154	1118277	1118264				
150	2	1135475	1135473	BRAKE	1135144	1135142	SK372.1Z-VL-90 LP/4	H6016T 1"BORE	27T 1-7/16" BORE				
		1135478	1135476		1135160	1135158	01/570 47 1/1 400 1 D/4	1118352	1118273				
	3	1135479	1135477	BRAKE	1135161	1135159	SK572.1Z-VL-100 LP/4	H6016T 1-1/4"BORE	26T 1-7/16" BORE				
	4.5	1169601	1169599		1147320	1147316	01/070 47 1/1 00 00/4	1118277	1118285				
100	1.5	1169602	1169600	BRAKE	1169608	1169607	SK372.1Z-VL-90 SP/4	H6016T 1"BORE	28T 1-7/16" BORE				
180	3	1135493	1135491		1135168	1135166	SKE72 17 \/ 400 LD/4	1118352	1118273				
	3	1135494	1135492	BRAKE	1135169	1135167	SK572.1Z-VL-100 LP/4	H6016T 1-1/4"BORE	26T 1-7/16" BORE				
	2	1160550	1160548		1160529	1160527	SK372 17 VI 00 I D/4	1118277	1118264				
210		1160551	1160549	BRAKE	1160530	1160528	SK372.1Z-VL-90 LP/4	H6016T 1"BORE	27T 1-7/16" BORE				
<u> 10</u>	5	1160554	1160552		1160533	1160531	SK572.1Z-VL-112 MP/4	1118352	1118273				
	υ	1160555	1160553	BRAKE	1160534	1160532	SN312. 12-VL-112 IVIP/4	H6016T 1-1/4"BORE	26T 1-7/16" BORE				
	2	1160558	1160556		1160537	1160535	SK372.1Z-VL-90 LP/4	1118277	1118273				
240		1160559	1160557	BRAKE	1160538	1160536	3N312.12-VL-90 LP/4	H6016T 1"BORE	26T 1-7/16" BORE				
∠ 4U	5	1160562	1160560		1160541	1160539	SK572 17 \/ 112 MD/4	1118352	1118285				
	υ	1160563	1160561	BRAKE	1160542	1160540	SK572.1Z-VL-112 MP/4	H6016T 1-1/4"BORE	28T 1-7/16" BORE				

P/N 1193974 Revision Date: 09/22/2021 Page **64** of **100**



11.6.2 CRUZbelt Timing Belt

					REPLACEMEN	T PARTS FOR CR	UZBELT RH & LH TIM	ING BELT		
Ball	oon#			1				2	3	
FPM	НР	RH DR-TRAIN	LH DR-TRAIN	BRAKE	RH GEAR-MTR	LH GEAR-MTR	REDUCER SIZE	DRIVE SPROCKET	DRIVEN SPROCKET	
		P/N	P/N	OPTION	P/N	P/N	IT 01			
	4	1135502	1135500		1135179	1135174		E0038328	E0033834	
90	1	1135503	1135501	BRAKE	1135180	1135175	SK573.1Z-VL-80 LP4	PULLEY,GATES POLY 8MX-45S-36	PULLEY, GATES POLY 8MX-48S-36	
90	4.4/0	1135507	1135504		1135183	1135504		E0033834	E0038985	
	1 1/2	1135508	1135506	BRAKE	1135184	1135182	SK572.1Z-VL-90 SP4	PULLEY,GATES POLY 8MX-48S-36	PULLEY,GATES 8MX-63S-36	
		1135515	1135513		1135187	1135185		E0038983	E0034781	
	1	1135516	1135514	BRAKE	1135188	1135186	SK572.1Z-VL-80 LP4	PULLEY,GATES 8MX-41S-36	PULLEY,GATES 8MX-40S-36	
405	4.4/0	1169616	1169614		1135278	1135197		E0033834	E0038985	
105	1 1/2	1169617	1169615	BRAKE	1135279	1135277	SK572.1Z-VL-90 SP4	PULLEY,GATES POLY 8MX-48S-36	PULLEY,GATES 8MX-63S-36	
		1135519	1135517		1135191	1135189		E0033834	E0038985	
	2	1135520	1135518	BRAKE	1135192	1135190	SK572.1Z-VL-90 LP4	PULLEY,GATES POLY8MX-48S-36	PULLEY,GATES 8MX-63S-36	
		1135523	1135521		1135195	1135193		E0033834	E0033835	
	1	1135524	1135522	BRAKE	1135196	1135194	SK572.1Z-VL-80 LP4	PULLEY,GATES POLY 8MX-48S-36	PULLEY,GATES 8MX-50S-36	
120	_	1135527	1135525		1135126	1135123		E0038328	E0038985	
	2	1135528	1135526	BRAKE	1135127	1135125	SK572.1Z-VL-90 LP4	PULLEY,GATES POLY8MX-45S-36	PULLEY,GATES POLY8MX-63S-36	
		1135531	1135529	2.0	1135278	1135197		E0038328	E0038328	
	1 1/2	1135532	1135530	BRAKE	1135279	1135277	SK572.1Z-VL-90 SP4		PULLEY,GATES POLY8MX-45S-36	
135		1135537	1135533	DIVILL	1135288	1135286	01(072.12 VE 00 01 4	E0033834	E0038985	
	3	1135538	1135534	BRAKE	1135289	1135287	SK573.1Z-VL-100 LP4	PULLEY GATES POLY 8MX-48S-36		
		1135541	1135539	DIVARL	1135302	1135300	OR373.12-VE-100 EI 4	E0038328	E0038328	
	1 1/2	1135542	1135540	BRAKE	1135305	1135301	SK572.1Z-VL-90 SP4		PULLEY,GATES POLY8MX-45S-36	
150		1135545	1135543	DIVAKE	1135303	1135307	GRO72.12-VE-90 GF 4	E0033834	E0038985	
	3	1135546	1135544	BRAKE	1135310	1135307	SK573.1Z-VL-100 LP4	PULLEY GATES POLY 8MX-48S-36	PULLEY,GATES 8MX-63S-36	
				DIVARL	1135334	1135339	3K373.12-VL-100 EF4	E0033834	E0033835	
	1 1/2	1135566 1135567	1135564 1135565	BRAKE	1135334	1135332	SK572.1Z-VL-90 SP4	PULLEY,GATES POLY 8MX-48S-36	PULLEY,GATES 8MX-45S-36	
180		ĺ		DIVARE			3K37Z.1Z-VL-90 3F4	E0033835	E0038985	
	3	1135570	1135568	DDAKE	1135152	1135148	CK570 47 VI. 400 LD4	PULLEY GATES POLY 8MX-50S-36	PULLEY,GATES 8MX-63S-36	
		1135571	1135569	BRAKE	1135153	1135150	SK572.1Z-VL-100 LP4	E0038328	E0033835	
	2	1135574	1135572	DDAVE	1135345	1135342	SV572.47.VI 00.LD4		PULLEY,GATES POLY8MX-50S-36	
210		1135575	1135573	BRAKE	1135346	1135343	SK572.1Z-VL-90 LP4	E0038328	E0038985	
	5	1135580	1135578	DDAKE	1135350	1135348	CKEZO 4Z VI. 440 MDA	PULLEY GATES POLY 8MX-45S-36	PULLEY,GATES POLY8MX-63S-36	
		1135581	1135579	BRAKE	1135351	1135349	SK572.1Z-VL-112 MP4	E0038328	E0038328	
	2	1135584	1135582	DDAKE	1135357	1135355	01/570 47 1/1 00 1 D4		PULLEY,GATES POLY8MX-45S-36	
240		1135585	1135583	BRAKE	1135358	1135356	SK572.1Z-VL-90 LP4	5000070	F000000	
	5	1135600	1135598	DDAKE	1135362	1135359	01/570 47 \ // 440 MD	E0038978 PULLEY,GATES POLY8MX-53S-36	E0038309 PULLEY,GATES 8MX-60S-36	
		1135601	1135599	BRAKE	1135363	1135360	SK572.1Z-VL-112 MP4		F002202F	
	2	1135604	1135602	DD:::=	1135367	1135364	01/570 47	E0033834 PULLEY,GATES POLY8MX-48S-36	E0033835 PULLEY,GATES 8MX-50S-36	
280		1135605	1135603	BRAKE	1135368	1135366	SK572.1Z-VL-90 LP4	E0022000	E0030300	
	5	1135608	1135606	DDAVE	1135362	1135359	OKE70 471 // 440 / 12	E0038988 PULLEY,GATES 8MX-56S-36	E0038309 PULLEY,GATES 8MX-60S-36	
		1135609	1135607	BRAKE	1135363	1135360	SK572.1Z-VL-112 MP4		F000000	
	2	1135612	1135610		1135372	1135369		E0038988 PULLEY,GATES 8MX-56S-36	E0038309 PULLEY,GATES 8MX-60S-36	
300		1135619	1135611	BRAKE	1135373	1135370	SK572.1Z-VL-90 LP4	F0000005	F0000005	
	5	1135622	1135620	DD:::=	1135378	1135374	01/570 47 / 11 / 12 / 13	E0033835 PULLEY,GATES POLY8MX-50S-36	E0038985 PULLEY,GATES 8MX-63S-36	
		1135623	1135621	BRAKE	1135379	1135375	SK572.1Z-VL-112 MP4		and the same of th	
									Drive-Train Ref Dwg # 21S012 F	

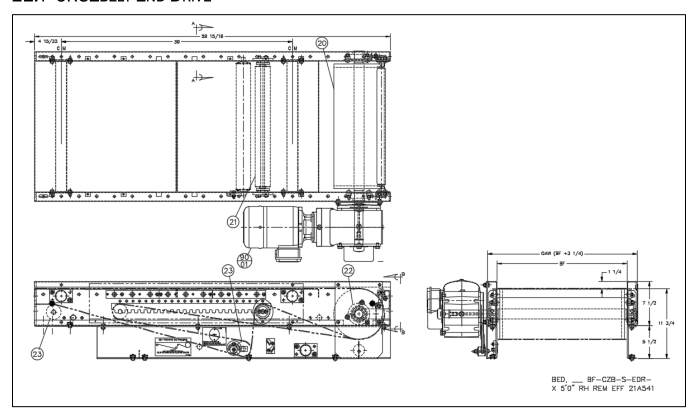


11.6.3 CRUZbelt Mount plate

MOUNT PLATE FOR CONVERTING OLD STYLE GEARMOTOR MOUNT TO THE NEW NORD .1 NEW STYLE MOUNTING									
BALLOON	DESCRIPTION	Widths & Part #s							
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF				
6	PL,MTR CZB CDR SK571 W/ 3/8-16 PEM NUTS		11677	'35					
6	PL,MTR CZB CDR SK371, W/ 3/8-16 PEM NUTS	1186161							
	Reference Dwg. #21S012H, 21D634, 21D672								



11.7 CRUZBELT END DRIVE



11.7.1 CRUZbelt End Drive & Drive Train Replacement Parts

	REPLACEMENT PARTS FOR CRUZBELT END DRIVE								
		Widths & Part #s							
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF		
20	PULLEY,WLDMTCZB 8"EDR TAP	E0009080	E0009081	E0009082	E0009083	E0009084	E0009085		
21	PULLEY,CZB DR 2.5 DIA 1/4W DRIVE TAKE-UP ROLLER	E0040400	E0040401	E0040402	E0040403	E0040404	E0040405		
22	BRG,3BOLT FLG X 1-3/8" SST	1115245							
23	PULLEY,4CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393	E0040394	E0040395		
					Be	ed Reference D)wg. #21A541		

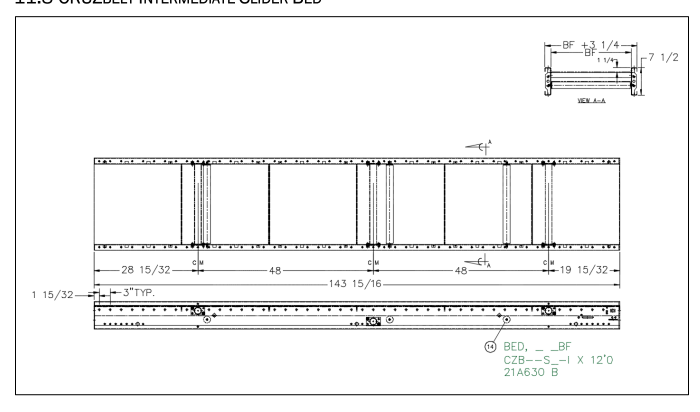


11.7.2 CRUZbelt Drive Train ITEM # Replacement Parts

	DRIVE TRAIN ITEM #s DRIVE TRAIN ITEM #s / GEARMOTOR PART #s FOR CRUZBELT END DRIVES									
		BALLOON	90	90						
SPEED	НР	BELT PULL	RH DRIVE TRAIN	LH DRIVE TRAIN						
75	1	404	1171281	1171294						
90	1.5	469	1171282	1171295						
105	1.5	418	1171283	1171296						
120	1.5	380	1171284	1171297						
135	2	455	1171285	1171298						
150	2	414	1171286	1171299						
210	3	444	1171287	1171300						
				Dwg # 21A541						



11.8 CRUZBELT INTERMEDIATE SLIDER BED

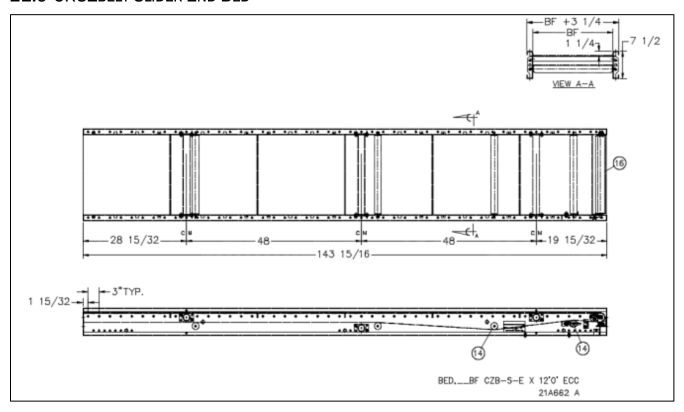


11.8.1 CRUZbelt Intermediate Slider Bed

	REPLACEMENT PARTS FOR CRUZBELT INTERMEDIATE SLIDER BED								
Widths & Part #s									
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF		
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655	E0009656	E0009657		
	Bed Reference Dwg. #21A630								



11.9 CRUZBELT SLIDER END BED

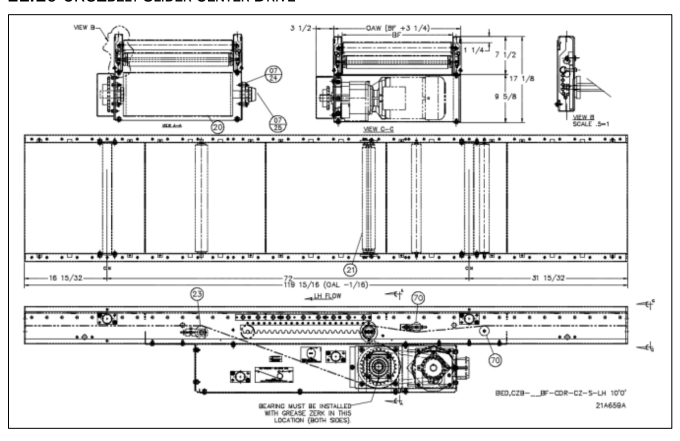


11.9.1 CRUZbelt Slider End Bed

	REPLACEMENT PARTS FOR CRUZBELT SLIDER END BED								
		Widths & Part #s							
		Carton Tote Conveyor & Empty Carton				Empty Carton Only			
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF		
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655	E0009656	E0009657		
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393	E0040394	E0040395		
	Bed Reference Dwg. #21A662								



11.10 CRUZBELT SLIDER CENTER DRIVE

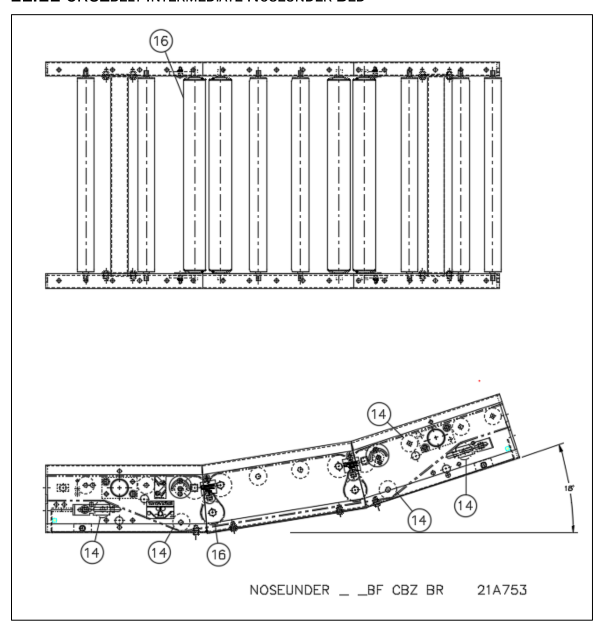


11.10.1 CRUZbelt Slider Center drive

	REPLACEMENT PARTS FOR CRUZbelt SLIDER CENTER DRIVE								
			Widths & Part #s						
		Carto	Carton Tote Conveyor & Empty Carton Empty Carton O				rton Only		
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF		
07/24	BRG, FLG 4BOLT X 1-7/16"	and the second	1114091						
07/25	BEARING END SAFTY CAP			1114	4092				
20	PULLEY, WLDMT 8"BF CZB CDR	1158680	1158681	1158682	1158683	1161079	1161080		
21	PULLEY,CZB DR 2.5 DIA 1/4W	E0040400	E0040401	E0040402	E0040403	E0040404	E0040405		
23	ROLLER, SNUBBF 11/16 AXLE	18218001	18224001	18230001	18236001	18242001	18248001		
70	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655	E0009656	E0009657		
		•			Bed Ro	eference Dw	g. #21A659		



11.11 CRUZBELT INTERMEDIATE NOSEUNDER BED

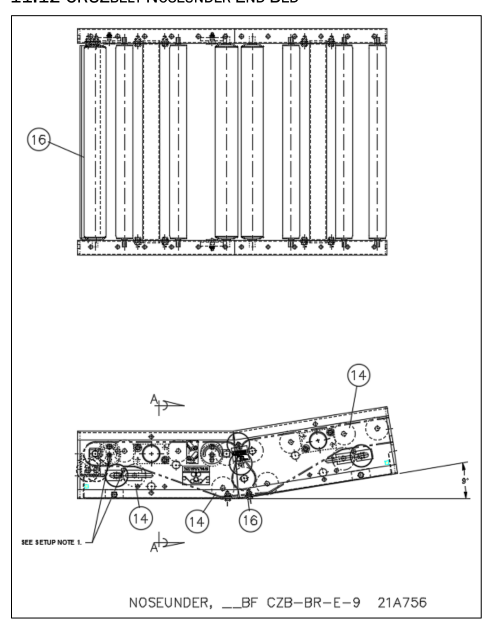


11.11.1 CRUZbelt Noseunder

	REPLACEMENTS FOR CRUZBELT NOSEUNDER									
BALLOON	DESCRIPTION		Widths 8	& Part #s						
BALLOUN	DESCRIPTION	16" BF	22" BF	28" BF	34" BF					
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655					
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393					
Note: #14 abo	Note: #14 above is not used with slider pan conveyors									
		•	•	Bed Reference	e Dwg. #21A753					



11.12 CRUZBELT NOSEUNDER END BED



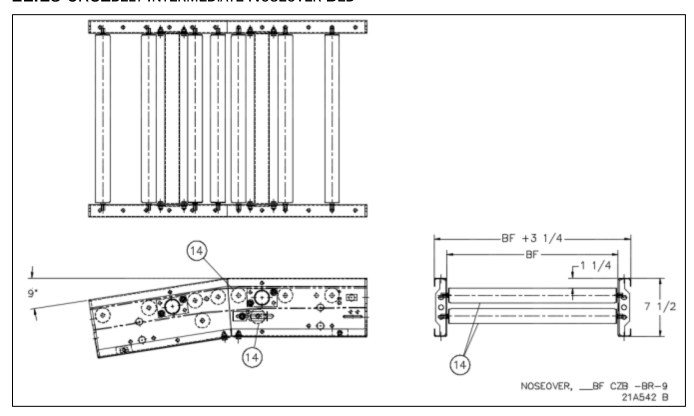
11.12.1 CRUZbelt Noseunder End Bed

	REPLACEMENT PART FOR	R CRUZBELT NO	SEUNDER END	BED							
Widths & Part #s											
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF						
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655						
16	16 PULLEY,CZB 2.5 DIA 1/4W E0040390 E0040391 E0040392 E0040393										
	Bed Reference Dwg. #21A75										





11.13 CRUZBELT INTERMEDIATE NOSEOVER BED

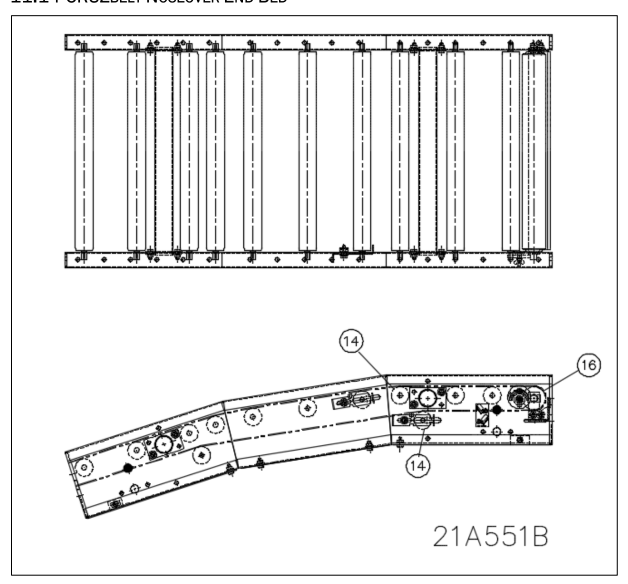


11.13.1 CRUZbelt Intermediate Noseover Bed

	REPLACEMENT PARTS FOR CRUZ	BELT INTERM	IEDIATE NOSE	OVER BED					
	Widths & Part #s								
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF				
14	14 ROLLER,CZB 1.9 SNUBBER PRBG E0009652 E0009653 E0009654 E0009655								
	Bed Reference Dwg. #21A542								



11.14 CRUZBELT NOSEOVER END BED

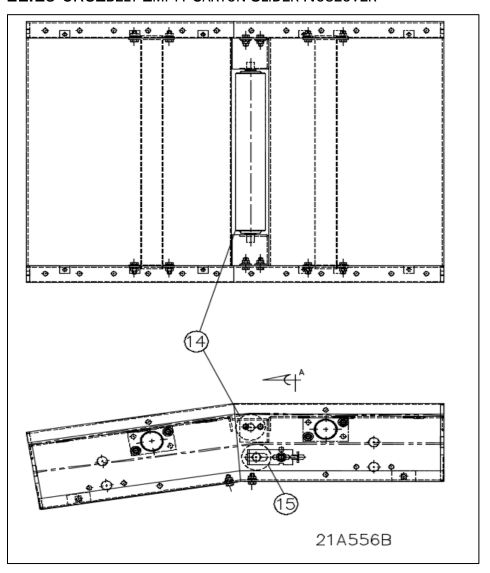


11.14.1 CRUZbelt Noseover End Bed

	REPLACEMENT PART FO	R CRUZBELT N	OSEOVER END	BED						
Widths & Part #s										
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF					
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655					
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393					
	Bed Reference Dwg. #21A55									



11.15 CRUZBELT EMPTY CARTON SLIDER NOSEOVER

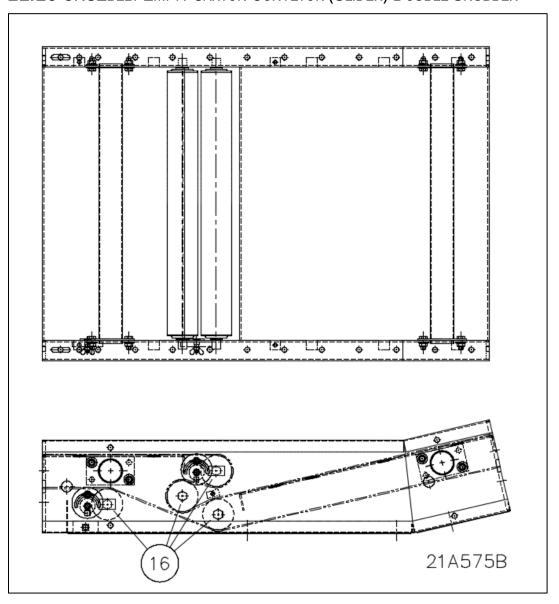


11.15.1 CRUZbelt Slider Noseover

	REPLACEMENT	PARTS FOR	CRUZBEL	T SLIDER N	OSEOVER					
BALLOON DESCRIPTION Widths & Part #s										
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF			
14	PULLEY,_ CZB 2.5 DIA 1/4W	1157669	E0040390	E0040391	E0040392	E0040393	E0040394			
15	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393	E0040394	E0040395			
	Bed Reference Dwg. #21A556									



11.16 CRUZBELT EMPTY CARTON CONVEYOR (SLIDER) DOUBLE SNUBBER

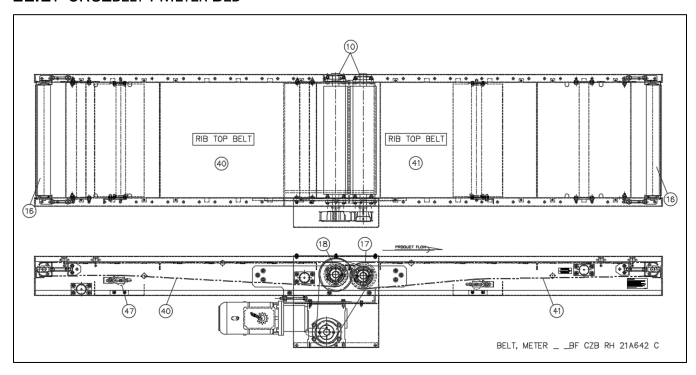


11.16.1 CRUZbelt Double Snubber (ECC Only)

	REPLACEMENT PARTS F	OR CRUZB	ELT DOUB	LE SNUBB	ER (ECC O	nly)			
Widths & Part #s									
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	40" BF	46" BF		
16 PULLEY,CZB 2.5 DIA 1/4W E0040390 E0040391 E0040392 E0040393 E0040394 E00403									
					Bed Re	eference Dw	g. #21A575		



11.17 CRUZBELT4 METER BED

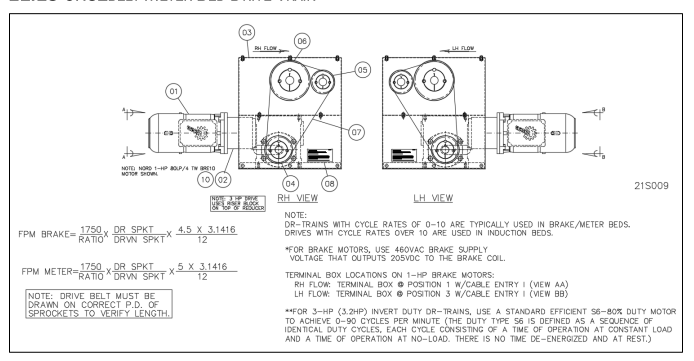


11.17.1 CRUZbelt 4 Brake Meter Induction Beds

BALLOON		Widths & Part #s					
DALLUUN	DESCRIPTION	16" BF	22" BF	28" BF	34" BF		
10	BRG,FLG 3BOLT X 1-1/4" BORE DODGE		1107	7696			
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393		
17	PULLEY,TAPERLOCKCZB 4.5DIA, LAGGED, 80A URETHANE	E0038269	E0038270	E0038271	E0038272		
18	PULLEY,TAPERLOCKCZB 4" DIA, LAGGED, 80A URETHANE	E0038273	E0038274	E0038275	E0038276		
40 & 41	BELT,CZB 15-9/16X10'2"INC, BP290QW LACED W/CERT	1169943	1169944	1169945	1169946		
47	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655		



11.18 CRUZBELT METER BED DRIVE-TRAIN



11.18.1 CRUZbelt Meter Bed 2:1 Reduction Drive-Train

			Balloon#	1	2		4		5		6	7	10
NOMINAL FPM	НР	OPTIONS	DRIVE TRAIN	MOTOR	REDUCER	DRIVE PULLY	BUSHING	DRIVEN PULLY	BUSHING	DRIVEN PULLY	BUSHING	BELT	HYTREL SPYDER
45/90	1	BRAKE	1190163	1190117	E0038363	E0038310 34-TOOTH	90800943	E0038310 34-TOOTH	90800948	E0038309 60-TOOTH	E0038311	E0034960	E0038360
60/120	1	BRAKE	1190165	1190117	E0038363	E0038328 45-TOOTH	E0038372	E0038310 34-TOOTH	90800948	E0038309 60-TOOTH	E0038311	E0034960	E0038360
75/150	1	BRAKE	1190167	1190117	E0038331	E0038310	90800943	E0038310	90800948	E0038309	E0038311	E0034960	E0038360
73/130	3	VFD READY	1190187	1211648	E0038365	34-TOOTH	90000943	34-TOOTH	90000940	60-TOOTH	L0030311	L0034900	E003836
100/200	1	BRAKE	1190169	1190117	E0038331	E0038328	E0038372	E0038310	90800948	E0038309	E0038311	E0034960	E0038360
100/200	3	VFD READY	1190188	1211648	E0038365	45-TOOTH	20000072	34-TOOTH	30000340	60-TOOTH	20000011	20004300	E003836
120/240	1	BRAKE	1190170	1190117	E0038331	E0033833	90800943	E0038310	90800948	E0038309	E0038311	E0034960	E0038360
120/240	3	VFD READY	1190191	1211648	E0038368	36-TOOTH	90000943	34-TOOTH	90000940	60-TOOTH	E0030311	E0034900	E003836
		VPD READT	1190191	1211040	E0036306						Drive-Tra	in Reference I	
	1 1		REPLACEMENT			ETER, DRIVE T	RAIN (2:1 RED	UCTION DRIVE	TRAINS) LE	FT HAND		in Reference I	
							RAIN (2:1 RED		E TRAINS) LE			in Reference I	
NOMINAL FPM	НР		REPLACEMENT	PARTS FOR	CRUZBELT ME						1		Dwg #21S00
			REPLACEMENT Balloon#	PARTS FOR	CRUZBELT ME	DRIVE	4	DRIVEN	5	DRIVEN	6	7	10 HYTREL SPYDER
FPM	НР	OPTIONS	REPLACEMENT Balloon# DRIVE TRAIN	PARTS FOR 1 MOTOR	CRUZBELT ME 2 REDUCER	DRIVE PULLY E0038310	4 BUSHING	DRIVEN PULLY E0038310	BUSHING	DRIVEN PULLY E0038309	6 BUSHING	7 BELT	10 HYTREL SPYDER E0038360
FPM 45/90 60/120	HP 1	OPTIONS BRAKE	REPLACEMENT Balloon# DRIVE TRAIN 1190177	PARTS FOR 1 MOTOR 1190114	CRUZBELT ME 2 REDUCER E0038363	DRIVE PULLY E0038310 34-TOOTH E0038328 45-TOOTH	90800943 E0038372	DRIVEN PULLY E0038310 34-TOOTH E0038310 34-TOOTH	90800948 90800948	DRIVEN PULLY E0038309 60-TOOTH E0038309 60-TOOTH	6 BUSHING E0038311 E0038311	7 BELT E0034960 E0034960	10 HYTREL SPYDER E0038360 E0038360
FPM 45/90	HP 1 1 1	OPTIONS BRAKE BRAKE	REPLACEMENT Balloon# DRIVE TRAIN 1190177 1190178	PARTS FOR 6 1 MOTOR 1190114 1190114	2 REDUCER E0038363 E0038363	DRIVE PULLY E0038310 34-TOOTH E0038328	90800943	DRIVEN PULLY E0038310 34-TOOTH E0038310	BUSHING 90800948	DRIVEN PULLY E0038309 60-TOOTH E0038309	6 BUSHING E0038311	7 BELT E0034960	10 HYTREL SPYDER E0038360 E0038360
FPM 45/90 60/120 75/150	HP 1 1 1 1 1	OPTIONS BRAKE BRAKE BRAKE	REPLACEMENT Balloon# DRIVE TRAIN 1190177 1190178 1190179	PARTS FOR 1 MOTOR 1190114 1190114 1190114	2 REDUCER E0038363 E0038331	DRIVE PULLY E0038310 34-TOOTH E0038328 45-TOOTH E0038310 34-TOOTH	BUSHING 90800943 E0038372 90800943	DRIVEN PULLY E0038310 34-TOOTH E0038310 34-TOOTH E0038310 34-TOOTH	BUSHING 90800948 90800948 90800948	DRIVEN PULLY E0038309 60-TOOTH E0038309 60-TOOTH E0038309 60-TOOTH	6 BUSHING E0038311 E0038311	7 BELT E0034960 E0034960	10 HYTREL SPYDER E0038360 E0038360 E0038360
FPM 45/90 60/120	HP 1 1 1 1 3	OPTIONS BRAKE BRAKE BRAKE VFD READY	REPLACEMENT Balloon# DRIVE TRAIN 1190177 1190178 1190179 1190195	PARTS FOR 0 1 MOTOR 1190114 1190114 1190114 1211648	2 REDUCER E0038363 E0038363 E0038365	DRIVE PULLY E0038310 34-TOOTH E0038328 45-TOOTH E0038310	90800943 E0038372	DRIVEN PULLY E0038310 34-TOOTH E0038310 34-TOOTH	90800948 90800948	DRIVEN PULLY E0038309 60-TOOTH E0038309 60-TOOTH	6 BUSHING E0038311 E0038311	7 BELT E0034960 E0034960	20wg #21S00
45/90 60/120 75/150	HP 1 1 1 1 3 3 1 1	OPTIONS BRAKE BRAKE BRAKE VFD READY BRAKE	REPLACEMENT Balloon# DRIVE TRAIN 1190177 1190178 1190179 1190195	PARTS FOR 1 MOTOR 1190114 1190114 1190114 1211648 1190114	2 REDUCER E0038363 E0038363 E0038363 E0038331 E0038331	DRIVE PULLY E0038310 34-TOOTH E0038328 45-TOOTH E0038310 34-TOOTH	BUSHING 90800943 E0038372 90800943	DRIVEN PULLY E0038310 34-TOOTH E0038310 34-TOOTH E0038310 34-TOOTH	BUSHING 90800948 90800948 90800948	DRIVEN PULLY E0038309 60-TOOTH E0038309 60-TOOTH E0038309 60-TOOTH	6 BUSHING E0038311 E0038311	7 BELT E0034960 E0034960	10 HYREL SPYDER E0038360 E0038360 E0038360 E0038360

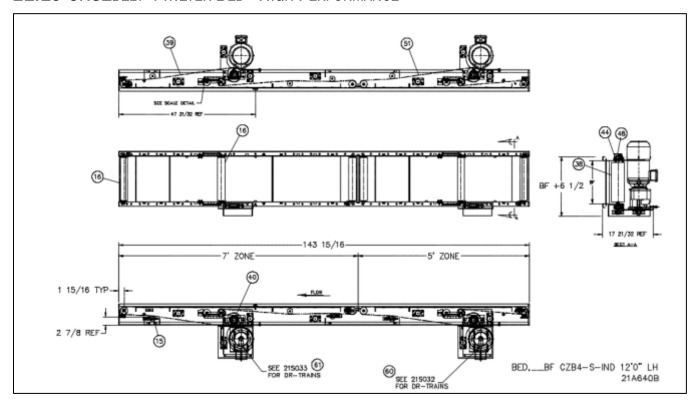


11.18.2 CRUZbelt Meter Bed 1.5:1 Reduction Drive-Train

			Balloon#	1	2	4		5		6	i	7	10
NOMINAL FPM	НР	OPTIONS	DRIVE TRAIN	MOTOR	REDUCER	DRIVE PULLY	BUSHING	DRIVEN PULLY	BUSHING	DRIVEN PULLY	BUSHING	BELT	HYTREL SPYDER
60/90	1	BRAKE	1190171	1190117	E0038363	E0034695 38-TOOTH	90800943	E0034695 38-TOOTH	90800948	E0033835 50-TOOTH	E0034696	E0034960	E0038360
80/120	1	BRAKE	1190172	1190117	E0038363	E0038328 45-TOOTH	E0038372	E0038310 34-TOOTH	90800948	E0038328 45-TOOTH	E0034696	E0034960	E0038360
100/150	1	BRAKE	1190173	1190117	E0038331	E0034695 38-TOOTH	90800943	E0034695 38-TOOTH	90800948	E0033835 50-TOOTH	E0034696	E0034960	E0038360
~~~~~~~~~~~	3	VFD READY	1190192	1211648	E0038365	30-100111		30-100111		50-1001H			E003E361
133/200	1	BRAKE	1190174	1190117	E0038331	E0038328	90800943	E0038310	90800948	E0038328	E0034696	E0034960	E0038360
	3	VFD READY	1190193	1211648	E0038365	45-TOOTH	30000343	34-TOOTH	30000340	45-TOOTH	L0034030	L0034300	E0038361
160/240	1	BRAKE	1190175	1190117	E0038331	E0034695	90800943	E0033833	90800948	E0033834	E0034696	E0034060	E0038360
	3	VFD READY	1190194	1211648	E0038368	38-TOOTH	90000943	36-TOOTH	90000940	48-TOOTH	E0034090	E0034960	E0038361
	*	1					·				3	,	3
	*	1			3	*	<b>.</b>		5	•	Drive-Tra	in Reference	Dwg #21S00
	*	1			3	•	*		5	•	Drive-Tra	in Reference	Dwg #21S00
	*		PLACEMENT PAR		\$	R, DRIVE TRAIN	I (1.5:1 RED	OUCTION DRIVE	TRAINS)	EFT HA		in Reference	Dwg #21S009
	*				\$	R, DRIVE TRAIN	I (1.5:1 RED	OUCTION DRIVE	TRAINS)	EFT HA		in Reference	Dwg #21S009
NOMINAL FPM	НР		PLACEMENT PAI		BELT METE	R, DRIVE TRAIN 4 DRIVE PULLY		DUCTION DRIVE 5 DRIVEN PULLY	ETRAINS) I	EFT HA			
FPM	HP	REI	PLACEMENT PAI Balloon#	RTS FOR CRUZI	BELT METE	4		5 DRIVEN		DRIVEN 6	ND	7	10 HYTREL
		REI OPTIONS BRAKE	PLACEMENT PAI Balloon# DRIVE TRAIN 1190182	RTS FOR CRUZI 1 MOTOR	BELT METE  2  REDUCER	DRIVE PULLY E0034695	BUSHING	DRIVEN PULLY E0034695	BUSHING	DRIVEN PULLY E0033835	ND BUSHING	7 BELT	10 HYTREL SPYDER
<b>FPM</b> 60/90 80/120	1	REI OPTIONS BRAKE	PLACEMENT PAI Balloon# DRIVE TRAIN 1190182	RTS FOR CRUZI 1 MOTOR 1190114	BELT METE  2 REDUCER  E0038363	4 DRIVE PULLY E0034695 38-TOOTH E0038328 45-TOOTH	BUSHING 90800943 E0038372	5 DRIVEN PULLY E0034695 38-TOOTH E0038310 34-TOOTH	90800948 90800948	DRIVEN PULLY E0033835 50-TOOTH E0038328 45-TOOTH	BUSHING E0034696 E0034696	7 BELT E0034960 E0034960	10 HYTREL SPYDER E0038360
<b>FPM</b> 60/90	1	OPTIONS BRAKE BRAKE BRAKE	PLACEMENT PAI Balloon# DRIVE TRAIN 1190182 1190183 1190184	RTS FOR CRUZI 1 MOTOR 1190114	2 REDUCER E0038363 E0038363	4 DRIVE PULLY E0034695 38-TOOTH E0038328 45-TOOTH E0034695	<b>BUSHING</b> 90800943	5 DRIVEN PULLY E0034695 38-TOOTH E0038310	<b>BUSHING</b> 90800948	DRIVEN PULLY E0033835 50-TOOTH E0038328	ND BUSHING E0034696	7 BELT E0034960	10 HYTREL SPYDER E0038360 E0038360
FPM 60/90 80/120 100/150	1 1 1	OPTIONS BRAKE BRAKE BRAKE	PLACEMENT PAI Balloon# DRIVE TRAIN 1190182 1190183 1190184	1 MOTOR 1190114 1190114 1190114	2 REDUCER E0038363 E0038363 E0038331	4 DRIVE PULLY E0034695 38-TOOTH E0038328 45-TOOTH E0034695	BUSHING 90800943 E0038372 90800943	5 DRIVEN PULLY E0034695 38-TOOTH E0038310 34-TOOTH E0034695	BUSHING 90800948 90800948 90800948	DRIVEN PULLY E0033835 50-TOOTH E0038328 45-TOOTH E0033835	BUSHING E0034696 E0034696 E0034696	7 BELT E0034960 E0034960	10 HYTREL SPYDER E0038360 E0038360
<b>FPM</b> 60/90 80/120	1 1 1	OPTIONS BRAKE BRAKE BRAKE VFD READY	PLACEMENT PAI Balloon# DRIVE TRAIN 1190182 1190183 1190184 1190199	1 MOTOR 1190114 1190114 1190114 1211648	2 REDUCER E0038363 E0038363 E0038365	4 DRIVE PULLY E0034695 38-TOOTH E0038328 45-TOOTH E0034695 38-TOOTH	BUSHING 90800943 E0038372	5 DRIVEN PULLY E0034695 38-TOOTH E0038310 34-TOOTH E0034695 38-TOOTH	90800948 90800948	DRIVEN PULLY E0033835 50-TOOTH E0038328 45-TOOTH E0033835 50-TOOTH	BUSHING E0034696 E0034696	7 BELT E0034960 E0034960	10 HYTREL SPYDER E0038360 E0038360 E0038360



# 11.19 CRUZBELT 4 METER BED - HIGH PERFORMANCE



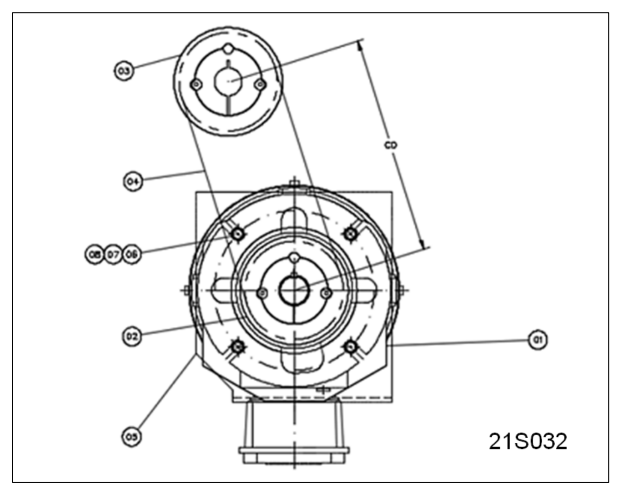


# 11.19.1 CRUZbelt 4 Single Meter Beds

			Widths 8	& Part #s	
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF
60	DR-TRAIN,CZB INDUCT 5HP 330FPM		1174	4022	
61	DR-TRAIN,CZB INDUCT 5HP 410FPM		1173	3903	
60 & 61 / 04	BELT,POLYCHAIN 8MGT-720-36		113	1521	
15	ROLLER, _ CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E000965
16	PULLEY, _ CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393
38	PULLEY,WLDMT CZB4 CDR	1139425	1151294	1147330	1152563
39	BELT,CZB _ 9/16" X 16'-0" INC	1152570	1152571	1147341	1152572
40	BRG,PILLOW BLOCK 1 1/4" BORE		1139	9427	
44	BRG,FLG 3BOLT X 1-1/4"B DODGE		110	7696	
	BRG,FLG 3BOLT X 1-1/4" BORE		E003	34955	
48	COVER,BRG END EC-206-X		1217	7663	
51	BELT,CZB _ 9/16" X 12'-0" INC	1143775	1152568	1147585	1152569



### 11.20 CRUZBELT 4 METER DRIVE-TRAIN



**NOTE:** DRIVE NOT TO EXCEED 500 LBS. OF BELT PULL MAXIMUM SPROCKET SIZE DRIVE: 8MX-53S-36 MAXIMUM SPROCKET SIZE DRIVEN: 8MX-42S-36

 $FPM = RPM \times DR SPKT \times 5 \times 3.1416$   $DRVN SPKT \times 12$ 

BELT PULL = 33000 X .98 X .97 X HP FPM

**NOTE:** NOTE ALL GEARMOTORS USE "VL" BEARING OPTION (IE-SK372Z-VL-90SP/4) ALL GEARMOTORS USE "TW" THERMOSTAT OPTION (IE-SK372.1-VL-90SP/4 TW)

#### **ASSUMPTIONS:**

GEARMOTOR EFFICIENCY = 97% SPROCKET EFFICIENCY = 95% LAGGED PULLEY = 5" DIA



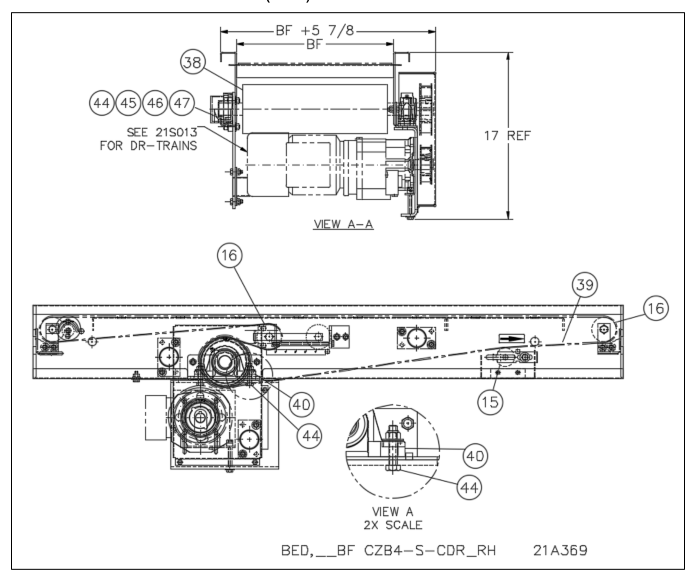
### 11.20.1 CRUZbelt 4 Meter Drive-Train

	REPLACEMENT PARTS FOR CZB 4 METER DRIVE-TRAINS														
NOMINAL FPM         HP         SIDE         DRIVE TRAIN         1         2         2         3         3         4															
			WITH ENCODER	GEAR MOTOR	REDUCER RPM	DRIVE SPROCKET	DRIVE BUSHING	DRIVE SPROCKET	DRIVEN BUSHING	BELT					
410	5	RH LH	1174023 1174891	1174022	416	E0038981	90800948	E0038983	E0034696	1131521					
330 5 RH 1173899 1173903 336 8MX-33S-36 1610 1-1/4B 8MX-41S-36 2012 1-1/4" B 8MG															
				Drive-Train Reference Dwg # 21S032 & 21S033											

P/N 1193974 Revision Date: 09/22/2021 Page **85** of **100** 



# 11.21 CRUZBELT 4 CENTER DRIVE (CDR)



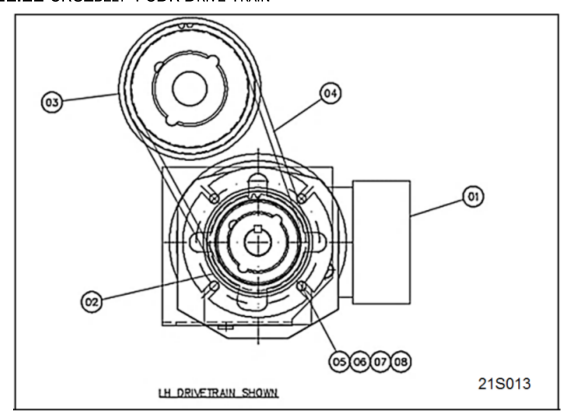
# 11.21.1 CRUZbelt 4 Center Drives

	REPLACEMENT PARTS FOR CRUZBELT4	CENTER DR	IVES				
		Widths & Part #s					
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF		
15	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655		
16	PULLEY,CZB 2.5 DIA 1/4W	E0040390	E0040391	E0040392	E0040393		
38	PULLEY,WLDMTBF CZB4 CDR URETHANE	1139425	1151294	1147330	1152563		
39	BELT,CZB9/16" XX_ INC BP290 QW LACED W/CERT	1170650	1170651	1170652	1170653		
40	BRG,PILLOW BLOCK 1 1/4" BORE SQUEEZE LOCK		1139	9427			
44	BRG,FLG 3 BOLT X 1-1/4" BORE, CLAMP STYLE LF-DL-104S		110	7696	***************************************		
		•		REF D	WG#:21A369		





#### 11.22 CRUZBELT 4 CDR DRIVE-TRAIN



#### **GEARMOTOR INFORMATION:**

MOUNTING POSITION: M1

MOUNTING STYLE: FLANGE "F" (140MM)
HEAVY DUTY OUTPUT BEARING OPTIONAL: VL

NOTE: ALL GEARMOTORS USE "VL" BEARING OPTION (IE-SK372Z-VL-90S/4)

POSITION OF BRAKE HAND RELEASE LEVER: POSITION 1 W/TERMINAL BOX POSITION 1

POSITION 3 / W TERMINAL BOX POSITION 3

BELT PULL = 
$$33000 \times .98 \times .97 \times HP$$
  
FPM

$$FPM = RPM \chi \underline{DR SPKT} \chi \underline{5 \chi 3.1416}$$

$$DRVN SPKT \underline{12}$$

#### **ASSUMPTIONS:**

GEARMOTOR EFFICIENCY = 97%

SPROCKET EFFICIENCY = 95%

LAGGED PULLEY = 5" DIA

MAXIMUM SPROCKET SIZE: 8MX-48S-21

NOTE: DRIVE NOT TO EXCEED 250 LBS OF BELT PULL.



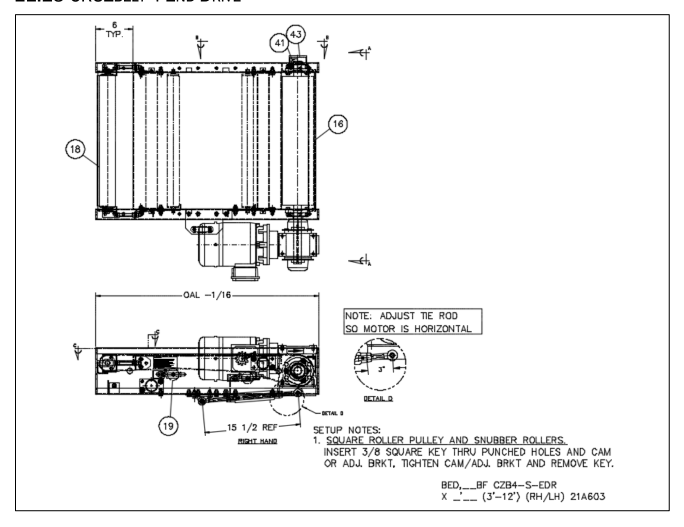
### 11.22.1 CRUZbelt 4 CDR Drive-Trains

			REPLA	ACEMENT	PART NUME	BERS FOR C	ZB4-CDR TIMING BE	LT & DRIVE T	RAINS		
		RH	LH		1	1	2	2	3	3	4
FPM	HP	DRIVE TRAIN	DRIVE TRAIN	BRAKE OPTION	RH GEAR MOTOR	LH GEAR MOTOR	DRIVE PULLEY	DRIVE BUSHING	DRIVEN PULLEY	DRIVEN BUSHING	DRIVE BELT
90	1.0	1187126	1187119		1187135	1187130	D0603454	**************************************	**************************************		
90	1.0	1187128	1187121	BRAKE	1187137	1187132	8MX-38S-21	90800942			
105	1.0	1187127	1187120		1187136	1187131	1139652	1" BORE			
105	1.0	1187129	1187123	BRAKE	1187138	1187133	8MX-39S-21	0.000	000000000000000000000000000000000000000		
400	4.0	1157021	1139659		1170436	1139571			1139655		
120	1.0	1157031	1139672	BRAKE	1162105	1139643	1139653	000000000000000000000000000000000000000	8MX-45S-21		
		1157022	1139660		1174325	1139572	8MX-41S-21	nace and a second	noononononono		
135	1.0	1157032	1139673	BRAKE	1173329	1139644		<b>WATER AND ADDRESS OF THE PARTY OF THE PARTY</b>			
450	4.5	1157023	1139661		1157005	1139573					
150	1.5	1157033	1139674	BRAKE	1172622	1139646		90800919	000000000000000000000000000000000000000	E0034696	D0503822
400		1157024	1139662		1160997	1139574		2012 1" BORE	1139654	2012 1-1/4" BORE	8MGT-720- 21 GT2
180	1.5	1157034	1139675	BRAKE	1159520	1139647			8MX-42S-21		
	_	1157025	1139663		1169021	1139575					
210	2	1157035	1139676	BRAKE	PENDING	1139648	1139653	000000000000000000000000000000000000000	one of the state o		
		1157026	1139664		1157336	1139576	8MX-41S-21	0.000			
240	2	1157036	1139677	BRAKE	1182372	1139649			1139655		
		1157027	1139667		1157027	1139577	1139652	90800942	8MX-45S-21		
280	3	1157037	1139678	BRAKE	1182491	1139650	8MX-39S-21	1610 1" BORE			
000		1157028	1139668		1183473	1139578	D0503820	90800919	<b>*</b>		
300	3	1157038	1139679	BRAKE	PENDING	1139651	8MX-40S-21	2012 1" BORE	5000		

P/N 1193974 Revision Date: 09/22/2021 Page **89** of **100** 



### 11.23 CRUZBELT 4 END DRIVE





# 11.23.1 CRUZbelt 4 Slider Bed End Drive & Drive Train

REPLACEMENT PARTS FOR CRUZbelt4 END DRIVE BED (RH & LH)														
BALLOON	DESCRIPTION	Bed Length	Widths & Part #s											
	DESCRIPTION		16" BF	22" BF	28" BF	34" BF								
16	PULLEY, WLDMTCZB 4.5 DIA EDR		E0038892	E0038893	E0038894	E0038895								
18	PULLEY, CZB 2.5 DIA 1/4W	21 421	E0040390	E0040391	E0040392	E0040393								
19	ROLLER,CZB 1.9 SNUBBER PRBG	3'-12'	E0009652	E0009653	E0009654	E0009655								
41	BRG, FLG 3 BOLT X 1-1/4" BORE DODGE		1107696											
43	COVER,BRG END EC-206-X (END CAP)		1217663											
	BELT,CZB _ 9 /16 X 6'-1.5" INC	3'	1167782	1167783	1167784	1167785								
***************************************	BELT,CZB _ 9 / 16 X 8'-1.4" INC	4'	1167786	1167787	1167788	1167789								
	BELT,CZB _ 9 / 16 X 10'-1.3" INC	5'	1167790	1167791	1167792	1167793								
	BELT,CZB _ 9 / 16 X 12'-1.2" INC	6'	1167794	1167795	1167796	1167797								
	BELT,CZB _ 9 / 16 X 14'-1.1" INC	7'	1167798	1167799	1167800	1167801								
	BELT,CZB _ 9 / 16 X 16'-0.9" INC	8'	1167802	1167803	1167804	1167805								
***************************************	BELT,CZB _ 9 / 16 X 18'-0.8" INC	9'	1167806	1167807	1167808	1167809								
	BELT,CZB _ 9 / 16 X 20'-0.7" INC	10'	1167810	1167811	1167812	1167813								
	BELT,CZB _ 9 / 16 X 22'-0.6" INC	11'	1167814	1167815	1167816	1167817								
	BELT,CZB _ 9 / 16 X 24'-0.5" INC	12'	1167818	1167819	1167820	1167821								
_					REF I	REF DWG:21A603								



#### 11.23.2 CRUZbelt 4 Slider End Drive & Drive Train

DRIVE TRAIN ITEM #s / GEARMOTOR PART #s  FOR CRUZBELT 4 END DRIVES								
В	ALLOON#	40	40	FOR CR	2 2 ELI 4 EN	D DRIVES 1	1	
FPM	SIDE	DRIVE TRAIN PN	BRAKE OPTION	MOTOR PN	MOTOR HP	REDUCER PN	RATIO / HP MTR FRAME	BELT PULL
*38		1192976		1192973	.5	E0038752	60:1, .5HP 56/20H	
	LH	1192987	BRAKE	1192975	.5	E0038752	60:1, .5HP 56/20H	700
	RH	1192983	BRAKE	1192974	.5	E0038752	60:1, .5HP 56/20H	1
· ·		1192977		1192973	.75	E0039000	50:1, .5HP 56/20H	
*45	LH	1192990	BRAKE	1192353	.75	E0038419	40:1, .75HP 56/20H	583
	RH	1192984	BRAKE	1192974	.75	E0039000	50:1, .5HP 56/20H	
		1192979		1190384	1	E0038491	40:1, .75HP 56/20H	
*57	LH	1192991	BRAKE	1192353	1	E0038705	30:1, .75HP 56/20H	466
	RH	1192985	BRAKE	1192352	1	E0038491	40:1, .75HP 56/20H	
	1	1192981		1190384	1	E0038705	30:1, .75HP 56/20H	
*76	LH	1192989	BRAKE	1192975	1	E0039000	50:1, .5HP 56/20H	350
	RH	1192986	BRAKE	1192352	1	E0038705	30:1, .75HP 56/20H	1
		1187672		1187037	1	E0038710	25:1, 1HP 140/20H	291
91	LH	1190104	BRAKE	1190117				
	RH	1190098	BRAKE	1190114				
114		1187673		1187037	1	E0038707	20:1, 1HP 140/20H	233
	LH	1190105	BRAKE	1190117				
	RH	1190099		1190114				
-		1187674		1187037				
127	LH	1190106	BRAKE	1190117	1	E0038706	18:1, 1HP 140/20H	210
	RH	1190100		1190114				
-		1187675		1187038	1.5	E0038711	15:1, 1.5HP 140/20H	261
	LH	1190107	BRAKE	1190119				
	RH	1190101	BRAKE	1190118				
180		1187678		1187039	1.5	E0038708	12.7:1, 1.5HP 140/20H	221
	LH	1190108	BRAKE	1190119				
	RH	1190102	BRANE	1190118				
229		1187679		1187039	2			233
	LH	1190109	DDAKE	1190121		E0038709	10:1, 2HP 140/20H	
	RH	1190103	BRAKE	1190120				

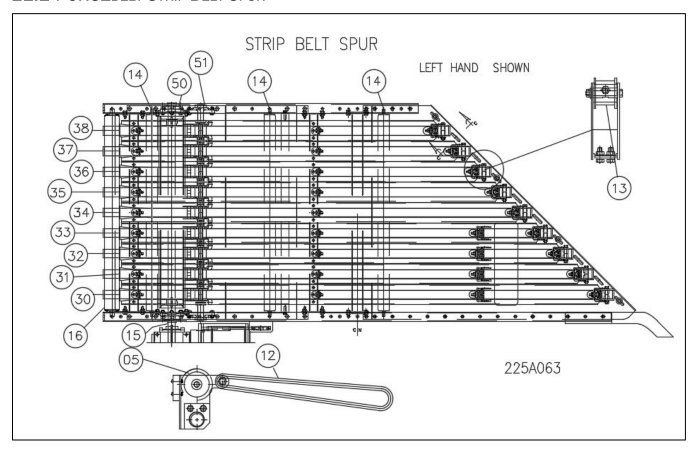
REF DWG#: 21A603 & 21A5

On Brake motors, use 460VAC brake supply voltage that outputs 205VDC to the brake coil.

For normal; speeds of 38 thru 76 FPM, Use 0.50, 0.75-HP NORD STANDARD EFF. MOTORS.



### 11.24 CRUZBELT STRIP BELT SPUR



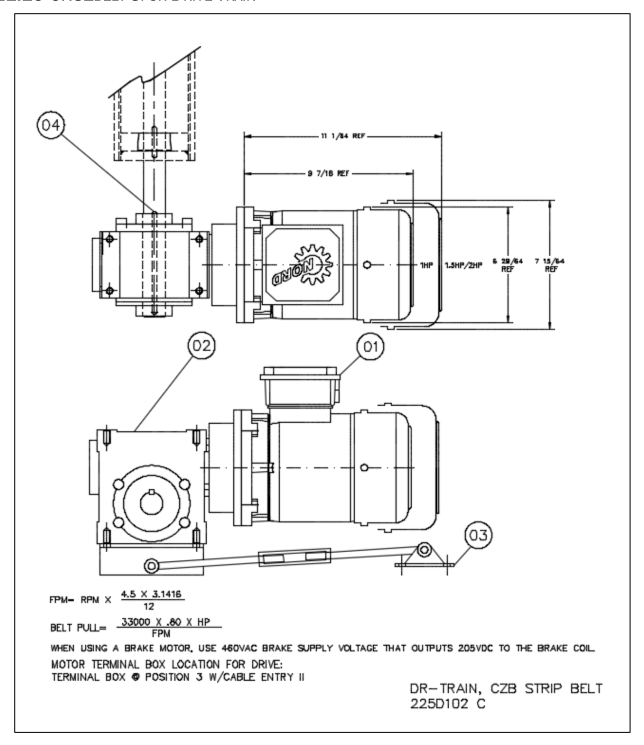


# 11.24.1 CRUZbelt Strip Belt Spur

24110011	DECORIDEION	Widths & Part #s				
BALLOON	DESCRIPTION	16" BF	22" BF	28" BF	34" BF	
6	BRG, R6 ZZ C3	90050111				
5	SHEAVE,ASY FENNER #FA2501, INCLUDES (2)FENNER CB 0003, MTG ADAPTERS	E0007309				
10	BUSHING,BRONZE 3/8 X 5/8 X 3/4	E0033909				
12	ORING,83A 5/16 X 25"	1111445				
13	SHEAVE,ASY FLAT EFSON FA2501	E007309	E007309	E007309	E0033908	
14	ROLLER,CZB 1.9 SNUBBER PRBG	E0009652	E0009653	E0009654	E0009655	
15	PULLEY,TAPERLOCKCZB 4"DIA	1126915	1126914	1111480	1120530	
16	ROLLER,SNUBBF 11/16AXLE	18218001	18224001	18230001	18236001	
30	BELT,RGH TOP 1-1/2" W X 198" LACED	E0033899				
31	BELT,RGH TOP 1-1/2" W X 191" LACED	E0033900				
32	BELT,RGH TOP 1-1/2" W X 184" LACED	E0033901				
33	BELT,RGH TOP 1-1/2" W X 177" LACED	E0033902				
34	BELT,RGH TOP 1-1/2" W X 170" LACED	E0033903				
35	BELT,RGH TOP 1-1/2" W X 163" LACED		E0033904			
36	BELT,RGH TOP 1-1/2" W X 156" LACED			E0033905		
37	BELT,RGH TOP 1-1/2" W X 149" LACED			E0033906		
38	BELT,RGH TOP 1-1/2" W X 142" LACED				E0033907	
50	BRG,FLG 3BOLT X 1-1/4" BORE DODGE	1107696				
	BRG,2BOLT FLG X 1" BORE BRG, LESS SET SCREWS,REF 1115244	90050202				



### 11.25 CRUZBELT SPUR DRIVE TRAIN





# 11.25.1 Strip Belt Spur Drive Train

		Balloon# 1	1		2		
NOMINAL FPM	DR-TRAIN P/N PROODUCT	MOTOR P/N	MOTOR HP	REDUCER P/N	REDUCER SIZE/RPM	ACTUAL FPM	BELT PULL
103	1190137	1187037	1	E0038707	20Q20H14 / 87	101.9	259
137	1190139	1187037	1	E0038711	20Q15H14 / 115	135.9	194
206	1190141	1187037	1	E0038709	20Q10H14 / 173	203.8	130
206	1190143	1187038	1.5	E0038709	20Q10H14 / 174	205	193
275	1190145	1187039	2	1156109	20Q07H14 / 247	291.2	181
410	1190155	1187039	2	1153140	20Q05H14 / 346	407.6	130



# **CRUZBELT REVISION HISTORY**

<b>Revision Date</b>	Chapter/Description	Initials
4/22/2021	Fixed Typo on a drawing number – No new revision issues	TE
09/24/2021	Update MHS Conveyor name, logo, and format	MD AB

P/N 1193974 Revision Date: 09/22/2021 Page **97** of **100** 



### **WORKS CITED**

- ANSI. (2013-2014). *American National Standards Institute*. Retrieved 2014, from ANSI Standards Store: http://www.ansi.org/
- ASME. (2014). *The American Society of Mechanical Engineers*. Retrieved 12 05, 2014, from https://www.asme.org/
- Business, S. A. (2021, 09 24). Sparks A JSA Business. Retrieved from http://www.sparksbelting.com/: Sparks A JSA Business
- CEMA. (2014). Conveyor Equipment Manufacturers Association. Retrieved 2014, from Conveyor Equipment Manufacturers Association: http://www.cemanet.org/
- Intelligence, S. S. (2021, 09 24). SICK Sensor Intelligence. Retrieved from https://www.sick.com/us/en/: https://www.sick.com/us/en/
- Nord. (2015). *Nord Drivesystems*. Retrieved from Nord Drivesystems: https://www.nord.com/cms/us/home-us.jsp
- OSHA. (2014). Occupational Safety & Health Administration. Retrieved 2014, from OSHA QuickTakes: https://www.osha.gov/
- SEW-Eurodrive. (2018). SEW-EURODIVE USA. Retrieved from http://www.seweurodrive.com/produkt/movimot-gearmotor-with-integrated-frequency-inverter.htm

# MHS CONVEYOR GENERAL INFORMATION

For additional manuals, videos, and other resources visit our website at:

mhs-conveyor.com

P/N 1193974 Revision Date: 09/22/2021 Page **98** of **100** 



# **ABOUT MHS CONVEYOR**

# About MHS Conveyor

MHS Conveyor, located in Norton Shores, Michigan, is a leading deliverer of "smart" material handling systems, technologies, products, and services, creating solutions for material flow applications. As a global supplier of conveyor systems and equipment since 1964, MHS Conveyor provides sorters, conveyors, and accessories to satisfy a broad spectrum of accumulation, transportation, and sortation applications.



MHS Conveyor Corp. 1300 E. Mount Garfield Road Norton Shores MI 49441-6097 USA 231.798.4547

Email: <u>usinfo@mhs-conveyor.com</u>
Web Site: <u>mhs-conveyor.com</u>



Regional sales offices and authorized Business Partners located throughout the United States and Canada. Licensees and Business Partners in Europe, South America, and Southeast Asia.

P/N 1193974 Revision Date: 09/22/2021 Page **99** of **100** 

