Installation, Operation, Maintenance Manual



IOM Part Number: 1200485 Revision Date: December 09, 2024



Para la OIM española, seleccione aquí



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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 <u>www.mhs-conveyor.com</u> 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)



🔥 WARNING



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- 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



<u>∧</u> WARNING



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



2.1 MHS CONVEYOR 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:

A 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.



2.2.1 Warnings and Safety Instructions

<u> </u>
 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 lagetion 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





3 ROLL FORMED (RF) SUPPORT GUIDELINES

Roll Formed (RF) supports replace all existing MHS conveyor floor supports. This re-design accomplishes the following objectives:

- The standard floor support, heavy duty floor support, structural heavy duty floor support, multi-deck support, and the structural heavy duty multi-deck support have all been combined into a single roll formed shape configured to the respective applications.
- This "one fits all" approach makes the standard support more robust while dramatically reducing the cost compared to the existing heavy duty and heavy duty structural supports.
- In addition to the simplification of all our supports, the RF support features a modular bolt together design which allows for ease of adjustability and adding cross members to multideck supports. The roll formed shape also has a pattern of holes that give flexibility for knee bracing, sway bracing, running safety cables, and hanging of conduit.
- The standard RF support will go up to 17' 7" top of support and the multi-deck up to 18' 6".
- Standard RF supports replace previous standard heavy- duty, and structural heavy-duty supports.

RF Heavy Duty (HD) Supports

- **RF Heavy Duty** supports are a newly designed category intended for possible dynamic load applications and conditions.
- **RF Heavy Duty** standard supports go up to 171 elevation heights.
- **RF Heavy Duty** Multilevel supports go up to 202 ¹/₄" elevation heights.

Over all we are confident the RF support program will provide the traditional "**robust**" look and feel MHS Conveyor has always been known for while simplifying the selection process as well as making our heavy duty and tall supports much more competitive.



3.1 ROLL FORMED (RF) SUPPORT APPLICATION RULES

Application Rules – Cruz channels with welded butt bolt connectors:

Preferred supports at each bed joint.

Supports on 12' centers maximum.

No more than one unsupported joint on a drive bed.

Total load on the supports are to be MHS conveyors and systems live loads only. Added equipment weights to be considered by systems system integrator and approved by MHS Conveyor.

Multiple joints (2 max) on intermediate beds can be unsupported only when necessary and using the following guidelines:

- The beds adjacent to the joint are not drive beds.
- The support centers do not exceed 12'.

Application Rules – Channels without welded butt bolt connectors:

Supports at each bed joint.

Exceptions:

Exceptions allowed if approved under trussing or other connector kits are used.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.



3.2 ROLL FORMED HEAVY DUTY (HD) SUPPORT APPLICATION RULES

Application Rules – Cruz channels with welded butt bolt connectors:

Preferred supports at each bed joint.

Supports on 12' centers maximum.

No more than one unsupported joint on a drive bed.

Total load on the supports are to be MHS conveyors and systems live loads only. Added equipment weights to be considered by systems system integrator and approved by MHS Conveyor.

Multiple joints (2 max) on intermediate beds can be unsupported only when necessary and using the following guidelines:

- The beds adjacent to the joint are not drive beds.
- The support centers do not exceed 12'.

Application Rules – Channels without welded butt bolt connectors:

Supports at each bed joint.

Exceptions:

Exceptions allowed only if approved by on site structural engineer.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.



3.3 RF SUPPORTS FEATURES & BENEFITS

Bolt-together construction

Allows installation flexibility

- Can remove & re-install upright or cross-member to fit around existing equipment
- Adjust cross-member heights to simplify mounting of cable trays, conduit, piping, etc.

Note!

Any changes or alterations must be in accordance with published application and safety guidelines.

Mount to options

Roll formed hole patterns on uprights and cross-members provide easy mounting for MHS Conveyor supplied parts such as knee braces and sway bracing.

Allows easy attachment of other components such as: conduit, safety cables, wiring, signage, small control boxes, etc.

Consult with MHS Conveyor engineering if there are any concerns with the size or configuration of add-on items.

Increased capacity

Replaces previous "heavy duty" style.

More capacity than "FS" style supports.

Evaluate case by case for applications outside standard application parameters.

Increased standard height range

- Up to 17'-7" for single
- Up to 18'-6" for multi-tier
- Replaces the need for ceiling hangars and additional decking in many cases

Decreased cost for tall supports and supports previously defined as "heavy duty" structural steel construction.

RF Heavy Duty Supports

Designed for dynamic load applications and conditions.



4 RECEIVING & SITE PREPARATION

General

MHS Conveyor RF Supports units are shipped in subassemblies, and in their shortest elevation. 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 CARE 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 equipment.

Preparation of Site

After the conveyor is received, move it to the installation site 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 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.



4.1 PARTS INVENTORY & IDENTIFICATION

Each subassembly is shipped completely assembled. Identify and separate components by type or tag number, for inventory and ease of locating during installation.

An identification label is attached to the outside of one side channel or on a cross member, close to one end of each conveyor bed and the RF support tag is located on the bottom side of the foot plate.

This label contains:

- Tag number
- Item number
- Description
- Job Number
- Mfg. Number
- Date of manufacture
- Tag number (if specified)
- Assembler's clock number
- QR (Quick Response) Label
 - Scan Code For IOM Manual



Scan the QR code to retrieve the IOM Manual, if nothing happens; check your scanner settings and 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 ROLL FORMED (RF) FLOOR SUPPORTS



Standard Equipment

Consists of (2) standheads, (2) legs upright with bolt in crossmember(s), and (2) boot weldments with footplates.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Capacity:

1500 lbs., typical

Welded butt joints:

MHS conveyor with welded butt joints has been designed to

be supported on 12' centers maximum. Drive Beds must be supported at bed joints. For other support locations contact Applications Engineering for assistance.

Bolted butt joints:

MHS conveyor with bolted butt joints has been designed to be supported at every bed joint.



RF Support on ITR Curve



If unable to support at bed joints, order connection kits for bed joints or approved trussing (priced & available separately). Contact Applications Engineering for assistance.

Note:

Block or support bed while adjusting heights.

Total load on supports is to be MHS conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.

Height range shown is to top of support:

Add 4-7/8" for top of roller when conveyor has 4.5" Channels.

Add 6-3/8" for top of roller when conveyor has 7.5" CRUZ or C6 channel.

Add 9-3/8" for top of roller when conveyor has 9" Channels.



6 RF HD FLOOR SUPPORT 11.5 THROUGH 31 ELEVATIONS



Standard Equipment

Consists of (2) standheads, (2) legs upright with welded H-frame crossmember(s), and (2) boot weldments with footplates.

Note:

All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Static Capacity:

1500 lbs., typical

Dynamic Capacity:

To be determined by local Structural Engineer

Dynamic Load Testing

Note:

To be determined by local Structural Engineer

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.



Welded butt joints:

MHS conveyor with welded butt joints has been designed to be supported on 12' centers maximum. Drive Beds must be supported at bed joints. For other support locations contact Applications Engineering for assistance.

Bolted butt joints:

MHS conveyor with bolted butt joints has been designed to be supported at every bed joint.

If unable to support at bed joints, order connection kits for bed joints or approved trussing (priced & available separately). Contact Applications Engineering for assistance.

Note:

Block or support bed while adjusting heights.

Total load on supports is to be MHS conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.





6.1 RF HD APPLICATION FOR MAXIMUM STRENGTH

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.



6.2 RF HD FLOOR SUPPORT 30 THRU 171 ELEVATIONS



Standard Equipment

Consists of (2) standheads, (2) legs upright with bolt in 30 through 171 EL (Elevation) use bolt in crossmember(s), and (2) boot weldments with footplates.

Painted according to the job color specification.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Static Capacity:

1500 lbs., typical

Dynamic Capacity:

To be determined by local Structural Engineer

Dynamic Load Testing

Note:

To be determined by local Structural Engineer

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.



Welded butt joints:

MHS conveyor with welded butt joints has been designed to be supported on 12' centers maximum. Drive Beds must be supported at bed joints. For other support locations contact Applications Engineering for assistance.

Bolted butt joints:

MHS conveyor with bolted butt joints has been designed to be supported at every bed joint.

If unable to support at bed joints, order connection kits for bed joints or approved trussing (priced & available separately). Contact Applications Engineering for assistance.

Note:

Block or support bed while adjusting heights.

Total load on supports is to be MHS Conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.





6.3 RF HD APPLICATION FOR MAXIMUM STRENGTH

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.



7 RF NBS / NBS-SP / NBS POLYSORT



Standard Equipment

Consists of (2) standheads, (2) leg uprights with bolt in crossmember(s), and (2) boot weldments with footplates.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Capacity:

1500 LBS., typical

Shipping:

All floor supports are shipped assembled at lowest factory heights.

	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION
NBS CONVEYOR	"A"
NBS INT	7 5/8"
NBS 5' AIR TAKEUP	7 5/8" (OAL DEPTH 22")
NBS 5' END DRIVE	22 3/4"
NBS 6' END DRIVE	23 7/8"
	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION
NBS-SP CONVEYOR	"B"
NBS-SP INT	7 3/8"
	054090



7.1 NBS VERTIBELT RF SUPPORTS



Drawing Notes:

1. Support consists of two leg assemblies (one right hand & one left hand).

2. Two leg assemblies are provided per Vertibelt floor support assembly.

3. Leg supports 86.5-111 thru 186.5-131 require (3) fasteners evenly spaced securing the boot and the leg.



		ASSEMBLY	"^"	ITEM 01	ITEM 02	"C"	"C"	ייחיי	ייםיי	"E"	""
	MODEL	DART		LEG	BOOT	@ MAX	@ MIN	@ MAX	@ MIN	@ MAX	
	NUMBER		HEICHT	UFICUT	HEICHT	ELEVATION	ELEVATION	ELEVATION	ELEVATION		ELEVATION
		NUMBER	HEIGHT	HEIGHT	HEIGHT	ELEVATION	ELEVATION	ELEVATION	ELEVATION	ELEVATION	ELEVATION
	17-20	1195982	16 1/2 MIN	13 3/4	11.05	4 3/4	7 1/4	47°	48°	13 13/16	7 15/16
			20 3/4 MAX								
	18.5-24	1195983	17 7/8 MIN	15	14.65	4 3/4	4 3/4	33°	45°	12	10 9/16
			24 1/2 MAX								
	22-30	1195984	27 7/16 MIN	20	18.25	43/4	4 11/16	34°	39°	15 9/16	11 7/8
	22 30	1100001	30 5/8 MAX	20	10.20	1371	111/10			10 0/10	11 //0
	20 5 /1	1105095	28 5/8 MIN	261/4	25 15	0 2 / 1	12 1/4	21°	/11°	177/0	12 1/4
	25.5-41	1195965	41 1/2 MAX	201/4	23.45	5 5/4	12 1/4	51	41	17770	12 1/4
	20 51	1105000	37 1/4 MIN	26.4.4	25.45	8 1/2	13 1/2	29°	34°	22 3/16	14 1/8
	38-51	1192980	51 1/2 MAX	36 1/4							
	40.64	4405007	47 1/4 MIN	46 1/4	25.45	7 1 / 4	11	29°	32°	28 3/4	20 3/4
	48-61	1195987	61 1/2 MAX			/ 1/4					
			57 1/4 MIN								
	58-71	1195988	71 1/2 MAX	56 1/4	32.65	7 1/4	4 3/4	29°	30°	34 1/2	28 9/16
			67 1/4 MIN								
	68-81	1195989	81 1/2 MAX	66 1/4	32.65	8/12	4 3/4	29°	30°	39 9/16	34 11/16
			76 MIN								
	76.5-91	1195990	91 1 /2 MAX	75	32.65	6	6	29°	27°	46 3/4	33 7/8
			86 MIN								
SEE NOTE	86.5-111	1195991	111 1/2 MAY	85	50.65	13 1/2	6	24°	23°	42 1/2	32 13/16
3	106.5-131	1195992		102	50.65	9 3/4	12 1/4	20°	25°	42 1/2	42 1/4
			131 1/2 MAX								
										REF D	WG# 05A075 A



7.2 RF HD NBS / NBS-SP/NBS POLYSORT, 11.5 THROUGH 31 ELEVATIONS



Standard Equipment

Consists of (2) standheads, (2) leg uprights with bolt in crossmember(s), and (2) boot weldments with footplates.

Painted according to the job color specification.

NBS 25W - 25-3/8" OAW, 23-1/4"BF

NBS 32W - 32-3/8" OAW, 30-1/4"BF

NBS-SP 11W

NBS-SP 14W

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Boot:

Steel channel boot upright welded to footplate. Two 5/8" diameter holes in footplates for permanent floor mounting. Vertical slots for bolting to leg uprights.

ASSEMBLY NOTES: REFERENCE DRAWING 11980)						
NOTES: 1. ITEM 02 NOT USED ON NBS-SP 4" END PULLEY OR END DRIVE ASSEMBLIES.							
2. ITEM 02 IS USED ON NBS END DRIVE ASSEMBLIES BUT, IT IS CALLED OUT IN THE END DRIVES STRUCTURE.							
3. MINIMUM HEIGHT FOR N (USING MODEL NO. 11.5	BS 3' END DRIVE TO TOP OF BELT IS 3 5-14).	34-3/16					
4. SEE DWG. 05A086 FOR FOR HEIGHT RANGES U	MINIMUM HEIGHT SUPPORT. SEE CHAR SING DWG, 05A086,	т "с"					
5. MINIMUM HEIGHT FOR N TO TOP OF BELT ON T	BS-SP 8" EDR & NBS-SP 4" END PUL HIS DWG. IS 20-3/4 (USING MODEL NO	LEY). 11.5–14).					
6. SUPPORTS TO BE SHIPP	PED ASSEMBLED IN THE SHORTEST ELEN	/ATION.					
7. MAXIMUM VERTICAL DIS	TANCE BETWEEN CROSSMEMBERS IS 54"						
	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION						
CONVEYOR MODEL	"A"						
NBS-I	7 5/8						
NBS 5' END DRIVE	22 3/4						
NBS 6' END DRIVE	23 7/16						
NBS 3' END DRIVE	13 1/16						
	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION						
CONVEYOR MODEL	"В"						
NBS-SP-I	7 3/B						
		1					
CHART "C"							
CONVEYOR HEIGHT RANGES WHEN USING MIN. MODEL HEIGHT SUPPORT ON DWG, 05A086 (TO TOP OF BELT)							
NBS 3' END DRIVE*	23-3/4" - 35"]					
*INCLUDES CLEARANCE FO	R 5' TAKEUP BED						



Elevation range:

11.5"-14", 13"-16.5", 15.5"-20", 18.5"-25", 22"-30"

Static Capacity:

1500 lbs., typical

Dynamic Capacity:

To be determined by local Structural Engineer

Dynamic Load Testing

Note:

To be determined by local Structural Engineer

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.



7.3 RF HD NBS / NBS-SP/NBS POLYSORT, 30 THROUGH 131 ELEVATIONS



Standard Equipment

Consists of (2) standheads, (2) leg uprights with bolt in crossmember(s), and (2) boot weldments with footplates. May also have cross braces depending on elevation.

Static Capacity:

1500 lbs., typical

Dynamic Capacity:

To be determined by local Structural Engineer

Dynamic Load Testing

Note:

To be determined by local Structural Engineer

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.

PN:1200485	
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NOTES: 1. ITEM 02 NOT USED ON N 2. ITEM 02 IS USED ON N OUT IN THE END DRIVE 3. SUPPORTS TO BE SHIP 4. MAXIMUM VERTICAL DIS	NBS-SP 4" END PULLEY OR END DRIVI IBS END DRIVE ASSEMBLIES BUT, IT IS (ES STRUCTURE. EDL ASSEMBLED IN THE SHORTEST ELEN TANCE BETWEEN CROSSWEMBERS IS 54"	E ASSEME CALLED /ATION.
	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION	
CONVEYOR MODEL	"A"	
NBS-I	7 5/8	1
NBS 5' END DRIVE	22 3/4	1
NBS 6' END DRIVE	23 7/16	1
NBS 3' END DRIVE	13 1/16]
	AMOUNT TO ADD TO ACTUAL HEIGHT FOR TOP OF BELT DIMENSION	
CONVEYOR MODEL	"В"	
NBS-SP-I	7 3/8	





7.4 RF HD APPLICATION FOR MAXIMUM STRENGTH

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.



8 RF CURVE CENTER SUPPORT





Single leg RF support on 90 ° ITR curve.

Standard Equipment

Consists of (1) standhead, (1) boot weldment with footplate, and (1) leg upright (less crossmembers) to support outside channel of curves.

Single leg supports should be used on 90° and 60° curves.

Curves over 34BF should install a standard floor support with crossmember, located in center location of curve.

Note:

All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Block or support bed while adjusting heights.

Total load on supports is to be MHS conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.



8.1 7-13 RF LOW ELEVATION SUPPORT



Low elevation supports consist of (2) standheads, (2) leg upright weldments with footplate, (1) crossmember, (2) end caps, and hardware.

Capacity:

750 lbs., typical

8.2 SINGLE LEG 1.5-10.5 LOW ELEVATION SUPPORTS





Single Leg Low Elevation Supports consist of (1) standhead, (1) leg upright weldment with footplate, (1) end cap, and hardware.

Locations:

Bracing the conveyor to other structures may be required since the (1.5"-10.5") low elevation support **does not include crossmembers.**

Capacity:

700 lbs., typical

Elevation ranges:

Measured from bottom of footplate to top of conveyor.

1.5-10.5 RF SINGLE LEG LOW ELEVATION SUPPORT			7-13 RF LOW ELEVATION SUPPORT				
Conveyor Type		Top of Conveyor Elevation (INCHES)		Convey or Type		Top of Conve (INC	eyor Elevation HES)
	Channel Type	Minimum	Maximum		Channel Type	Minimum	Maximum
XenoROL®	4.5"	8-1/2"	15"	XenoROL®	4.5"	11-1/2"	17-3/4"
XenoROL®	9"	13"	19-1/2"	XenoROL®	9"	15-3/4"	22-1/4"
XenoROL®	CRUZchannel	*8-3/4"	17"	XenoROL®	CRUZchannel	13"	19-1/4"
XenoPRESSURE®	CRUZchannel	*8-3/4"	17"	XenoPRESSURE®	CRUZchannel	13"	19-1/4"
CRUZbelt	CRUZchannel	*8-3/4"	17"	CRUZbelt	CRUZchannel	13"	19-1/4"
IntelliROL®	CRUZchannel	*8-3/4"	17"	IntelliROL®	CRUZchannel	13"	19-1/4"
Gravity Roller	2.5"	*3-3/4"	13"	Gravity Roller	2.5"	* 6-1/4"	15-1/2"
Gravity Wheel	3.5"	* 5"	14"	Gravity Wheel	3.5"	* 7-3/8"	16-3/4"
NBC	CRUZchannel	*8-3/4"	17"	NBC	CRUZchannel	13"	19-1/4"
* Turn over standhead					* Turn over stand	dhead	
Ref Drawing # 05A086						Ref Draw	ing # 05A087

Shipping:

All floor supports are shipped assembled at lowest factory default heights.

Note:

Consider the depth of the drive when selecting the correct low elevation support.



9 RF DOUBLE-WIDE SUPPORT



The standard Roll Formed (RF) floor support is also preassembled but not attached to the channel for shipping.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Capacity:

1500 lbs., typical

RF Channel Spacer Z Bracket for Double Wide: Consists of 10 ga. formed steel brackets and

mounting hardware. Mounting bolts secure bracket to web of side channel. Additional holes may need to be drilled.

	FOR POSITION A & B		ITEM 02			
BRACKET HEIGHT	FOR USE WITH CHANNEL TYPE	Z BRACKET	Z BRACKET ASSEMBLY SEE NOTE 4			
1 1/2	CZ, C6	1196689	1197761			
1 3/4	CZ LINE SHAFT	1197757	1197762			
3	9" CH	1197758	1197763			
3 3/4	GRAV 3 1/2" DP PICK ZONE MOD	1200810	1201235			
4	GRAV 3 1/2" CH	1196701	1197764			
4 1/2 6 1/2	XR LINE SHAFT, NBS END W/O ENC NBC END, NBS ENC	1197759 1197760	1197765 1197766			
NOTES:						
1. CZ CHNLS	S SHOWN IN BOTH PO	SITIONS AS F	REFERENCE ONLY			
2. BEDS ALWAYS REQUIRE BRACKETS.						
3. Z BRACK	ET ASSEMBLY INCLUD HARDWARE.	ES (2) BRACK	ETS WITH			
		REF DW	G# 15A136-15A143			



10 RF HAT CHANNELS DOUBLE - NBC MERGE



Hat Channel Double Merge Kit:

Consists of 10ga steel channel with hardware; ordered with or without spacers. Supports are ordered separate. Mounting bolts secure spacer channels to bottom flange of bed and either the standhead of the floor support or ceiling hanger. The standard Roll Formed (RF) floor support is also preassembled but not attached to the channel for shipping.

NBC MERGE SUPPORT SELECTION CHART							
MERGE BF	SUPPORT BF	PART NO.	ELEVATION RANGE	ACTUAL SUPPORT HEIGHT			
		1191962	13-16.5	12 3/8" TO 17 1/8"			
20	24	1191976	15.5-20	14 7/8" TO 20 7/8"			
39	54	1191990	18.5-25	18" TO 25"			
		1192004	23.5-31	23 1/2" TO 31"			
54		1191963	13-16.5	12 3/8" TO 17 1/8"			
	40	1191977	15.5-20	14 7/8" TO 20 7/8"			
51	40	1191991	18.5-25	18" TO 25"			
		1192005	23.5-31	23 1/2" TO 31"			
		1191964	13-16.5	12 3/8" TO 17 1/8"			
	46	1191978	15.5-20	14 7/8" TO 20 7/8"			
03	46	1191992	18.5-25	18" TO 25"			
		1192006	23.5-31	23 1/2" TO 31"			
REF DWG#05A176							

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Capacity:

1500 lbs., typical

Note:

Spacers are shipped loose parts.


10.1 HAT CHANNELS - OFFSET



Hat Channel Offset Kit:

Consists of 10ga steel channel with hardware. Supports and spacer kits are ordered separate. Mounting bolts secure spacer channels to bottom flange of bed and either the standhead of the floor support or ceiling hanger. The standard Roll Formed (RF) floor support is also preassembled but not attached to the channel for shipping

Note:

Spacers are shipped lose parts.

KIT, SPACER TRANSITION 1" HIGH THROUGH 6-1/2" HIGH									
KIT, SPACER TRANSITION CH	FRAME TYPES	SPACER CH P/N	SPACER HEIGHT "A"						
1198730	4.5 CH TO 3.5 GRAV	1198690	1"						
1198731	4.5 CH TO CZ / C6 PUSH TO CZ / C6 MERGE TO CZ / C6	1198692	1 1/2"						
1198732	4.5 CH TO 2.5 GRAV	1198693	2"						
1198733	CZ / C6 TO 3.5 GRAV	1198694	2 1/2"						
1198735	CZ / C6 TO 9 CH	1198695	3"						
1198737	CZ / C6 TO 2.5 GRAV	1198696	3 1/2"						
1198956	PUSH TO 3.5 CRAV	1198953	4"						
1198738	4.5 CH TO 9 CH	1198697	4 1/2"						
1198957	PUSH TO 2.5 GRAV	1198954	5"						
1198739	9 CH TO 3.5 GRAV	1198698	5 1/2"						
1198740	9 CH TO 2.5 GRAV	1198700	6 1/2"						
	· · · · · · · · · · · · · · · · · · ·		DWG#05A121 C						



11 RF TRIPLE-WIDE SUPPORT



Consists of channel with spacers installed on channel. The standard Roll Formed (RF) floor support is preassembled but not attached to the channel for shipping.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Capacity:

1500 lbs., typical per standard Roll Formed floor support.

	FOR POSITION A & B & C		ITEM 02	
BRACKET HEIGHT	FOR USE WITH CHANNEL TYPE	Z BRACKET	Z BRACKET ASSEMBLY SEE NOTE 4	
1 1/2	CZ, C6	1196689	1197761	
1 3/4	CZ LINE SHAFT	1197757	1197762	
3	9" CH	1197758	1197763	
3 3/4	GRAV 3 1/2" DP PICK ZONE MOD	1200810	1201235	
4	GRAV 3 1/2" CH	1196701	1197764	
4 1/2	XR LINE SHAFT, NBS END W/O ENC	1197759	1197765	
6 1/2	NBC END, NBS ENC	1197760	1197766	
NOTES: 1. CZ CHNLS S	HOWN IN ALL POSITIO	NS AS REFERENCE	ONLY	
2. IF BRACKET	S FOR THAT BED LOCA	ATION, WING BEDS	ALWAYS REQUIRE	
BRACKETS				
3. Z BRACKET / HARDWARE.	ASSEMBLY INCLUDES	(2) BRACKETS WITH		
		REF D	NG# 05A108-05A115	

RF Channel Spacer Z Bracket for Triple Wide:

Consists of 10 ga. Formed steel brackets and mounting hardware.

Mounting bolts secure bracket to web of side channel. Additional holes may need to be drilled.



12 RF MULTI-LEVEL SUPPORT



Standard Equipment

Consists of (2) leg weldments with footplate and crossmembers (quantity varies by elevation), (4) mounting straps, and mounting hardware. May also have cross braces (dependent on elevation).

C-channel spacers (if needed) sold separately.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Clearance Between Uprights:

BF + 4-5/8"

Conveyor Mounting:

Formed steel strap.

Two holes in mounting strap flange for bolting to bottom of bed channels or appropriate C-channel spacers (see C-channel spacer section for more details).

Capacity:

1,200 lbs. per level. Limited to two levels.

ВГ						
16	20 5/8					
22	26 5/8					
28	32 5/8					
34	38 5/8					
40	44 5/8					
46	50 5/8					
52	56 5/8					
Ref DWG# 05A085						



Welded butt joints:

MHS conveyor with welded butt joints has been designed to be supported on 12' centers maximum. Drive Beds must be supported at bed joints. For other support locations contact Applications Engineering for assistance.

Bolted butt joints:

MHS conveyor with bolted butt joints has been designed to be supported at every bed joint.

If unable to support at bed joints, order connection kits for bed joints or approved trussing (priced & available separately). Contact Applications Engineering for assistance.

Note:

Block or support bed while adjusting heights.

Total load on supports is to be MHS conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

All floor supports are shipped assembled.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.



13 RF MULTI-LEVEL HEAVY DUTY SUPPORT



Standard Equipment

Consists of (2) leg weldments with footplate and crossmembers (quantity varies by elevation), (4) mounting straps, and mounting hardware. May also have cross braces (dependent on elevation).

C-channel spacers (if needed) sold separately.

Painted according to the job color specification.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.

Clearance Between Uprights:

BF + 5-7/8"

Conveyor Mounting:

Formed steel strap.

Two holes in mounting strap flange for bolting to bottom of bed channels or appropriate C-channel spacers (see C-channel spacer section for more details).

Static Capacity:

BF	"CLR"
16	21 7/8
22	27 7/8
28	33 7/8
34	98 7/8
40	45 7/8
46	51 7/8
52	57 7/8
Ref [WG# 05A150



1,500 lbs. per level. Limited to two levels.

Dynamic Capacity:

To be determined by local Structural Engineer

Dynamic Load Testing

Note:

To be determined by local Structural Engineer

WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Crossmembers:

Bolted to leg uprights in lengths to match bed widths (fixed floor support width for each bed, width is not adjustable).

Note:

Maximum support crossmember center distance not to exceed 54".

Welded butt joints:

MHS conveyor with welded butt joints has been designed to be supported on 12' centers maximum. Drive Beds must be supported at bed joints. For other support locations contact Applications Engineering for assistance.

Bolted butt joints:

MHS conveyor with bolted butt joints has been designed to be supported at every bed joint.

If unable to support at bed joints, order connection kits for bed joints or approved trussing (priced & available separately). Contact Applications Engineering for assistance.

Note:

Block or support bed while adjusting heights.

Total load on supports is to be MHS conveyor and system live load only. Added equipment weights to be considered by System Integrator and approved by MHS Conveyor.

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities.

Shipping:

All floor supports are shipped assembled at lowest factory default heights.



13.1 RF HD MULTI LEVEL APPLICATION FOR MAXIMUM STRENGTH



WARNING:

If RF Heavy Duty supports are used for "Seismic" conditions or ratings it shall be noted:

- Compliance assurance per all application codes and requirements is by others.
- MHS Conveyor can provide drawings as needed to Systems Integrator for proper evaluation and approval by their Structural Engineer.

Note:

Maximum support crossmember center distance not to exceed 54". All hardware that has been loosened during installation must be retightened to 55 ft. Lbs. Failure to do so could cause structural failure.



14 C-CHANNEL SPACERS



C-channel spacer options used for different heights and kits.

C-channel spacers kits includes (2) brackets with mounting hardware.

KIT, SPACER C-CH									
C-CH SPACER KIT	C-CH SPACER	FOR USE WITH CHANNEL TYPE	CH SPACER HEIGHT "X"						
1197888	1197883	CZ, C6	1 1/2						
1197890	1197885	CZ LINE-SHAFT	3						
1197892	80700112	4.5"CH LINE-SHAFT	4 1/2						
1197893	1197887	NBC END, NBS ENC	6 1/2						
1198045	E0001582	NBS, NBS-SP	1 1/16						
NOTE: 1 CZ CHNI S SHOWN AS REFERENCE ONLY									

2. CH SPACER KIT INCLUDES (2) BRACKETS W/MOUNTING HDWE.

DWG#05A157



15 BASIC INSTALLATION

1. Mark a line on the floor to locate the centerline of the conveyor frame using a chalk line. Refer to (Dimensional Reference Points) chapter.

Position the frame supports (or ceiling hangers) to the proper elevation (If hanging conveyor modules). Attach the first conveyor section to its supports. Consult the manufacturer Applications Engineering for details with ceiling hanger applications.

- 2. Position the conveyor module according to the conveyor label information provided.
 - a. Note: Each component is identified with an identification label and a flow arrow.
 - b. Always check your conveyor module layouts and align the conveyor modules according to the layout positions.
- 3. Locate the center of the conveyor carrying surface, using a plumb-bob or laser, align the conveyor to the center line on the floor within a tolerance of 3mm.
- 4. Level the conveyor section within a tolerance of 1.5mm from the charge end to the discharge end and from side to side. Refer to (<u>Elevations</u>) chapter for details.
- Measure across both frame section diagonals to confirm that it is square within 1/16 inch (1.5mm).
 Refer to the (<u>Basic Squareness</u>) chapter for details.
- 6. Anchor the conveyor section in place using the appropriate anchor bolts according to the layout requirements and codes.
- 7. Position the next frame supports to the proper elevation for the next conveyor section to be installed.
- 8. Position the next conveyor section according to the conveyor tag information. Align the conveyor section to the previous conveyor section and to the center line of the floor as described in No. 4.
- 9. Repeat No. 5 and 6 Refer to (<u>Basic Squareness</u>) and (<u>Elevations</u>) chapters for more details.
- 10. Properly align and position the conveyor section, attach the appropriate connector kits, and anchor the sections in place.
- 11. Connect the 24VDC wiring harness and any other electrical connectors as necessary between the sections.
- 12. Repeat No. 8 through No. 13 for all additional sections.



- 13. Install all guard rails, if applicable.
- 14. Install the air piping and electrical services.
- 15. Install any required accessories.



15.1 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" (3mm) of true center. Locate and mark the center of the crossmembers at each end of the conveyor. Use a plumb-bob or laser or other acceptable means 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.



15.2 BASIC SQUARENESS

Basic Squareness Installation

FORTNAs may be installed using any of the supporting arrangements described under supports of this manual. As each bed is installed in the system, level the conveyor from side to side using a bubble level on the roller at each support. The bubble location should be within the level indicator lines of the level. The centerline of the conveyor should not bow to the right or left more than $1/8^{\circ}$ (3mm) in either direction from a centerline drawn between the centers of the conveyor end assemblies.

A simple way to check this is to tie a nylon string around the center of the end roller, pull it taut, and tie it to the center of the roller at the opposite end. Put a wood spacer under the string at each end so it does not rest on the rollers. With the taut string centered on each end and suspended above the rollers, check the center of the rollers at each support relative to the string and adjust accordingly. (Note that this must be done after side-to-side leveling of the conveyor at each support.)

When joining bed frames, it is important to align the side channels. Care must be taken to make sure the rollers are level (carrying surfaces) from bed to bed.

All bed frames should be checked for squareness. To check, measure diagonally from corner to corner. Measure the opposite corners in the same manner. If the bed is square, the two measurements will be the same within 1/16"(1.5mm).





15.3 ELEVATIONS

All conveyors should be installed in accordance with the elevations shown on the drawings. In addition, all conveyors must be level across the frame width and length (if horizontal). Leveling of the frames is best done using a rotating laser level or a 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. This new elevation will then become the reference for 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 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.

Indicates a low level potentially hazardous situation which, if not avoided, could result in minor or moderate injury. It may also be used to alert against unsafe practices or for the protection of the equipment.

Component Orientation

Using your conveyor system layout drawing and the numbers on the I.D. tags on each component, position and align the conveyor sections, you must know:

- The flow arrow is pointing the direction of product flow
- The elevation height
- Charge and discharge end beds





NOTICE

Important!

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

Failure to follow these instructions can result in property damage or equipment damage.

Establishing Conveyor Flow

Standard conveyor beds are supplied as either RH or LH flow. Flow arrows on conveyor frame indicate direction of product flow. Used to correctly orientate conveyor during installation. Using the same position as noted above and with the product conveying to the left, the bed is considered a left hand (LH) flow bed. The identification label described under <u>Parts Inventory & Identification</u> has all of the information required to identify the piece of equipment.

NOTICE



Important!

Assure the installation path is clean, dry and clear of obstructions. Use a forklift to move conveyor in place

Failure to follow these instructions can result in property damage or equipment damage.



16 KNEE BRACES

16.1 STANDARD KNEE BRACES

Stability along the conveyor length is achieved with knee braces. Braces resist stresses caused by direction of product flow, stops, and starts. Not every support requires bracing. Braces are used at the ends of straight runs and approximately every 30' in between.

Note:

For multilevel see Multilevel Knee Braces.



STANDARD KNEE BRACES								
Part Number	Description							
80400002	KIT,ACC-KNEE BRACE-KBA-TWISTED							
80400003	KIT,ACC-KNEE BRACE-KBB-W/BRKT							
80400004	KIT,ACC-KNEE BRACE-KBC-DBL-W/BRKT							

TYPE A (KBA): 10 ga. x 1-1/4" x 23" formed steel, bolts to leg upright of floor support and bottom flange of bed section, painted.

Knee Brace Kits Include: (2) Knee Braces and Hardware.

Standard use with supports 11.5"-50" elevation.



TYPE B (KBB): $1/4" \ge 1-1/4" \ge 24"$ steel plate bolts to support upright and 7 ga. $\ge 2-1/2" \ge 8"$ steel angle bracket bolted to bottom flange of bed, painted.

Knee Brace Kits Include: (2) Knee Braces each containing (1) Knee Brace Strip, and Hardware.

Optional use with supports 11.5"-50" elevation



TYPE C (KBC): Same as Type "B" with two 24" long steel plates.

Knee Brace Kits Include: (2) Knee Braces each containing (2) Knee Brace Strips, and Hardware.

Standard use with supports above 50" elevation.



16.2 MULTILEVEL KNEE BRACES

Multilevel knee braces require brackets for attaching knee braces to support uprights. These brackets are included in the Multilevel Knee Brace kits.

MULTILEVEL KNEE BRACES									
Part Number Description									
1196401	KIT,ACC2-RF-KNEE BRACE-ML-KBA-TWISTED								
1196345	KIT,ACC2-RF-KNEE BRACE-ML-KBB-W/BRKT								
1196346	KIT,ACC2-RF-KNEE BRACE-ML-KBC-DBL W/BRKT								



Type A (KBA): 10 ga. X 1-1/4" x 23" formed steel, bolts to leg upright of floor support and bottom flange of bed section, painted.

Knee Brace Kits Include: (2) Knee Braces, (2) Angle Brackets, (2) Nut Plates, and Hardware.

Standard use with supports up to 50" elevation



Type B (KBB): 1/4" x 1-1/4" x 24" steel plate bolts to support upright and 7 ga. X 2-1/2" x 8" steel angle bracket bolted to bottom flange of bed, painted.

Knee Brace Kits Include: (2) Knee Brace Strips, (4) Angle Brackets, Knee Brace, (2) Nut Plates, and Hardware.

Optional use with supports up to 50" elevation.



Type C (KBC): same as type "B" with two 24" long steel plates.

Knee Brace Kits Include: (4) Knee Brace Strips, (4) Angle Brackets, Knee Brace, (2) Nut Plates and Hardware.

Standard use with supports above 50" elevation.





Mounted in tension on downstream side of support (except at drive) to resist imposed stresses caused by flow direction, starts, and stops. Recommended angle is 45°, bottom of bed to support upright.



17 SUPPORT ARRANGEMENTS

17.1 FLOOR SUPPORTS

All conveyor bed side channels are punched to match hole spacing for MHS Conveyor standard floor supports. Install bolts used to attach the standhead to the frame so the nut is on the bottom. Standhead bolts should be left finger tight while the conveyor is being assembled and aligned.

Floor supports are ordered by nominal height range, which is the dimension from the floor to top of the support. Conveyor elevations are shown on the layout by top-of-roller elevations. This difference must be recognized when setting the support elevations. IntelliROL conveyor is 6.3/8" from top-of-support to top-of-rollers with a 7 1/2" deep channel. (Rollers mounted low in frame.)

It is important that conveyor frames be installed level. Floor supports will accommodate normal irregularities in the floor surface. Adjustment for elevation in floor supports is accomplished with metalon-metal bolt clamping force. To achieve the support's stated load rating, it is necessary to tighten the elevation adjustment bolts (3/8" diameter) to 38 ft. lbs. of torque.



Supports should always be installed in the vertical position, and any variations due to conveyor pitch or floor slope will be compensated for in the pivoting standhead of the support.

17.2 ANCHORING

Anchoring in concrete floors is accomplished by drilling into the floor and inserting the suitable anchor bolt. The hole diameter and depth must be in accordance with the anchor bolt manufacturer's instructions, and all applicable codes and requirements.

Anchor intermediate floor supports with two anchor bolts, one through each support foot plate using minimum 3/8" diameter anchor bolts. Stagger anchors from front hole on one side to rear hole on opposite side. For floor supports, over 5' minimum use 1/2" diameter anchor bolts. Anchor bolts for equipment subject to impact loads should be a minimum of 1/2" diameter or as superseded by any other applicable code.



17.3 CURVE SUPPORT POINTS



This curve illustration indicates proper support locations for curves of various degrees and widths. The dark lines indicate a full width support. A single dark line on the outside center of the curve indicates that the outer curve rail is supported with either a ceiling hanger drop or a single leg floor support.

If a full width support with crossmember is supplied where only a dark line is indicated, use the full support.



17.4 RF Sway Brace



Consists of (2) X-Brace Mounts, (1) Brace10', and hardware. (Kit P/N#1198461)

There is a tendency for some side-to-side movement in conveyor under certain conditions.

A diagonal sway brace has been designed to reduce side movement through the standard floor support. Side movement is most prevalent in long straight lines which are not side braced by adjoining conveyors, curves, etc., or where they cannot be braced to columns, machinery, or other conveyors. Side forces from different conveyor applications may increase this movement.

One brace can be mounted to every third or fourth support diagonally across the support with the low end on the opposite side of every other brace.

Experience has shown this harmonic condition is most likely to occur between 85 and 120 fpm (on lineshaft for example). If excessive oscillation persists after sway bracing is installed, the conveyor speed may be changed by either increasing or decreasing approximately 15 percent.

Note:

All standard supports are designed with cross bracing already included where needed. Additional sway bracing is considered optional and may be added as needed.



17.5 CEILING HANGERS



Drop rods and nuts are optionally available. The extension nut is welded into the angle hanger upright during installation.

Cross pipes and V brackets are provided with ceiling hangers. Flat Strap (Used at CRUZchannel belt joints) connectors and 3/4" threaded rod and attaching nuts are available as an option. If hanger uprights are field fabricated, they should be a minimum of 1-1/2" x 1-1/2" x 3/16" angle.



MARNING

• Consult the building architect or a structural engineer regarding ceiling loading or structural limitations of the building for sizing header steel.

MARNING

• Consult your distributor or a structural engineer to determine what size hangers should be used to support your maximum anticipated load.

After hanger, uprights are installed and the heavy extension nuts welded to angle hangers, thread the drop rods into the extension nuts. Thread the jam nuts and stop nuts on the drop rods far enough up the rods to allow installation and adjustment of the cross pipe.





17.5.1 For C channel conveyors

Drop rods and cross pipes should already be installed in the ceiling before lifting conveyor beds into place. Host the bed sections into place on the cross pipes and bolt end flanges to each other.

It is important to align the side channels, care must be taken to make sure the rollers are level (carrying surfaces) from bed to bed.

Level the bed lengthwise and side to side by threading the drop rods up or down by using a wrench on the weld nuts. Tighten the jam nuts against the extension nuts and the stop nuts against the cross-pipe. Continue for the length of the conveyor.





17.5.2 Sway Brace (ceiling hanger)

1. Sway bracing should be a minimum of 1-1/2" x 1-1/2" x 3/16" angle.

2. Sway bracing is secured to the hanger upright near the conveyor support and extended upward at an angle of approximately 30 degrees from the hanger upright. The sway brace angle should not be over 45 degrees to the upright. When hangers are installed adjacent to building columns, a horizontal brace may be installed securely to the column with the customer permission.

3. Hanger uprights over 12'-0" in length must have horizontal bridging angles connected between the upright and the sway brace at approximately the half-way point.

4. Sway bracing should be installed on every third hanger (maximum of 30'-0" centers).

5. If sway bracing cannot be placed on the outside of the uprights, alternate X-bracing between every other pair of uprights.

6. Additional bracing should be used:

- Before and after curves
- At product start stop locations (Accumulations beds)
- At product diverting points

17.6 ANCHORING CEILING HANGERS

Open Building Steel

The following references are from the American Institute for Steel Construction manual (AISC). <u>http://www.aisc.org/</u>

Welding of auxiliary steel (stringers or headers) to building steel is prohibited.

<u>Drilling</u> and bolting to building steel is not recommended and will be done only with the customer's written permission.

<u>Clamping</u> of stringers or headers to building trusses will normally be done only at panel points. Specific customer permission and load calculations by a qualified engineer are necessary to safely clamp between panel points.

<u>Headers</u> when used for short spans, such as between roof purlins, will be securely clamped to building steel. Stringers, when used between headers, may be welded or bolted to the headers directly or with suitable angle clips.

17.6.1 Concrete Ceilings

Accomplish anchoring by drilling into the concrete ceiling and inserting suitable anchor bolts. The hole diameter and depth must be in accordance with the bolt manufacturer's instructions. Anchor each hanger with four bolts (two per upright) minimum size 1/2" diameter. Consult your distributor or structural engineer to determine your needs.



MARNING

- Do not use explosive type anchors.
- Consult a Structural Engineer to determine which method should be used for your load requirements.

For heavier concentrated loads where movement or vibration can occur, use 5/8" diameter through bolts with backup plates. If this is not permissible or possible, then header steel must be installed using several anchor bolts to spread the load.

17.6.2 Concrete/Masonry Walls

Equipment may be supported from concrete walls through use of suitable bolts and anchors or by bolting through the wall if the condition of the wall or load dictates it. A 1/2" diameter through bolt should be used with a backing plate.

Ceiling-hung conveyor header steel should be installed well ahead of the conveyor frame installation to minimize congestion.

17.6.3 Wood Joists/Beams

Hangers may be attached directly to the joists providing the load rating of the building will permit. Attach hangers to the vertical side of the joist in two places, one above the other, on each hanger upright. Anchoring is accomplished by drilling through the joist in the upper position and using a 1/2" diameter through bolt with a backup plate or heavy washer. A 1/2" diameter lag screw may be used in the lower position.

When a header is required to support the load, it must bridge across two or more joists. This header will be attached to each joist in the manner specified in paragraph above. Hanger uprights should then be bolted or welded securely to the headers.





17.6.4 Ceiling Hanger Kits

Includes one 1-1/2" Schedule 40 (1.90D) crosspipe, two "V" brackets, 4-1/2" spacer channels for XenoROL beds, or two strap connectors for Gravity, CRUZbelt, IntelliROL and NBC conveyors, and mounting hardware. Hanger steel not included. The 3/4-10 UNC drop rod is priced separately. Spacer channels are not required with 9" deep frames, CRUZbelt, Gravity, IntelliROL, or NBC. Use the next width hanger if more clearance is required.

Extra holes to the ceiling hanger crossmembers are added, as service to our customers, to help attached safety netting to the bottom of an overhead conveyor. This is currently an OSHA/MIOSHA requirement to put up guarding where conveyors are passing over work areas or aisles. MHS Conveyor does not provide or sell safety netting.



The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities. Ceiling hanger capacity may also be reduced due to the limits of the drop rods and ceiling fasteners.



Cross Pipe Capacity (Max. Lbs.)										
Between	Support		Centerline Distance Between Uprights							
Frame	Description	18-3/8 21-3/8 27-3/8 33-3/8 39-3/8 45-3/8						50-3/8		
16	17CLR X 72	1400	1400	1075	725	525	425	325		
22	20CLR X 72		1400	1400	875	625	475	425		
28	26CLR X 72			1400	1400	875	625	475		
34	32CLR X 72				1400	1400	875	625		
40	38CLR X 72					1400	1400	875		
46	44CLR X 72						1400	1400		

Hanger steel and drop rods are not included. A 3/4-10 UNC drop rod priced separately.

Bed connectors are recommended with ceiling hanger support.



17.7 CASTER ADD-ON KITS

17.7.1 Type 1 caster add-on kit

Portable support kit - developed to add casters to any floor support, see floor support. Addition of casters will increase top of roller (TOR) approximately 6". The kit is available with or without floor locks. Knee braces are included. This kit requires simple field bolting to the support footpad.

Type 1 Kit:

Two individual mounting adapter plates for each support footplate. Swivel caster wheels are 4" diameter and 2" wide urethane face, and are available with or without brake. Mounting hardware included.

Caution:

The stability of a mobile unit must be considered when using caster add-on kits. Stability is principally achieved by constructing a safe height to width ratio.



A 2:1 ratio is considered maximum for a type 1 caster add-on kit.

The width of the conveyor is multiplied by two to obtain the safe maximum TOR. If the height to width ratio is greater than 2:1, use the type 2 caster add-on kit.

17.7.2 Type 2 caster add-on kit

Type 2 Kit:

One common mounting channel, sized to the width of the conveyor. Wheels are 4" diameter, 2" wide urethane face. Casters have 2" offset swivel and a toggle wheel lock.

Vict. Inf. (CASTER 4⁺ SWIVEL / LOCKING D5A009 B

CASTER ADD-ON KIT

KIT, CASTER ADD-ON W/FOOT BRAKE

KIT.CASTER ADD-ON W/BRAKE

DESCRIPTION

KIT, CASTER 15 XR40

KIT, CASTER 18 XR40

KIT CASTER 24 XR40

KIT,CASTER 30 XR40

KIT, CASTER 36 XR40

KIT,CASTER 42 XR40

KIT.CASTER 48 XR40

PART NUMBER

98044000

98044100

E0009723

E0009724

E0009725

E0009726

E0009727

E0009728

E0009729

Caution:

The stability of a mobile unit must be considered when using caster add-on kits. Stability is principally achieved by constructing a safe height to width ratio.

A 2.5:1 ratio is considered maximum for a type 2 caster add-on kit.

The width of the conveyor is multiplied by two and one-

half to obtain the safe maximum TOR. If the height to width ratio is greater than 2.5:1, consult applications engineering.

Note: Addition of caster kit will increase top of roller (TOR) approximately 6".

TYPE

1

1

2

2

2

2

2

2

2



18 CEILING HANGER KIT

Includes one 1-1/2" schedule 40 (1.90d) crosspipe, two "v" brackets, 4-1/2" spacer channels for XenoROL beds, or two strap connectors for gravity, CRUZbelt, IntelliROL and NBC conveyors, and mounting hardware. Hanger steel not included. The 3/4-10 UNC drop rod is priced separately. Spacer channels are not required with 9" deep frames, CRUZbelt, gravity, IntelliROL, or NBC. Use the next width hanger if more clearance is required.

Extra holes to the ceiling hanger crossmembers are added, as service to our customers, to help attached safety netting to the bottom of an overhead conveyor. This is currently an OSHA/MIOSHA requirement to put up guarding where conveyors are passing over work areas or aisles. MHS Conveyor does not provide or sell safety netting.



	Cross Pipe Capacity (Max. Lbs.)										
Between	Support		Centerline Distance Between Uprights								
Frame	Description	18-3/8	21-3/8	27-3/8	33-3/8	39-3/8	45-3/8	50-3/8			
16	17CLR X 72	1400	1400	1075	725	525	425	325			
22	20CLR X 72		1400	1400	875	625	475	425			
28	26CLR X 72			1400	1400	875	625	475			
34	32CLR X 72				1400	1400	875	625			
40	38CLR X 72					1400	1400	875			
46	44CLR X 72						1400	1400			



The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities. Ceiling hanger capacity may also be reduced due to the limits of the drop rods and ceiling fasteners.





18.1 NBC TERMINAL END CEILING HANGER KIT

Includes one 1-1/2" schedule 40 (1.90d) crosspipe, two "v" brackets, and two strap connectors for top of channel connection between conveyors, spacer channels, and mounting hardware. Hanger steel not included. The 3/4-10 UNC drop rod is priced separately.



18.2 EMPTY CARTON CONVEYOR (ECC) CEILING HANGER KIT

Ceiling hanger kit:

Includes one 1-1/2" schedule 40 (1.90d) crosspipe, two "v" brackets, two strap connectors for ECC conveyors, and mounting hardware. Hanger steel not included. The 3/4-10 UNC drop rod is priced separately. Note: maximum distance between supports is 12'. Supports are not required at the bed joint with CRUZchannel.



ECC Ceiling Hanger Cross Pipe Capacity (lbs) With 6" Flare Guard Rail					E	CC Ceili	ng Hangei With 18"	r Cross P Flare Gua	ipe Capac Ird Rail	ty (lbs)			
Between	Ce	enter Line	Distance	Between	Drop Ro	ods	Between	С	enter Line	Distance	Between	Drop Roo	ds
Frames	28	34	40	46	52	58	Frames	42	48	54	60	66	72
16	1200	750	550	450	350	300	16	500	400	350	300	250	225
22		1200	750	500	450	350	22		500	400	350	300	250
28			1200	750	500	450	28			500	400	350	300
34				1200	750	500	34				500	400	350
40					1200	750	40					500	400
46						1200	46						500
	Based on 3/4-10 UNC Drop Rod					Ba	sed on 3/4	4-10 UNC	Drop Roo	ł			

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities. Ceiling hanger capacity may also be reduced due to the limits of the drop rods and ceiling fasteners.



18.3 LOW PROFILE ECC CEILING HANGER KIT

Includes two formed steel brackets, two strap connectors for ECC belt conveyors, and mounting hardware. Hanger steel not included. The 3/4-10 UNC drop rod is priced separately. **Note**: maximum distance between supports is 12'. Supports are not required at the bed joint with CRUZchannel.



Frame	28	34	40	46	52	58	Frame	42	48	54	60	66	72
16	750						16	300					
22		750					22		300				
28			750				28			300			
34				750			34				300		
40					750		40					300	
46						750	46						300
	Bas	ed on 3/4	-10 UNC	Drop Roo	ł			Ba	sed on 3/4	1-10 UNC	Drop Roo	1	

The capacities listed are based on both the weight of the conveyor and the product load. Weights that are not centered will reduce the capacities. Ceiling hanger capacity may also be reduced due to the limits of the drop rods and ceiling fasteners.



19 CONNECTOR KITS

Floor Support Standhead Connector Kit:



Consists of two 10 ga. Formed steel angles and mounting

hardware. Mounting bolts secure standhead connector to bottom flange and web of side channel in existing holes. Standhead connector used to connect straight beds only.



FLOOR SUPPORT STANDHEAD CONNECTOR KIT								
Part No.	Description							
99000001	KIT, ACC-STANDHEAD CONN							
KIT INCLUDES (2) STANDHEADS AND HARDWARE								

Bracket Connector Kit



Consists of 10 ga. formed steel brackets and mounting hardware. Mounting bolts secure bracket to web of side channel. Additional holes may need to be drilled.

90° Transfer Connector Kit





Consists of two 3/16" thick-formed steel angles and mounting hardware. Mounting bolts secure angle to bottom flange of attaching bed and web of 9" deep transfer side channel.

90° TRANSFER CONNECTOR KIT	
Part No.	Description
94000091	KIT, CONN 90 DEG UBT 4.5" DP XR40
94000092	KIT, CONN 90 DEG UBT 4.5" DP GRAV
94000093	KIT, CONN 90 DEG UBT 9" DP XR40
KITS INCLUDES: (2) ANGLE SUPPORTS AND HARDWARE	



19.1 BOLT CONNECTOR KITS



Welded butt bolt connector

Available for 4-1/2" deep frames, standard with 9" deep frames. Additional description given on their respective conveyor bed pages.



U-shaped butt bolt connector

Consists of a 3/16" x 1" formed steel strap and mounting hardware. One kit includes two u-shaped brackets, which is suited for connecting to 9" deep channels (i.e., UBTs). Not for use with curves.



Another kit, which includes four brackets, is set up for connecting two 4-1/2" deep beds together. Mounting hardware includes truss head screws for along the top flange of the side channel and hex head screws with flat washers throughout the other bolt locations.

KIT, CONN U-SHAPED (4-BRKTS)	
Part No.	Description
94000014	KIT, ACC-U BUTT BOLT CONN-4.5CH-2BRKTS
94000016	KIT, ACC-U BUTT BOLT CONN-4.5CH-4 BRKTS
KITS INCLUDES: (2) U BUTT BOLTS BRACKETS AND HARDWARE	


19.2 7.5" CRUZCHANNEL BOLT CONNECTOR



Consists of two formed steel angles and mounting hardware. Mounting bolts secure bed connectors to the web of side channel and connect to the welded connector on the adjacent bed. This kit is used for straight bed connections only.

7.5" DP BOLT-IN CONNECTOR KIT			
Part No.	Description		
1131905	KIT,ACC-BOLT IN CONN-CZ		
KIT INCLUDES (2) BRACKETS AND HARDWARE			



19.3 CRUZCHANNEL CONNECTORS



CRUZchannel connector to 4.5" channel kit:

Consists of two formed steel channels with mounting hardware. Mounting bolts secure spacer channels to bottom flange of bed and either the standhead of the floor support of a ceiling hanger. Flat washers used at supports adjust roller height between beds.

CRUZchannel connector to 9" channel kit:

Consists of two formed steel channels with mounting hardware. Mounting bolts secure spacer channels to bottom flange of bed and either the standhead of the floor support or a ceiling hanger. Flat washers used at supports adjust roller height between beds.

KIT, SPACER TRANSITION 1" HIGH THROUGH 6-1/2" HIGH					
KIT, SPACER TRANSITION CH	FRAME TYPES	SPACER CH P/N	SPACER HEIGHT "A"		
1198730	4.5 CH TO 3.5 GRAV	1198690	1"		
1198731	4.5 CH TO CZ / C6 PUSH TO CZ / C6 MERGE TO CZ / C6	1198692	1 1/2"		
1198732	4.5 CH TO 2.5 GRAV	1198693	2"		
1198733	CZ / C6 TO 3.5 GRAV	1198694	2 1/2"		
1198735	CZ / C6 TO 9 CH	1198695	3"		
1198737	CZ / C6 TO 2.5 GRAV	1198696	3 1/2"		
1198956	PUSH TO 3.5 GRAV	1198953	4"		
1198738	4.5 CH TO 9 CH	1198697	4 1/2"		
1198957	PUSH TO 2.5 GRAV	1198954	5"		
1198739	9 CH TO 3.5 GRAV	1198698	5 1/2"		
1198740	9 CH TO 2.5 GRAV	1198700	6 1/2"		
DWG#05A121 C					



Deep Spacer Channel Connector Kit

Consists of two 10 ga. Formed steel channels with mounting hardware. Mounting bolts secure spacer channels to bottom flange of bed and either the standhead of the floor support or a ceiling hanger. Flat washers used at supports adjust roller height between beds.

Pipe Spacer Connector Kits:

Mounting bolts secure pipe spacer to bottom flange of side channel and standhead of floor supports or ceiling hanger. Flat washers used at support to adjust roller height between beds.



20 PREVENTIVE MAINTENANCE

General

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

Periodic maintenance intervals may vary with load, speed, hours of operation, ambient temperature, humidity, etc. Intervals can be established by fairly frequent maintenance at first, and then lengthens the intervals as justified by observation of 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.

WARNING		
	 Care should be taken when servicing any conveyor to prevent accidental injury. Check the loosened parts have been retightened and all guards reinstalled. 	

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. Ensure all re-located or new installed fasteners are set to proper torque settings per manufacture recommendations. 			



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REVISION HISTORY SUPPORTS & CONNECTIONS

Revision Date	Chapter and Description	Initials
9/30/2021	Updated Logo and format	MD AB
06/25/2024	Updated support lifts	MM MD
12/9/2024	Add basic installation chapter	MD AB



MHS CONVEYOR GENERAL INFORMATION

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

www.mhs-conveyor.com



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.

CONVEYOR

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