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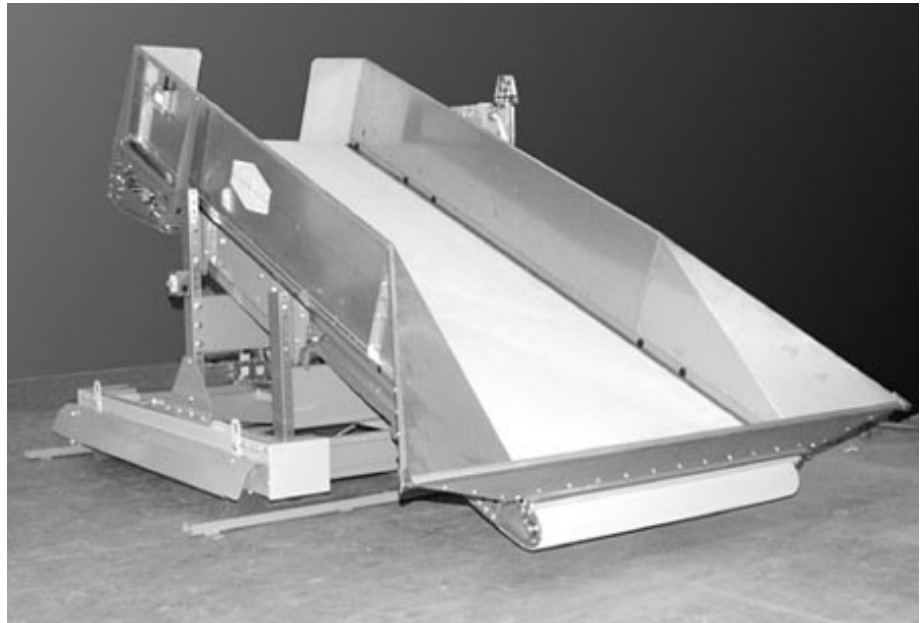


# Installation and Service

## CF6014CS, CF6014MS & CF6016MS



**Read the  
separate  
safety  
manual  
before  
installing,  
operating,  
or servicing**





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# **PELLERIN MILNOR CORPORATION**

# **LIMITED STANDARD WARRANTY**

We warrant to the original purchaser that MILNOR machines including electronic hardware/software (hereafter referred to as "equipment"), will be free from defects in material and workmanship for a period of one year from the date of shipment (unless the time period is specifically extended for certain parts pursuant to a specific MILNOR published extended warranty) from our factory with no operating hour limitation. This warranty is contingent upon the equipment being installed, operated and serviced as specified in the operating manual supplied with the equipment, and operated under normal conditions by competent operators.

Providing we receive written notification of a warranted defect within 30 days of its discovery, we will—at our option—repair or replace the defective part or parts, EX Factory (labor and freight specifically NOT included). We retain the right to require inspection of the parts claimed defective in our factory prior to repairing or replacing same. We will not be responsible, or in any way liable, for unauthorized repairs or service to our equipment, and this warranty shall be void if the equipment is tampered with, modified, or abused, used for purposes not intended in the design and construction of the machine, or is repaired or altered in any way without MILNOR's written consent.

Parts damaged by exposure to weather, to aggressive water, or to chemical attack are not covered by this warranty. For parts which require routine replacement due to normal wear—such as gaskets, contact points, brake and clutch linings, belts, hoses, and similar parts—the warranty time period is 90 days.

We reserve the right to make changes in the design and/or construction of our equipment (including purchased components) without obligation to change any equipment previously supplied.

ANY SALE OR FURNISHING OF ANY EQUIPMENT BY MILNOR IS MADE ONLY UPON THE EXPRESS UNDERSTANDING THAT MILNOR MAKES NO EXPRESSED OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE OR PURPOSE OR ANY OTHER WARRANTY IMPLIED BY LAW INCLUDING BUT NOT LIMITED TO REDHIBITION. MILNOR WILL NOT BE RESPONSIBLE FOR ANY COSTS OR DAMAGES ACTUALLY INCURRED OR REQUIRED AS A RESULT OF: THE FAILURE OF ANY OTHER PERSON OR ENTITY TO PERFORM ITS RESPONSIBILITIES, FIRE OR OTHER HAZARD, ACCIDENT, IMPROPER STORAGE, MIS-USE, NEGLIGENCE, POWER OR ENVIRONMENTAL CONTROL MALFUNCTIONS, DAMAGE FROM LIQUIDS, OR ANY OTHER CAUSE BEYOND THE NORMAL RANGE OF USE. REGARDLESS OF HOW CAUSED, IN NO EVENT SHALL MILNOR BE LIABLE FOR SPECIAL, INDIRECT, PUNITIVE, LIQUIDATED, OR CONSEQUENTIAL COSTS OR DAMAGES, OR ANY COSTS OR DAMAGES WHATSOEVER WHICH EXCEED THE PRICE PAID TO MILNOR FOR THE EQUIPMENT IT SELLS OR FURNISHES.

THE PROVISIONS ON THIS PAGE REPRESENT THE ONLY WARRANTY FROM MILNOR AND NO OTHER WARRANTY OR CONDITIONS, STATUTORY OR OTHERWISE, SHALL BE IMPLIED.

WE NEITHER ASSUME, NOR AUTHORIZE ANY EMPLOYEE OR OTHER PERSON TO ASSUME FOR US, ANY OTHER RESPONSIBILITY AND/OR LIABILITY IN CONNECTION WITH THE SALE OR FURNISHING OF OUR EQUIPMENT TO ANY BUYER.

BMP720097/19036

## How to Get the Necessary Repair Components



This document uses Simplified Technical English.  
Learn more at <http://www.asd-ste100.org>.

You can get components to repair your machine from the approved supplier where you got this machine. Your supplier will usually have the necessary components in stock. You can also get components from the Milnor® factory.

Tell the supplier the machine model and serial number and this data for each necessary component:

- The component number from this manual
- The component name if known
- The necessary quantity
- The necessary transportation requirements
- If the component is an electrical component, give the schematic number if known.
- If the component is a motor or an electrical control, give the nameplate data from the used component.

To write to the Milnor factory:

Pellerin Milnor Corporation  
Post Office Box 400  
Kenner, LA 70063-0400  
UNITED STATES

Telephone: 504-467-2787  
Fax: 504-469-9777  
Email: [parts@milnor.com](mailto:parts@milnor.com)

— End of BIUUUD19 —

# Trademarks

These words are trademarks of Pellerin Milnor® Corporation and other entities:

**Table 1. Trademarks**

AutoSpot™	GreenFlex™	MilMetrix®	PulseFlow®
CBW®	GearTrace™	MilTouch™	RAM Command™
Drynet™	GreenTurn™	MilTouch-EX™	RecircONE®
E-P Express®	Hydro-cushion™	MILRAIL™	RinSave®
E-P OneTouch®	Mentor®	Miltrac™	SmoothCoil™
E-P Plus®	Mildata®	PBW™	Staph Guard®
Gear Guardian®	Milnor®		

End of document: BNUUUU02

## Safety—Shuttle

### 1. General Safety Requirements—Vital Information for Management Personnel [Document BIUUUS04]

Incorrect installation, neglected preventive maintenance, abuse, and/or improper repairs, or changes to the machine can cause unsafe operation and personal injuries, such as multiple fractures, amputations, or death. The owner or his selected representative (owner/user) is responsible for understanding and ensuring the proper operation and maintenance of the machine. The owner/user must familiarize himself with the contents of all machine instruction manuals. The owner/user should direct any questions about these instructions to a Milnor® dealer or the Milnor® Service department.

Most regulatory authorities (including OSHA in the USA and CE in Europe) hold the owner/user ultimately responsible for maintaining a safe working environment. Therefore, the owner/user must do or ensure the following:

- recognize all foreseeable safety hazards within his facility and take actions to protect his personnel, equipment, and facility;
- work equipment is suitable, properly adapted, can be used without risks to health or safety, and is adequately maintained;
- where specific hazards are likely to be involved, access to the equipment is restricted to those employees given the task of using it;
- only specifically designated workers carry out repairs, modifications, maintenance, or servicing;
- information, instruction, and training is provided;
- workers and/or their representatives are consulted.

Work equipment must comply with the requirements listed below. The owner/user must verify that installation and maintenance of equipment is performed in such a way as to support these requirements:

- control devices must be visible, identifiable, and marked; be located outside dangerous zones; and not give rise to a hazard due to unintentional operation;
- control systems must be safe and breakdown/damage must not result in danger;
- work equipment is to be stabilized;
- protection against rupture or disintegration of work equipment;
- guarding, to prevent access to danger zones or to stop movements of dangerous parts before the danger zones are reached. Guards to be robust; not give rise to any additional hazards; not be easily removed or rendered inoperative; situated at a sufficient distance from the danger zone; not restrict view of operating cycle; allow fitting, replacing, or maintenance by restricting access to relevant area and without removal of guard/protection device;
- suitable lighting for working and maintenance areas;
- maintenance to be possible when work equipment is shut down. If not possible, then protection measures to be carried out outside danger zones;
- work equipment must be appropriate for preventing the risk of fire or overheating; discharges of gas, dust, liquid, vapor, other substances; explosion of the equipment or substances in it.



- 1.1. **Laundry Facility**—Provide a supporting floor that is strong and rigid enough to support—with a reasonable safety factor and without undue or objectionable deflection—the weight of the fully loaded machine and the forces transmitted by it during operation. Provide sufficient clearance for machine movement. Provide any safety guards, fences, restraints, devices, and verbal and/or posted restrictions necessary to prevent personnel, machines, or other moving machinery from accessing the machine or its path. Provide adequate ventilation to carry away heat and vapors. Ensure service connections to installed machines meet local and national safety standards, especially regarding the electrical disconnect (see the National Electric Code). Prominently post safety information, including signs showing the source of electrical disconnect.



**WARNING 1: Collision, Crushing and Pinch Hazards**—Serious bodily injury or death can result to personnel in proximity to machinery/systems that traverse, elevate, extend, pivot, and/or tilt. The following mandatory minimum safety requirements must be installed with the machinery system: • Safety fence inclosing machine movement areas, • Lockable electrical interlocks on all gates, properly interfaced as shown on machine schematics, to disable machine movement when any gate is opened, • Signs to alert personnel to these hazards, placed prominently around the fenced area. Local codes may require additional precautions.

- 1.2. **Personnel**—Inform personnel about hazard avoidance and the importance of care and common sense. Provide personnel with the safety and operating instructions that apply to them. Verify that personnel use proper safety and operating procedures. Verify that personnel understand and abide by the warnings on the machine and precautions in the instruction manuals.
- 1.3. **Safety Devices**—Ensure that no one eliminates or disables any safety device on the machine or in the facility. Do not allow machine to be used with any missing guard, cover, panel or door. Service any failing or malfunctioning device before operating the machine.
- 1.4. **Hazard Information**—Important information on hazards is provided on the machine safety placards, in the Safety Guide, and throughout the other machine manuals. **Placards must be kept clean so that the information is not obscured. They must be replaced immediately if lost or damaged. The Safety Guide and other machine manuals must be available at all times to the appropriate personnel.** See the machine service manual for safety placard part numbers. Contact the Milnor Parts department for replacement placards or manuals.
- 1.5. **Maintenance**—Ensure the machine is inspected and serviced in accordance with the norms of good practice and with the preventive maintenance schedule. Replace belts, pulleys, brake shoes/disks, clutch plates/tires, rollers, seals, alignment guides, etc. before they are severely worn. Immediately investigate any evidence of impending failure and make needed repairs (e.g., cylinder, shell, or frame cracks; drive components such as motors, gear boxes, bearings, etc., whining, grinding, smoking, or becoming abnormally hot; bending or cracking of cylinder, shell, frame, etc.; leaking seals, hoses, valves, etc.) Do not permit service or maintenance by unqualified personnel.

## 2. **Safety Alert Messages—Internal Electrical and Mechanical Hazards** [Document BIUUUS11]

The following are instructions about hazards inside the machine and in electrical enclosures.



**WARNING 2: Electrocution and Electrical Burn Hazards**—Contact with electric power can kill or seriously injure you. Electric power is present inside the cabinetry unless the main machine power disconnect is off.

- Do not unlock or open electric box doors.

- Do not remove guards, covers, or panels.
- Do not reach into the machine housing or frame.
- Keep yourself and others off of machine.
- Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



**WARNING [3]: Entangle and Crush Hazards**—Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.

- Do not remove guards, covers, or panels.
- Do not reach into the machine housing or frame.
- Keep yourself and others off of machine.
- Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.

### 3. Safety Alert Messages—External Mechanical Hazards [Document BIUUUS12]

The following are instructions about hazards around the front, sides, rear or top of the machine.



**CAUTION [4]: Strike and Crush Hazards**—A traveling machine such as a shuttle can strike, crush, or entrap you if you ride on it or enter its path. Traveling machines or their components can move automatically in any direction. Placing a system machine on line by energizing the machine control may immediately summon a shuttle or other traveling machine.

- Keep yourself and others off of machine.
- Keep yourself and others clear of movement areas and paths.
- Understand the consequences of placing a system machine on line.
- Know the location of all emergency stop switches, pull cords, and/or kick plates and use them in an emergency to stop machine motion.
- Know the location of the main machine disconnect and use it in an emergency to remove all electric power from the machine.



**CAUTION [5]: Crush and Entrap Hazards**—A traveling machine such as a shuttle can crush or entrap you if the bed or bucket descends while you are under it. The bed or bucket can descend with power off or on.

- Keep yourself and others clear of movement areas and paths.



**WARNING [6]: Fall, Entangle, and Strike Hazards**—Machine motion can cause you to fall or become entangled in or struck by nearby objects if you stand, walk, or ride on the machine. Shuttles and conveyor belts move automatically.

- Keep yourself and others off of machine.

## 4. Safety Alert Messages—Unsafe Conditions [Document BIUUUS14]

### 4.1. Damage and Malfunction Hazards

#### 4.1.1. Hazards Resulting from Inoperative Safety Devices



**WARNING 7: Multiple Hazards**—Operating the machine with an inoperative safety device can kill or injure personnel, damage or destroy the machine, damage property, and/or void the warranty.

- Do not tamper with or disable any safety device or operate the machine with a malfunctioning safety device. Request authorized service.



**WARNING 8: Electrocutation and Electrical Burn Hazards**—Electric box doors—Operating the machine with any electric box door unlocked can expose high voltage conductors inside the box.

- Do not unlock or open electric box doors.



**WARNING 9: Entangle and Crush Hazards**—Guards, covers, and panels—Operating the machine with any guard, cover, or panel removed exposes moving components.

- Do not remove guards, covers, or panels.

#### 4.1.2. Hazards Resulting from Damaged Mechanical Devices



**WARNING 10: Multiple Hazards**—Operating a damaged machine can kill or injure personnel, further damage or destroy the machine, damage property, and/or void the warranty.

- Do not operate a damaged or malfunctioning machine. Request authorized service.



**WARNING 11: Crush Hazards**—Chain and hoist—A broken chain or a malfunctioning hoist can permit the belt/bucket assembly to fall or descend.

- Do not operate the machine with any evidence of damage or malfunction.

### 4.2. Careless Use Hazards

#### 4.2.1. Careless Operation Hazards—Vital Information for Operator Personnel (see also operator hazards throughout manual)



**WARNING 12: Multiple Hazards**—Careless operator actions can kill or injure personnel, damage or destroy the machine, damage property, and/or void the warranty.

- Do not tamper with or disable any safety device or operate the machine with a malfunctioning safety device. Request authorized service.
- Do not operate a damaged or malfunctioning machine. Request authorized service.
- Do not attempt unauthorized servicing, repairs, or modification.
- Do not use the machine in any manner contrary to the factory instructions.
- Use the machine only for its customary and intended purpose.
- Understand the consequences of operating manually.



**CAUTION 13: Goods Damage and Wasted Resources**—Entering incorrect cake data causes improper processing, routing, and accounting of batches.

- Understand the consequences of entering cake data.



**WARNING 14: Strike and Crush Hazards**—Carelessly moving the machine with manual controls can cause it to strike, crush, entrap, or entangle personnel. You have total control of machine movement immediately after setting the Manual/Automatic switch to manual.

- Keep yourself and others clear of movement areas and paths.
- Understand the consequences of operating manually.

#### 4.2.2. Careless Servicing Hazards—Vital Information for Service Personnel (see also service hazards throughout manuals)



**WARNING 15: Electrocutation and Electrical Burn Hazards**—Contact with electric power can kill or seriously injure you. Electric power is present inside the cabinetry unless the main machine power disconnect is off.

- Do not service the machine unless qualified and authorized. You must clearly understand the hazards and how to avoid them.
- Abide by the current OSHA lockout/tagout standard when lockout/tagout is called for in the service instructions. Outside the USA, abide by the OSHA standard in the absence of any other overriding standard.



**WARNING 16: Entangle and Crush Hazards**—Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.

- Do not service the machine unless qualified and authorized. You must clearly understand the hazards and how to avoid them.
- Abide by the current OSHA lockout/tagout standard when lockout/tagout is called for in the service instructions. Outside the USA, abide by the OSHA standard in the absence of any other overriding standard.



**WARNING 17: Crush and Entrap Hazards**—A traveling machine such as a shuttle can crush or entrap you if the bed or bucket descends while you are under it. The bed or bucket can descend with power off or on.

- Secure both red safety pins in accordance with the instructions furnished, then lock out and tag out power at the main machine disconnect before working under bed or bucket.



**WARNING 18: Strike and Crush Hazards**—A traveling machine such as a shuttle can strike, crush, or entrap you if you ride on it or enter its path. Traveling machines or their components can move automatically in any direction. Placing a system machine on line by energizing the machine control may immediately summon a shuttle or other traveling machine.

- Lock out and tag out power to the traveling machine at the main machine disconnect if you must work in the path of the traveling machine.

— End of BIUUUS27 —

Installation

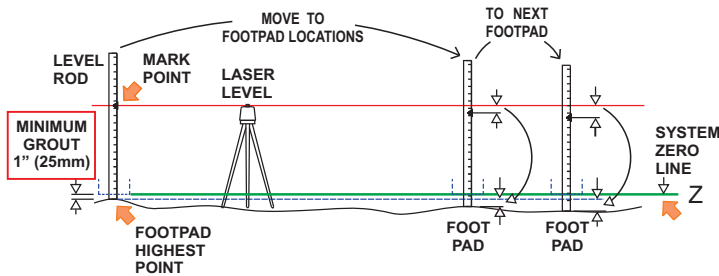
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# ATTENTION INSTALLERS!



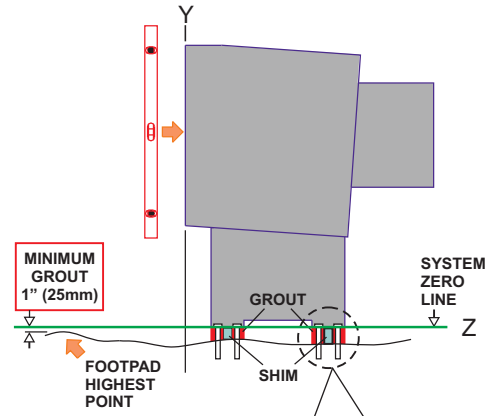
## FLOOR IS UNEVEN

- Establish System Zero Line or Z.
- Find highest point in factory floor where footpads will be located.
- System Zero Line or Z is 1" above highest point.



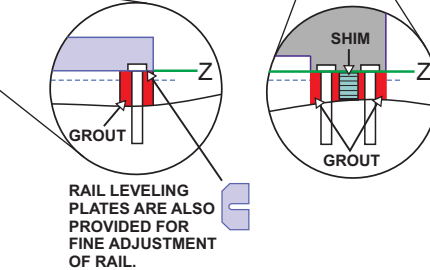
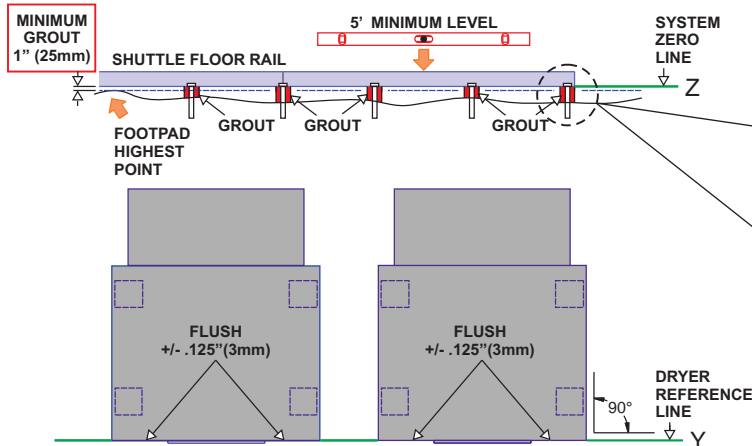
## DRYER FEET MUST BE GROUTED

- Shim & level to System Zero Line or Z.
- Grout & anchor all brackets.

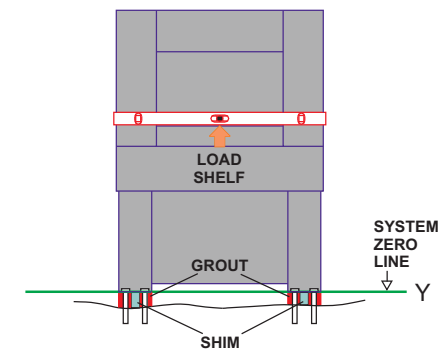
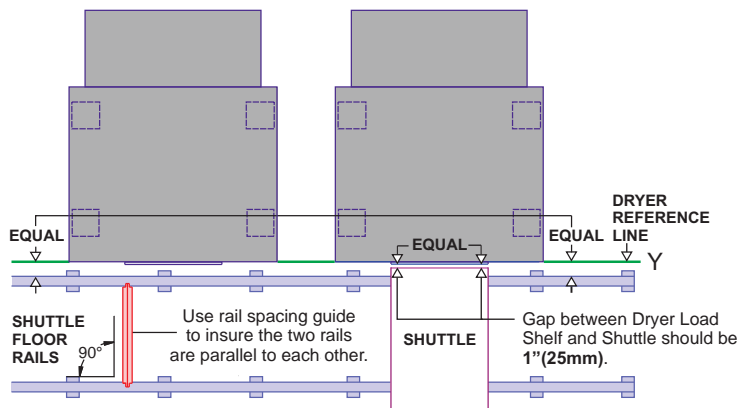


## SHUTTLE RAIL BRACKETS MUST BE GROUTED TO Z

- Shim & level to System Zero Line or Z.
- Grout & anchor all brackets.



## DRYER FACES MUST BE FLUSH



## DRYER MUST BE LEVEL

## SHUTTLE RAILS MUST BE PERFECTLY PARALLEL TO DRYER FACES

- Floor rails must be parallel, level, and square along entire length of rail.



# Installation CF6012TS, CF6014CS/MS/TS & CF6016MS

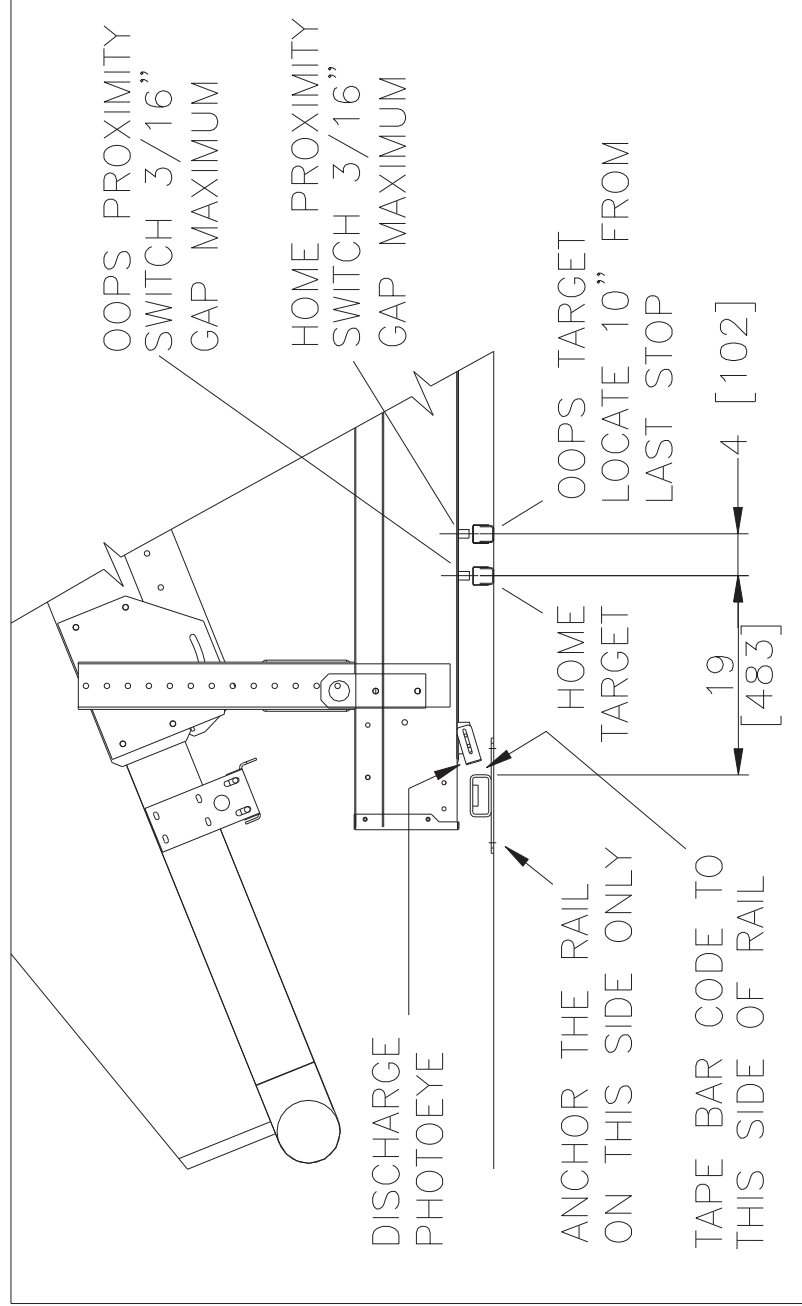
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P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

## Rail Installation: Switch & Target Settings



## Switches, Targets & Bar Code Installation



# Installation CF6012TS, CF6014CS/MS/TS & CF6016MS

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(Sheet 3 of 8)

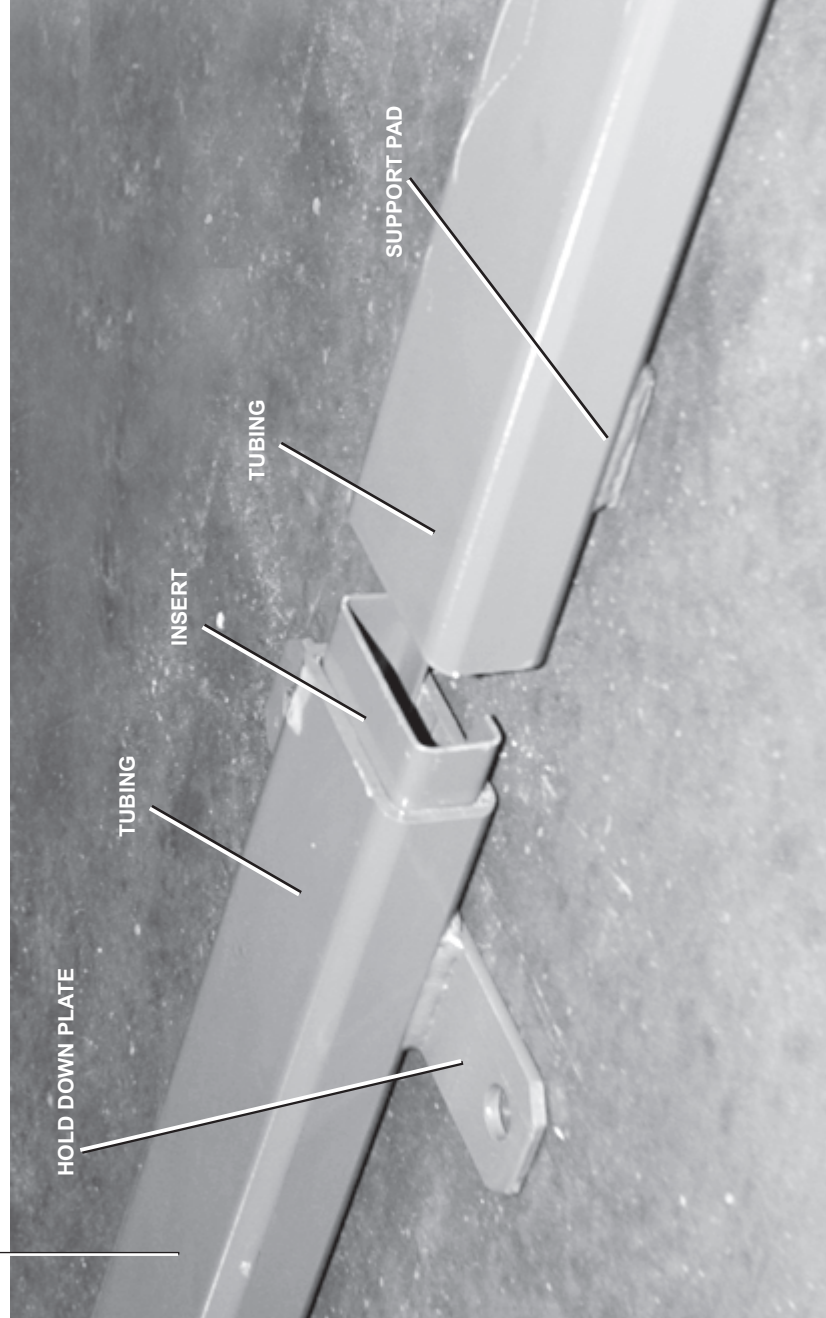


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## Rail Installation: Floor Rail

SEE DIMENSIONAL DRAWING  
FOR PROPER PLACEMENT  
OF FLOOR RAIL.



INSTALL TUBING INSERT AT EACH CONNECTION TO INSURE PROPER ALIGNMENT.  
GROUT UNDER EVERY HOLD DOWN PLATE AND SUPPORT PAD.

**Installation**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

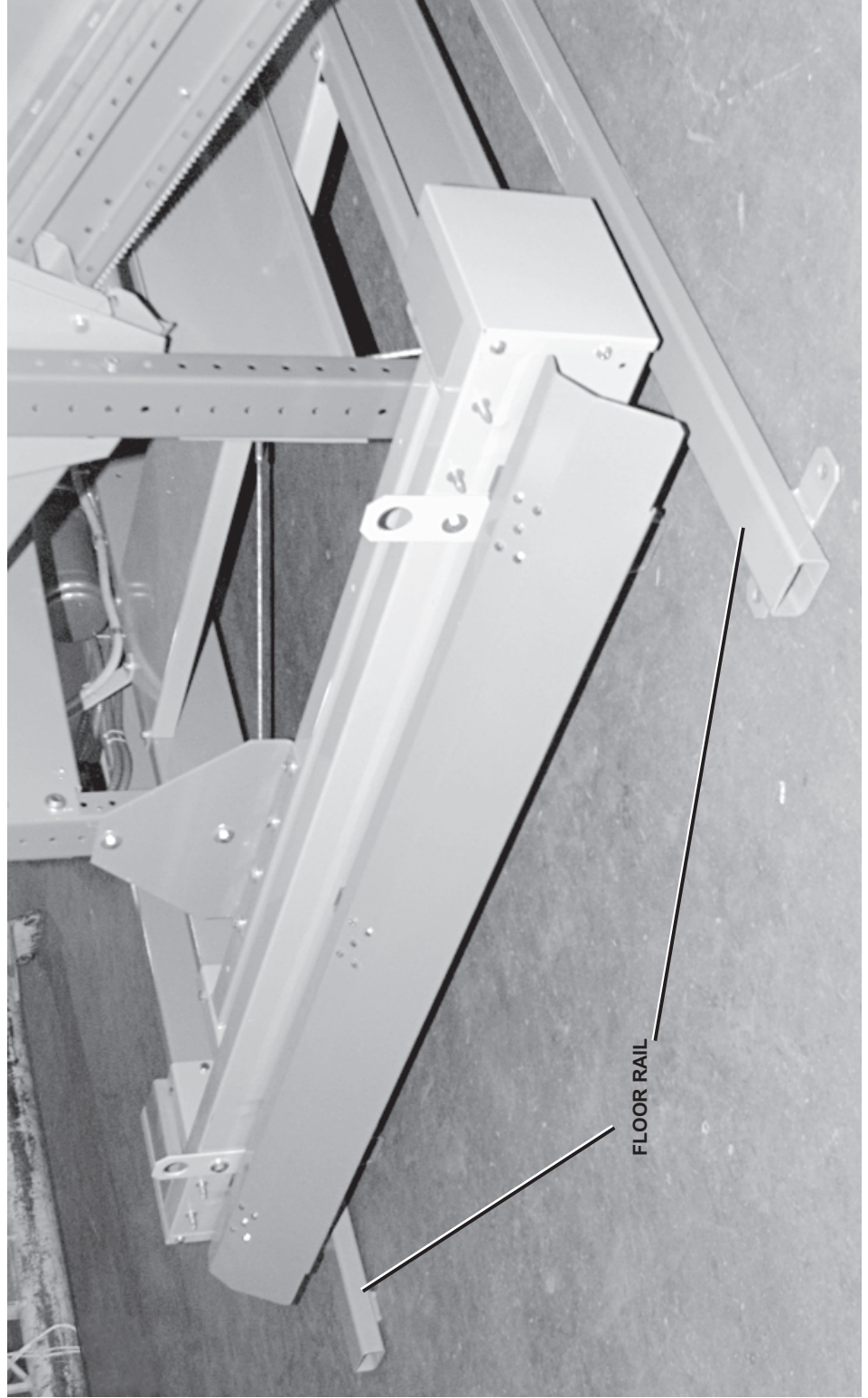
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(Sheet 4 of 8)



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**Rail Installation:**  
**Floor Rail**



**Installation**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

MIQCF60TBE/2022446A  
(Sheet 5 of 8)

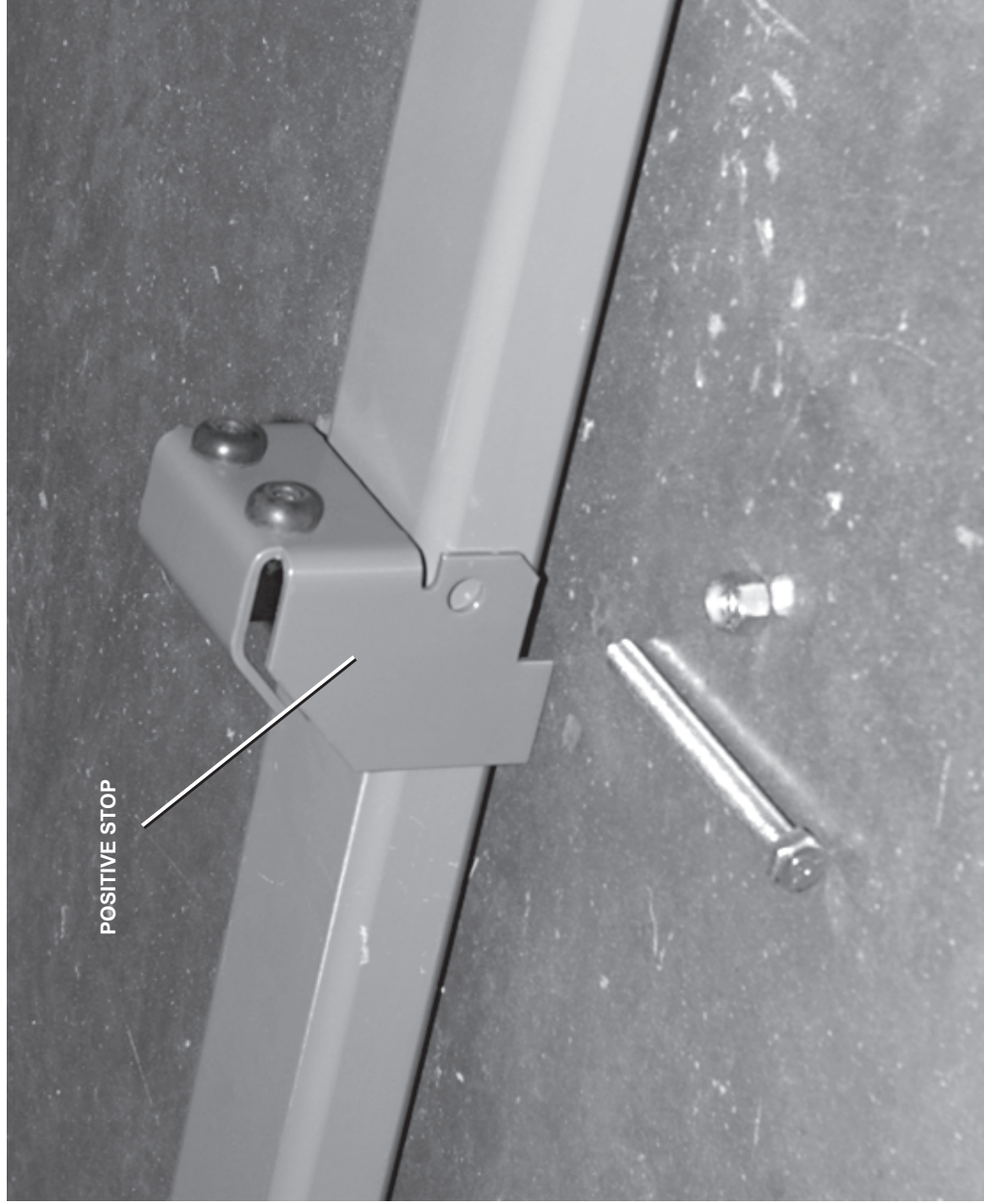


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**Rail Installation:**

**Floor Rail  
Positive Stop**



BRING SHUTTLE TO THE LAST DISCHARGE. THEN, LOCATE POSITIVE STOP 20" AWAY FROM KICK PLATE.

**Installation**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

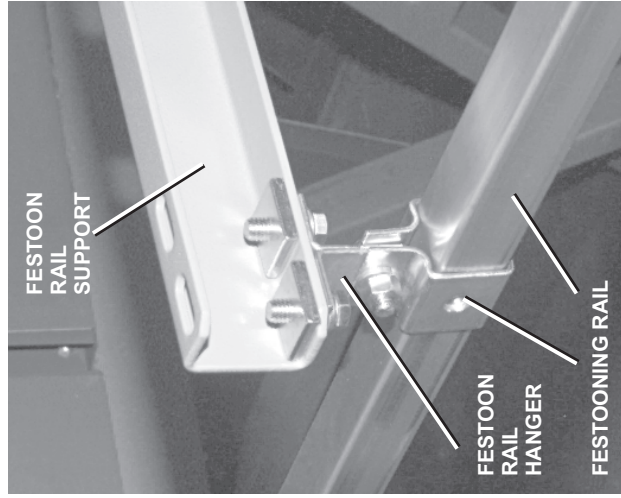
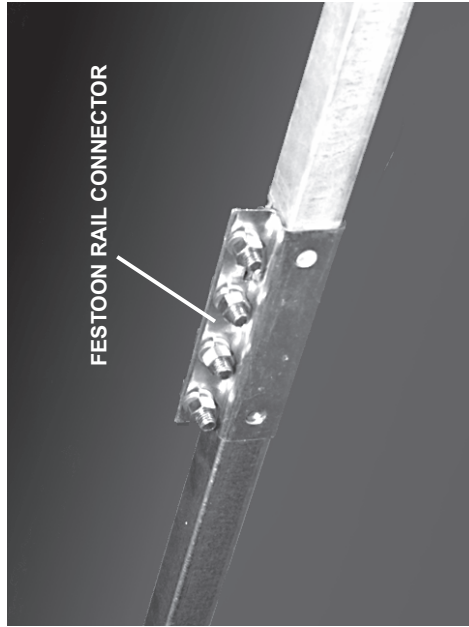
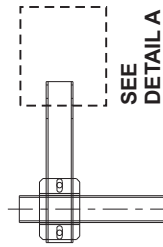
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(Sheet 6 of 8)



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**Rail Installation:**  
**Festooning Rail**



**DETAIL A**

**FESTOON RAIL  
SUPPORT ASSEMBLY**

# Installation CF6012TS, CF6014CS/MS/TS & CF6016MS

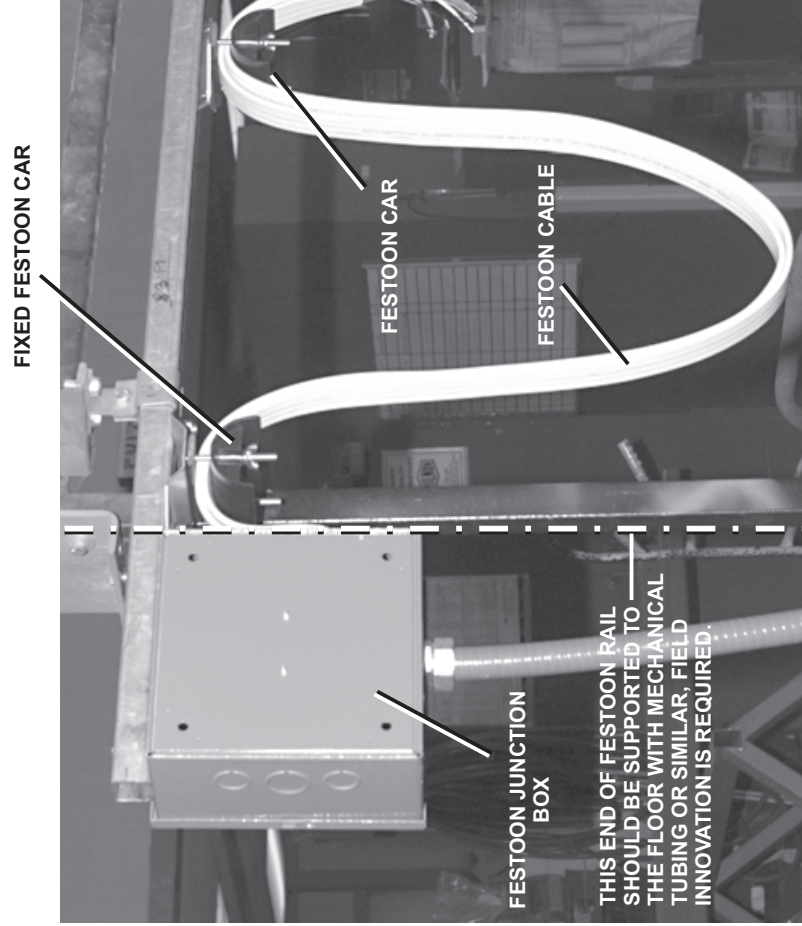
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(Sheet 7 of 8)



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## Festoon Installation: Shuttle Festoon Connection



**Installation**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

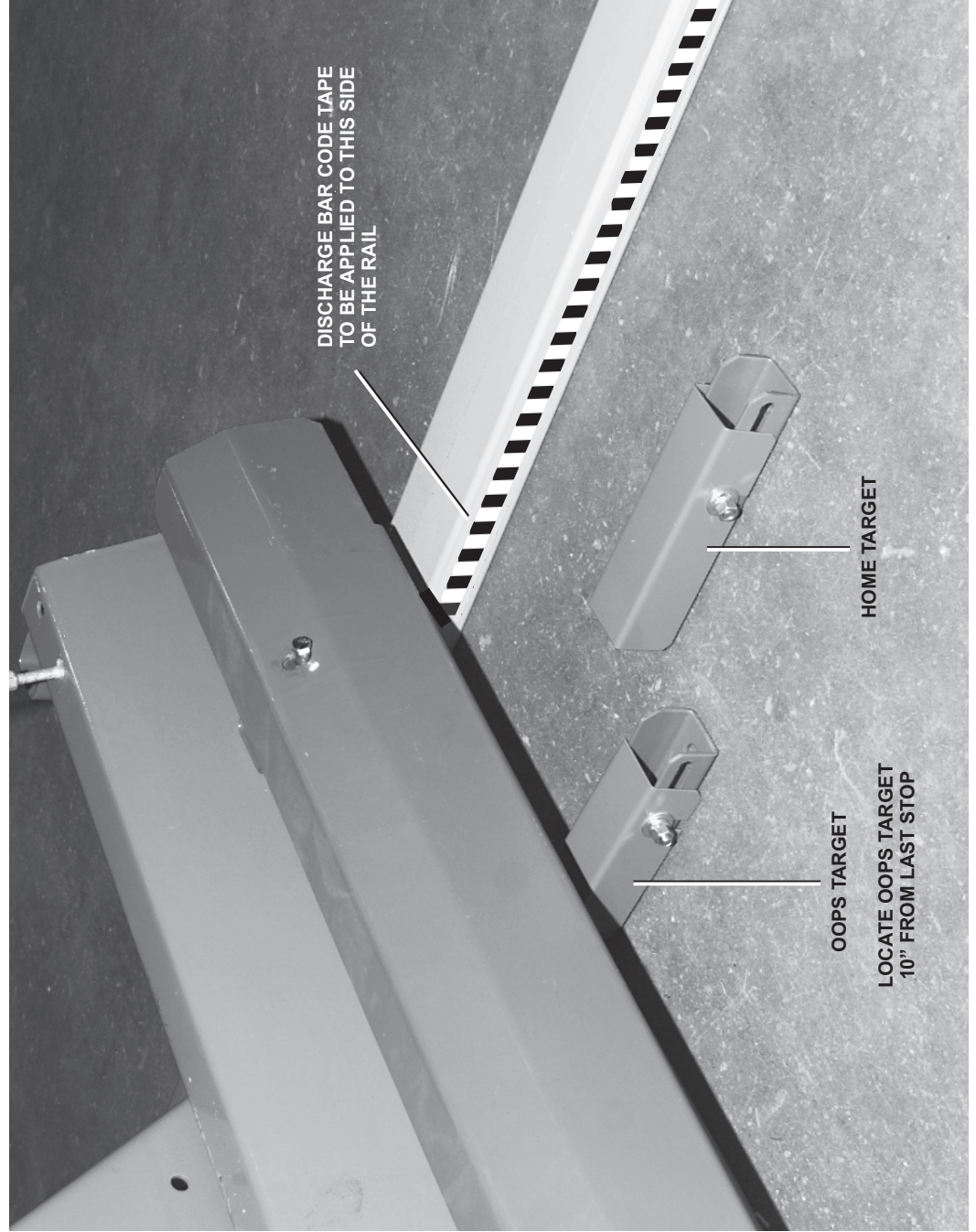
MIQCF60TBE/2022446A  
(Sheet 8 of 8)



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**Target Installation:**



## Installation of the Laser Positioner for Traversing Shuttles

**NOTICE P1:** "Remove power from the machine" means use the necessary safety procedure for your location. In the USA, this is the OSHA lockout/tagout (LOTO) procedure. More local requirements can also apply.

Milnor traversing shuttles manufactured after December 2010 are provided with a laser system to control shuttle travel along the rail (traverse) and the positions at which the shuttle stops. An older shuttle can be retrofitted with this system if it meets the following criteria:

- The system has, or is upgraded to Dryer/Shuttle controller (Drynet) software version 21010 or later and shuttle software with a matching date code.
- The shuttle has, or is upgraded to the microprocessor board with part number 08BSPE2T (2004 to current). The 08BSPE1T (circa 2000) and 08BSPET (circa 1994) will not work.
- The shuttle manual controls are housed in a stationary cabinet, not a shuttle-mounted box.

The laser positioner replaces the switches, targets, and mounting hardware previously used for this purpose. The laser positioner system uses the Banner L-Gage LT7 Laser.

### 1. Hardware Installation



**WARNING 1: Strike and Crush Hazards**—A traveling machine such as a shuttle can strike, crush, or entrap you if you ride on it or enter its path. Traveling machines or their components can move automatically in any direction. Placing a system machine on line by energizing the machine control may immediately summon a shuttle or other traveling machine.

- Except where specified in this instruction, remove power from the machine to work in or near the shuttle path.

The laser beam must be parallel with the axis of shuttle travel. Typically the laser and target are mounted approximately 7 feet (1.8 meters) above the floor and horizontally centered on the shuttle frame, but this can be modified to suit the individual circumstances. The beam must be unobstructed at all times. Locate the hardware with respect to the shuttle as follows:

**Stationary laser support post**—in proximity to the stationary shuttle control cabinet.

**Reflector**—on the shuttle frame. Detailed mounting instructions follow.

Install the hardware as shown in the figures below. It is necessary to install the laser on the support post but not anchor the post until the laser is aligned with the target.



**CAUTION 2: Risk of Costly Damage**—Until the laser support post is anchored, it can fall if it or the cable is hit by an object such as a fork lift. This will likely destroy the laser.

- Use care to keep clear of the post except to intentionally reposition it during alignment.
- Route the cable away from any interference and secure it.

Figure 1: Laser to Post

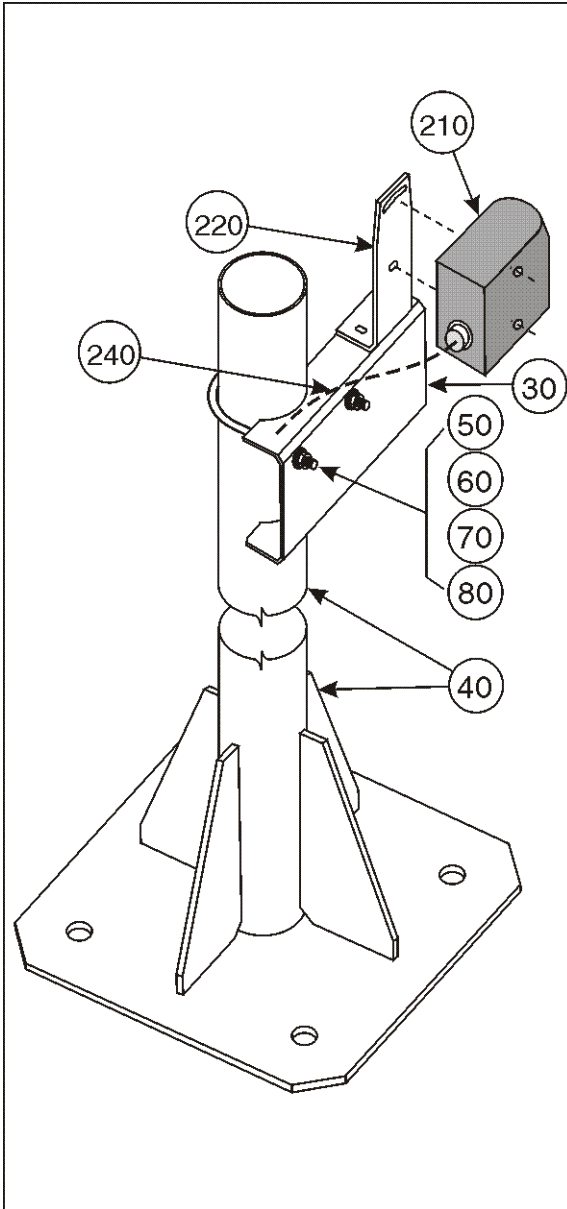
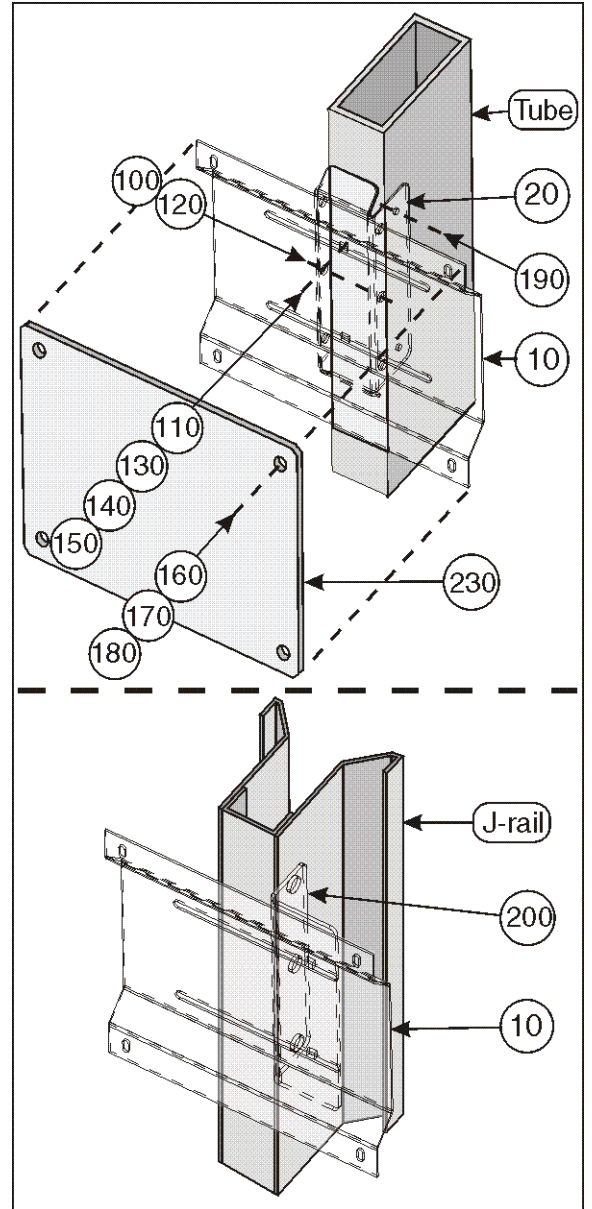


Figure 2: Reflector to Shuttle (Tube or J-rail frame)





**Table 1: Parts List for Figure 1 and Figure 2**

Find the assembly for your machine and the letter shown in the "Item" column. The components for your machine will show this letter or the word "all" in the "Used In" column. The numbers shown in the "Item" column are those shown in the illustrations.				
Used In	Item	Part Number	Description/Nomenclature	Comments
Assemblies				
all	A	ALC420223	All mounting hardware except laser manufacturer components.	
Components				
A	10	04 24176	LASER TARGET FRAME	
A	20	04 24177	LASER TARGET TUBE RAIL MTG	Use with tubing type vertical frame member.
A	30	04 24146	LASER MTG CHANNEL	
A	40	W4 24180	LASER MOUNTING POST WLMT	
A	50	27A035C	U-BOLT 3/8-16X5.36 #0127316	
A	60	15U246	FLATWASHER 1"ODX25/64IDX1/8"30	
A	70	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
A	80	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
A	100	15A002A	CARBOLT 1/4-20UNC2X3/4 ZINC GR	
A	110	15K046	HXCAPSCR 1/4-20 UNC2A X 2"GR5	
A	120	17N058	HEXRIVNUT 1/4-20 UNC-2B #2520-	
A	130	15U185	FLATWASHER(USS STD) 1/4" ZNC P	
A	140	15U180	LOCKWASHER MEDIUM 1/4 ZINCPL	
A	150	15G178	1/4"-20 HEXFLANGE NUT ZINC	
A	160	15N125	RDMACSCR 10-24UNC2AX1/2 ZC GR2	
A	170	15U135	FLATWASH#10 .4370DX.203IDX.04T	
A	180	15G126SZ	HXLOCKNUT 10-24 UNC STL/ZNC	
A	190	15P011	TRDCUT-F PANHD 10-24X1/2 NIKST	
A	200	04 24178	LASER TARGET J-RAIL MTG	Use with J-rail vertical frame member.
all	210	09RLE0001	Banner L-Gage LT7 Laser and mounting bracket	
all	220	09RLE0001B	Mounting Bracket and included fasteners	
all	230	09RLE0001R	50 meter Retro Reflector	
all	240	09RLE0001C	Multi-conductor cable and connector—30 foot (7.6 meters) length	
	Tube	--	A type of frame used on certain shuttles	
	J-rail	--	A type of frame used on certain shuttles	

## 2. Electrical Connections

The electrical cable provided with this system has a pre-wired connector on one end that attaches to the laser. Shuttles manufactured after February 2011 have the control box end of the cable pre-wired also. The cable is secured to the control box. If the shuttle was not provided with the cable pre-wired, make connections as explained below. **Do not connect the cable to the laser until the wiring in the electric cabinet is completed.**

- Determine the best route for the cable. Ensure that:
  - objects cannot strike the cable,
  - there is sufficient slack on each end to reach the connection points.

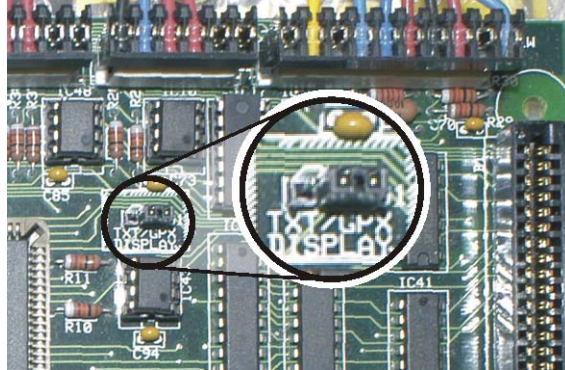
## Installation of the Laser Positioner for Traversing Shuttles

2. Route the cable and secure the center portion to protect against accidental movement. If not pre-wired, route the cable into the shuttle processor box through the hole in the box shown in [Figure 3](#).
3. Set jumper J1 on the shuttle processor board to the GPX position as shown in [Figure 4](#).

**Figure 3: Hole in Shuttle Processor Box for Cable**

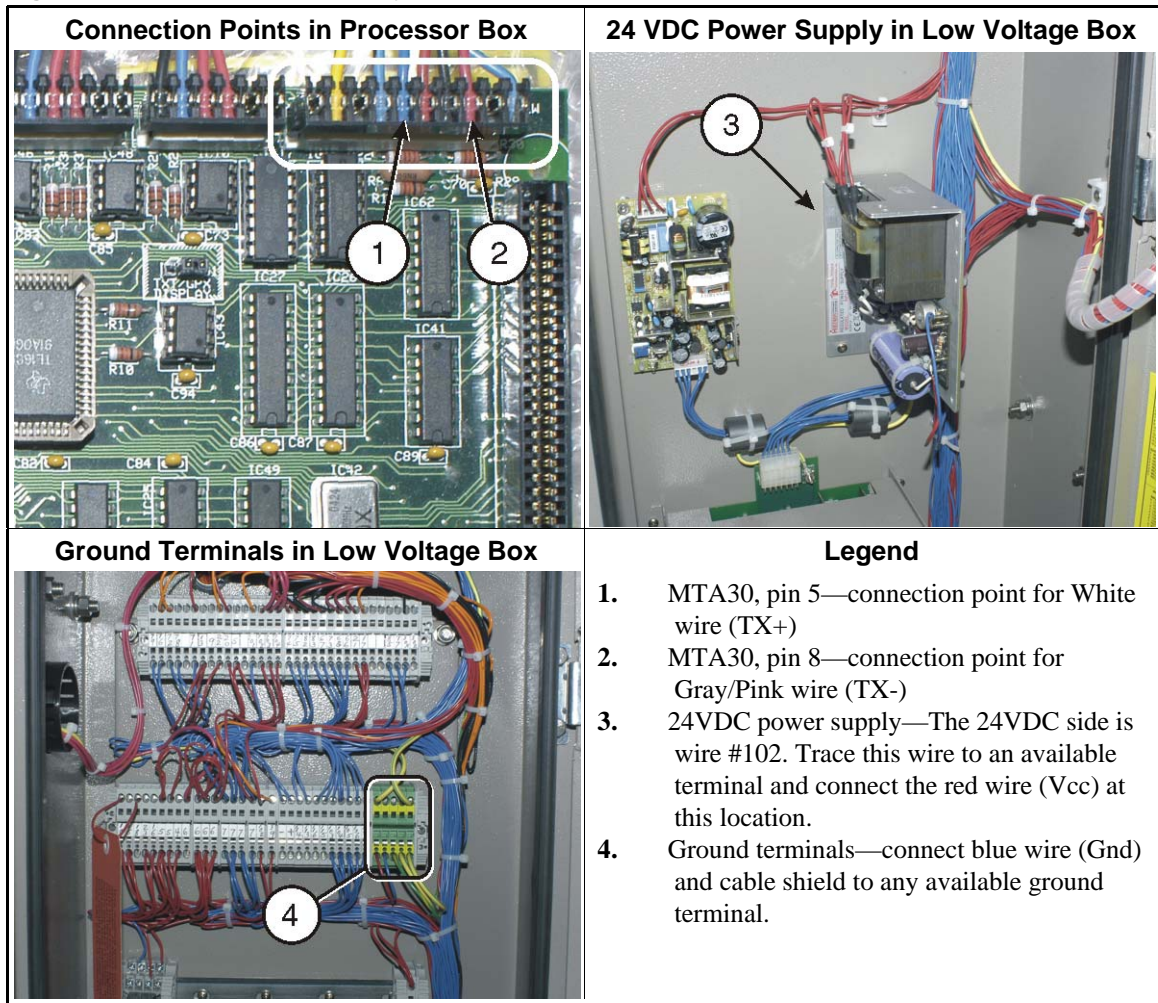


**Figure 4: Jumper Position**



Only four of the conductors (the green, white, red, and blue wires) and the cable shield are used for this application. If the cable must be field-wired, make electrical connections as shown in [Figure 5](#).

Figure 5: Connections—Previously Installed Shuttle



### 3. Configure, Align, and Program

These instructions apply specifically to Banner L-Gage LT7 laser device. You received a manual with this device. **Review the safety information in this manual.** The manual provides more information than necessary to implement the laser positioner system for the shuttle. The following sections give the pertinent instructions. You can find detailed information in the Banner manual.

**Display or Action**

**Explanation**



Energize the shuttle (at the MultiTrac or Drynet console). This will also apply power to the laser.



Set the shuttle to the Manual mode (at the stationary shuttle control panel). This will take the shuttle off line.

Perform the procedures in this section with shuttle power on, but with the machine off line. **Use extreme care when you work in or near the shuttle path.**














#### 3.1. Laser Configuration—Required configuration settings:









Serial interface: RS422

## Installation of the Laser Positioner for Traversing Shuttles

Baud rate: 19,200  
 Data Bits: 8  
 Stop Bits: 1  
 Data method: REPEAT

At the laser device:

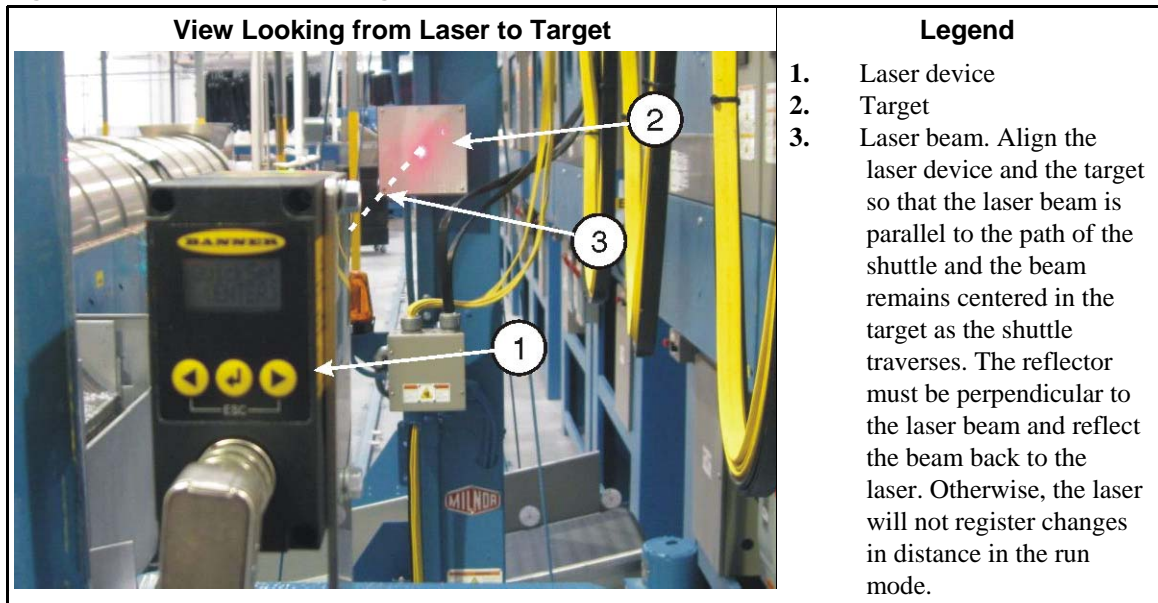
Display or Action	Explanation
<code>DIST mm</code> <code>&gt;250000</code>	This or a similar display indicates the laser run mode. The laser displays distance in hundredths of units.
	Accesses the laser program mode. This also activates the visible pilot laser used for alignment.
<code>QuickSet</code> <code>&lt;ENTER&gt;</code>	This is the first sub-menu in the Program menu.
 ,  ...	Scrolls the sub-menus. Select "UNIT".
<code>UNIT</code> <code>&lt;mm&gt;</code>	This display indicates the laser is configured for millimeter units. You can choose millimeters or inches (<inch>). If you want to change units:
	Accesses the <i>UNIT</i> field.
<code>UNIT</code> <code>&gt;mm</code>	You can now select inch units.
	Toggles between <i>mm</i> and <i>inch</i> each time the key is pressed.
	Locks in the selected value.
<code>UNIT</code> <code>&lt;inch&gt;</code>	Indicates that the laser is configured for inch units. When the laser is properly aligned, the Run display will show the distance between the laser and target in hundredths of <b>inches</b> .
 ,  ...	Scrolls the sub-menus. Select the "SERIAL" sub-menu.
<code>SERIAL</code> <code>&lt;RS422&gt;</code>	This is the display you should see and indicates that the currently configured interface type is RS422. If you see any other value on the bottom line, access this field as follows.
	Accesses the field to select the type of interface.
<code>SERIAL</code> <code>&gt;RS422</code>	You can now select another type of interface.
 ,  ...	Scrolls the interface types, which are: RS422, SSI 1/8, SSI1/10, and EXT.BUS. Select RS422.
	Locks in the selected value.
<code>SERIAL</code> <code>&lt;RS422&gt;</code>	Indicates that the laser is configured for an RS422 interface.
	Advances to the RS422 sub-menu.
<code>RS422</code>	Because the RS422 selection has it's own sub-menu, this display appears. This

Display or Action	Explanation
<code>&lt;ENTER&gt;</code>	sub-menu has four data fields: baud rate, data bits, stop bit, and data method.
	Advances to the first field in the RS422 sub-menu: baud rate.
<code>RS422</code> <code>&lt;19k2Bd&gt;</code>	19k2Bd is the correct value. If a different value appears on the bottom line, access this field and correct the value in the same manner as above. Otherwise, proceed to the Data Bits field.
	Advances to the next field in the RS422 sub-menu: data bits.
<code>RS422</code> <code>&lt;8DATAb&gt;</code>	8DATAb is the correct value. If <code>&lt;7DATAb&gt;</code> appears on the bottom line, access this field and correct the value. Otherwise, proceed to the Stop Bits field.
	Advances to the next field: stop bits.
<code>RS422</code> <code>&lt;1STOPb&gt;</code>	1STOPb is the correct value. If <code>&lt;2STOPb&gt;</code> appears on the bottom line, access this field and correct the value. Otherwise, proceed to the data method field.
	Advances to the next field: data method.
<code>RS422</code> <code>&lt;REPEAT&gt;</code>	REPEAT is the correct value. If <code>&lt;SINGLE&gt;</code> appears on the bottom line, access this field and correct the value. Otherwise, return to the Run mode.
 +  ,	Returns to each higher-level menu, then the Run mode.
 +  . . .	

### 3.2. Laser and Reflector Alignment

1. At the laser device, access the program mode as previously explained. This activates the visible pilot laser used for alignment.
2. Adjust the orientation of the laser on its mounting brackets to place the beam at the center of the target.
3. Operate the shuttle in manual mode to move it along the shuttle path. Find manual operation instructions for the shuttle in the Drynet Dryer/Shuttle operator guide. As the shuttle traverses, observe the position of the beam on the target.
4. Move the laser post, and adjust the orientation of the laser and target to achieve the alignment described in [Figure 6](#).
5. When alignment is achieved, anchor the laser post to the floor.
6. When the laser post is securely anchored, check the alignment again and make final adjustments.
7. Tighten the laser and target bracketry.

Figure 6: Laser and Reflector Alignment



**3.3. Drynet Configuration and Programming of Shuttle Stop Positions**—The Drynet Dryer/Shuttle controller requires configure data to use the laser positioner. For example, it must know the distance between the laser and the target, as detected by the laser device, for each position at which the shuttle stops. Determine these values at the laser device. Enter this data at the Drynet or MultiTrac console, in the *Configure Shuttle Encoder* form (Figure 7).

Figure 7: Configure Shuttle Encoder Form Configured for a Laser Device

**Configure Shuttle Encoder**

Shuttle is currently using Laser for tracking.

**Using Laser tracking:**

- Number of Load Stations: 1
- Number of Discharge Stations: 5
- Distance at Home Station: 118
- Slow Down Distance: 10
- High Speed Distance (feet): 20
- Counts at Left Dops Target: 0
- Counts at Right Dops Target: 0
- Counts at Reset Point: 0
- Stop Offset Counts: 0
- All Decel Time: 0 in 10th of a second
- Laser Position - looking from the flow of the goods which side of the shuttle is the laser mounted: (0=Right 1=Left) 1

**Configure Load Stations:**

- Distance at Load Station 0: 118
- Distance at Load Station 1: 0
- Distance at Load Station 2: 0
- Distance at Load Station 3: 0
- Distance at Load Station 4: 0
- Distance at Load Station 5: 0
- Distance at Load Station 6: 0
- Distance at Load Station 7: 0
- Distance at Load Station 8: 0
- Distance at Load Station 9: 0
- Distance at Load Station 10: 0
- Distance at Load Station 11: 0
- Distance at Load Station 12: 0
- Distance at Load Station 13: 0
- Distance at Load Station 14: 0
- Distance at Load Station 15: 0

**Configure Discharge Stations:**

- Distance at Discharge Station 0: 118
- Distance at Discharge Station 1: 201
- Distance at Discharge Station 2: 329
- Distance at Discharge Station 3: 414
- Distance at Discharge Station 4: 566
- Distance at Discharge Station 5: 0
- Distance at Discharge Station 6: 0
- Distance at Discharge Station 7: 0
- Distance at Discharge Station 8: 0
- Distance at Discharge Station 9: 0
- Distance at Discharge Station 10: 0
- Distance at Discharge Station 11: 0
- Distance at Discharge Station 12: 0
- Distance at Discharge Station 13: 0
- Distance at Discharge Station 14: 0
- Distance at Discharge Station 15: 0

1. At the MultiTrac or Drynet console, access the shuttle Encoder form:
  - a. In the Dryer/Shuttle Controller (DevComm Setup) window, select *Configure, Shuttles and Cobucs* on the menu. This displays one or more tabbed forms—one for each shuttle device in the system.
  - b. Select the tab corresponding to the shuttle with the new laser device. This displays the main configuration form for this shuttle.
  - c. Near the bottom right of the form, find the field *Shuttle has an Encoder*. Select (or re-select) the value 1. This displays the *Configure Shuttle Encoder* form (Figure 7).
2. Enter values in the fields on the left column of the encoder form in accordance with Table 2.
3. Do this procedure for each position at which the shuttle stops:
  - a. At the stationary shuttle control box, manually move the shuttle to the stop position. Ensure that the shuttle is precisely aligned with the interfacing device.
  - b. At the laser device, read the distance value in hundredths of units (inches or millimeters as previously configured). Hence, read the displayed value 26147 as 261 inches or millimeters.
  - c. At the Drynet controller, enter this value (whole inches or millimeters) in the appropriate field:
    - Distance at Home Station
    - Distance at Load Station \_\_\_\_
    - Distance at Discharge Station \_\_\_\_

**Table 2: Guidelines for Encoder Values for Laser Device**

Data Field	Required Value or Guideline
Using laser tracking	1
Number of Load Stations	Per physical layout
Number of Discharge Stations	Per physical layout
Distance at Home Station	See <a href="#">Item 3</a> below.
Slow Down Distance	Between 6 and 10 inches (152 and 254 mm) recommended
High Speed Distance (feet)	Not currently implemented
Counts at Left Oops Target	Disabled and not applicable to laser device.
Counts at Right Oops Target	
Counts at Reset Point	
Stop Offset Counts	0
At Decel Time: in 10ths of a second	0
Laser Position	Face the direction that goods move as they are loaded onto the shuttle bed. If the post-mounted laser is located to the right of the shuttle, enter 0. If to the left of the shuttle, enter 1.

#### 4. Testing

When you have entered all shuttle stop positions in the Drynet controller, test each position as explained in document BIVSRC01 "How to Test Traversing Shuttle Stop Positions."

— End of BIVSVI01 —





# Service and Maintenance

2

## Shuttle Preventive Maintenance

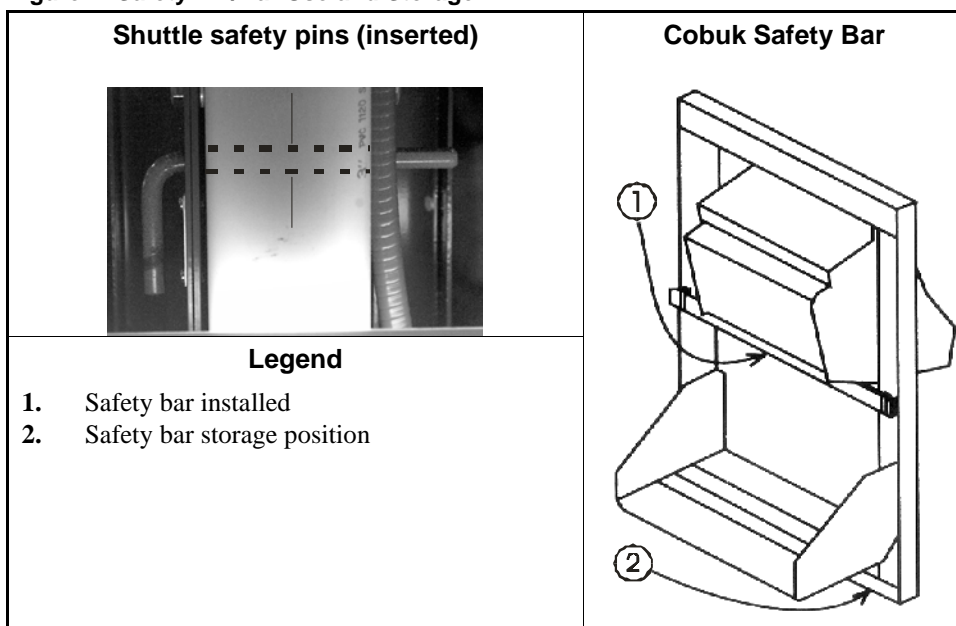
### 1. General Information



**WARNING 1: Crush Hazards**—A traveling machine such as a shuttle can crush or entrap you if the bed or bucket descends while you are under it. The bed or bucket can descend with power off or on.

- Secure both red safety pins in accordance with the instructions furnished, then lock out and tag out power at the main machine disconnect before working under bed or bucket.

Figure 1: Safety Pin/Bar Use and Storage



### 2. Lubrication Precautions [Document BIVUUM01]



**CAUTION 2: Machine Damage Hazard**—Improper lubrication can damage machine components and cause the machine to malfunction.

- Do not mix petroleum and synthetic based lubricants.
- Do not use an unspecified lubricant without consulting the lubricant manufacturer.
- Do not apply grease with a pneumatic grease gun. Use only a hand-operated grease gun.
- Do not over-lubricate.
- Always clean grease fittings before adding grease. Clean off excess grease.
- Ensure that lubricants do not drip onto belts, brake shoes or drums.



**WARNING 3: Entangle and Crush Hazards**—Contact with moving components normally isolated by guards, covers, and panels, can entangle and crush your limbs. These components move automatically.

- Lock out and tag out power at the main machine disconnect before servicing, or in accordance with factory service procedures.
- Do not service machine unless qualified and authorized.

- 2.1. **Pumping Grease**—Pump grease slowly, taking 10-12 seconds to complete each stroke. A grease gun can build up extremely high pressure which will force seals out of position and cause them to leak.
- 2.2. **Grease Quantity**—Apply the quantity of grease called for in the checklist. Over-lubrication can be as damaging as under-lubrication. Where quantities are stated in strokes, one stroke of the grease gun is assumed to provide .0624 fluid oz. (1.77 grams) (by volume) of grease. Therefore, one fluid ounce (28.3 grams) of grease would be provided by 16 strokes of the grease gun. Determine the flow rate of your grease gun by pumping one ounce into a calibrated container. If fewer than 16 strokes are required, all quantities in strokes in the chart should be reduced accordingly, and if more than 16 strokes are required, the number of strokes should be increased. Before starting lubrication, make sure your grease gun is working and that you get a full charge of grease with every stroke.
- 2.3. **Lubricant Specifications**—Lubricant specifications are provided in the preventive maintenance checklist. Lubricants should be purchased locally. If a specified lubricant is not available locally, it is permissible to substitute a product that has been specified as equivalent by the lubricant manufacturer. If you cannot obtain either the specified lubricant or a valid equivalent locally, contact the Milnor Service Department for assistance.

### 3. Routine Maintenance

**Notice 4: Machine Damage**—Allowing too much chain slack when using manual operation to lower the shuttle beds for maintenance, can cause severe chain jams inside the hoist assembly, damaging the gear reducer and hoist assembly.

- Watch the chain coming out of the storage area when manually lowering the shuttle beds. Stop when the white painted links are visible (Figure 2).

Figure 2: Chain limit

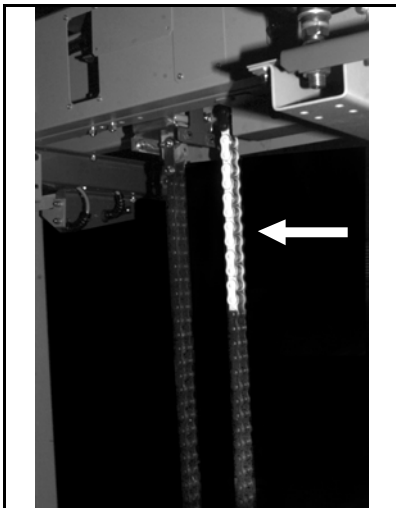
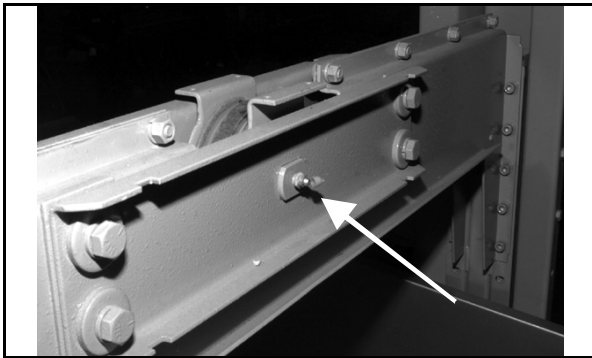


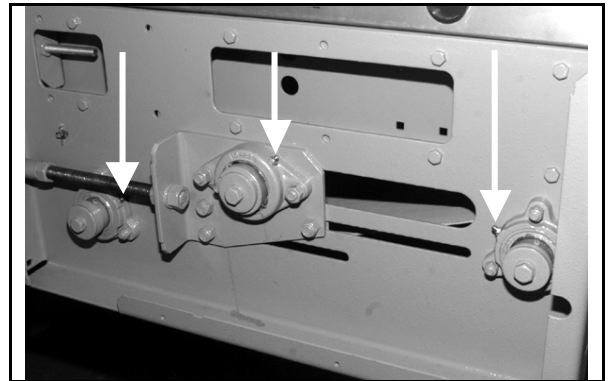
Table 1: Preventive Maintenance Checklist

Component	Procedure	Frequency	Lubricant/Figure
<b>Hoist chain (shuttles)</b>	Lubricate thoroughly (See machine damage notice above)	Monthly/200 hours	Procol white food lube chain and drive lubricant (or equivalent)
	Inspect the chain for wear and damage.	Annually	
<b>Hoist gear reducer (CL and CF1440xx only), all other models use sealed gear reducers</b>	Check oil level. Replace all solid plugs with supplied vented plugs.	At initial start up	Mobil SHC 634 Synthetic lubricant, Figure 8
	Drain oil. Clean magnetic drain plug. Refill to indicated level.	First 100 hours	
	Check oil levels. Add as necessary.	Every 3 months	
	Drain oil. Clean magnetic drain plug. Refill to indicated level.	Every 6 months	
	Grease hoist shaft bearings	Every 6 weeks	Shell Alvania EP 2 (or equivalent), Figure 8
<b>Motors (if equipped with grease fittings)</b>	See "MSSM0274AE...Motor Grease Instructions" in this manual.	Varies	Shell Alvania EP 2 (or equivalent)
<b>Brake (Conwa and Conlo load conveyors only)</b>	Over time, the air gap (Figure 7, item 1) increases, resulting in increased stop time. Adjust by alternatively turning each wear adjustment screw 1/8th of a turn until the desired air gap is reached. See the tag inside the housing for more information.	Annually	Shell Alvania EP 2 (or equivalent), Figure 7
<b>Shuttle belts</b>	Check condition, tension and tracking. Adjust as necessary.	Weekly	
<b>Rail wheel grease points</b>	Slowly grease, 2 strokes - 0.12 ounces (3.54 grams)	Every 6 weeks	Shell Alvania EP 2 (or equivalent), Figure 5
<b>Cross member (shuttles)</b>	Slowly grease idler pulley, 2 strokes - 0.12 ounces (3.54 grams)	Every 6 weeks	Shell Alvania EP 2 (or equivalent), Figure 3
<b>Conveyor roller and offset drive grease points</b>	Slowly grease, 2 strokes - 0.12 ounces (3.54 grams)	Every 6 weeks	Shell Alvania EP 2 (or equivalent), Figures 6 and 4
<b>Cylinder oil reservoir (machines with extend or retract cylinders)</b>	Add oil as required	Check level Monthly/200 hours	Shell Tellus 23 (or similar), Figure 9

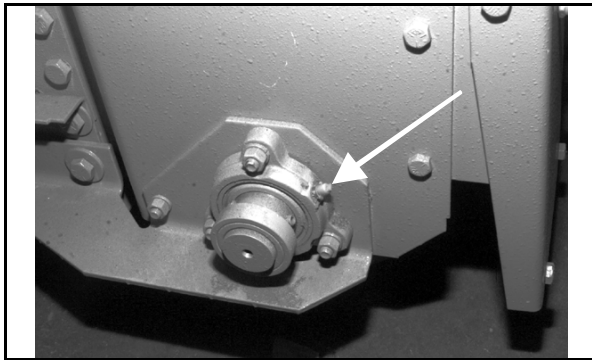
**Figure 3: Cross member grease point (chain removed for clarity)**



**Figure 4: Offset drive grease points (if so equipped)**



**Figure 5: Rail wheel grease point**



**Figure 6: Conveyor roller grease point**

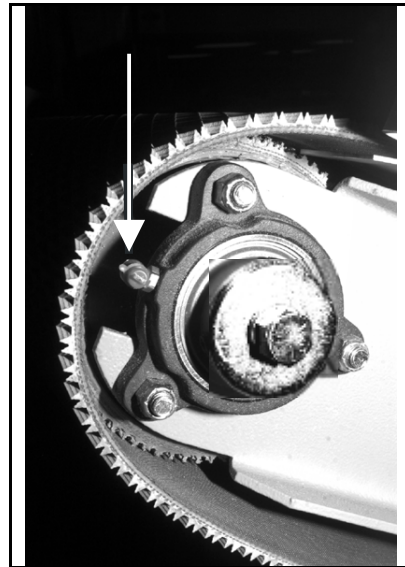


Figure 7: Conlo and Conwa brake adjustment

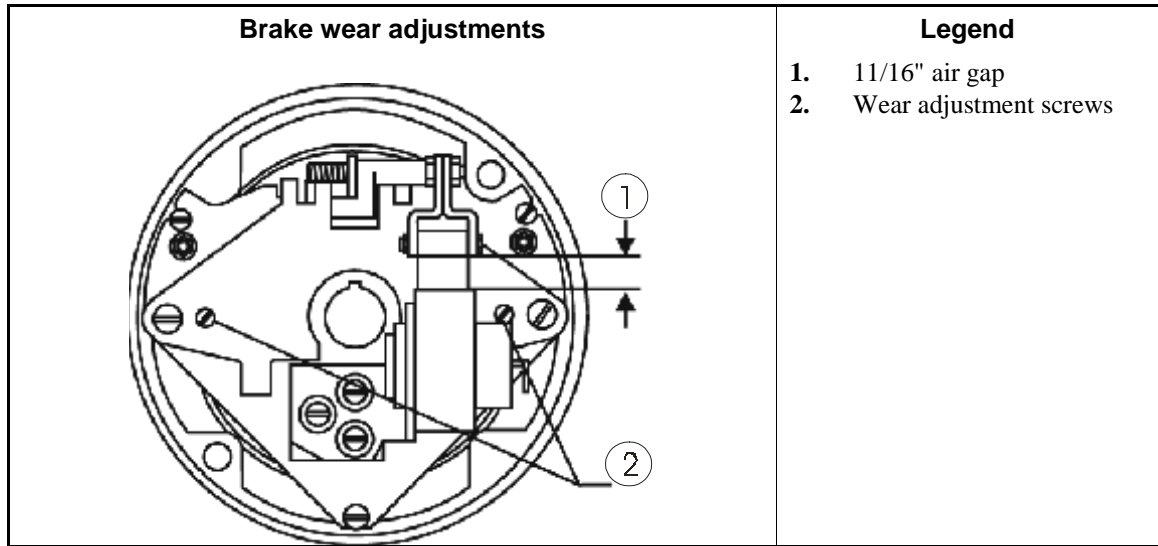


Figure 8: CF40xxxx and CL40xxx motor and gear reducer maintenance points

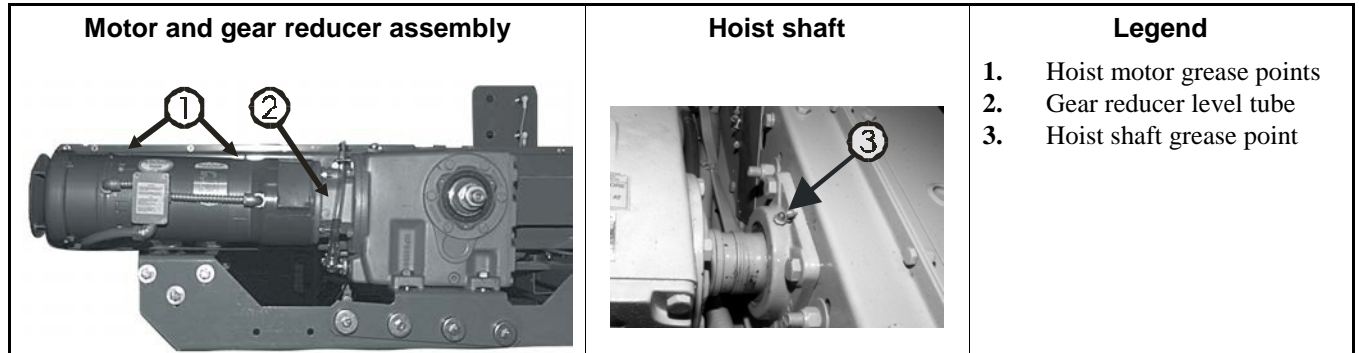


Figure 9: Oil Reservoir (machines equipped with extend or retract air cylinders)



— End of BIVUUM01 —

## Torque Requirements for Fasteners



This document uses Simplified Technical English. Learn more at <http://www.asd-ste100.org>.

The document about the assembly gives the torque requirements for other fasteners. **If fastener torque specifications or threadlocker requirements in an assembly document are different from this document, use the assembly document.**

Figure 1: The Bolts in Milnor® Equipment

The Marks on Bolt Heads	Legend
	<p><b>A.</b> SAE Grades 1 and 2, ASTM A307, and stainless steel</p> <p><b>B.</b> Grade BC, ASTM A354</p> <p><b>C.</b> SAE Grade 5, ASTM A449</p> <p><b>D.</b> SAE Grade 8 and ASTM A354 BD</p>

### 1. Torque Values

These tables give the standard dimension, grade, threadlocker, and torque requirements for fasteners frequently used on Milnor® equipment.

**Note 1:** Data from the Pellerin Milnor® Corporation “Bolt Torque Specification” (bolt\_torque\_milnor.xls/2002096).

#### 1.1. Fasteners Made of Carbon Steel

##### 1.1.1. Without a Threadlocker

Table 1: Torque Values for Standard Fasteners with Maximum 5/16-inch Diameters and No Lubricant

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
1/4 x 20	66	7	101	11	143	16	126	14
1/4 x 28	76	9	116	13	163	18	--	--
5/16 x 18	136	15	209	24	295	33	258	29
5/16 x 24	150	17	232	26	325	37	--	--

Torque Requirements for Fasteners

**Table 2: Torque Values for Standard Fasteners Larger Than 5/16-inch Diameters and No Lubricant**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	20	27	31	42	44	59	38	52
3/8 x 24	23	31	35	47	50	68	--	--
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	105	--	--
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163	--	--
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232	--	--
5/8 x 11	97	131	150	203	212	287	186	252
5/8 x 18	110	149	170	231	240	325	--	--
3/4 x 10	172	233	266	361	376	510	329	446
3/4 x 16	192	261	297	403	420	569	--	--
7/8 x 9	167	226	429	582	606	821	531	719
7/8 x 14	184	249	473	641	668	906	--	--
1 x 8	250	339	644	873	909	1232	796	1079
1 x 12	274	371	704	954	994	1348	--	--
1 x 14	281	381	723	980	1020	1383	--	--
1 1/8 x 7	354	480	794	1077	1287	1745	1126	1527
1 1/8 x 12	397	538	891	1208	1444	1958	--	--
1 1/4 x 7	500	678	1120	1519	1817	2464	1590	2155
1 1/4 x 12	553	750	1241	1682	2012	2728	--	--
1 3/8 x 6	655	888	1469	1992	2382	3230	2085	2827
1 3/8 x 12	746	1011	1672	2267	2712	3677	--	--
1 1/2 x 6	869	1178	1949	2642	3161	4286	2767	3751
1 1/2 x 12	979	1327	2194	2974	3557	4822	--	--

**Table 3: Torque Values for Plated Fasteners with Maximum 5/16-inch Diameters and No Lubricant**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
1/4 x 20	49	6	76	9	107	12	95	11
1/4 x 28	56	6	88	10	122	14	--	--
5/16 x 18	102	12	156	18	222	25	193	22
5/16 x 24	113	13	174	20	245	28	--	--



**Table 4: Torque Values for Plated Fasteners Larger Than 5/16-inch Diameters and No Lubricant**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	15	20	23	31	33	44	29	38
3/8 x 24	17	23	26	35	37	49	--	--
7/16 x 14	24	32	37	50	52	71	46	61
7/16 x 20	27	36	41	55	58	78	--	--
1/2 x 13	37	49	56	76	80	106	70	93
1/2 x 20	41	55	64	85	90	120	--	--
9/16 x 12	53	70	81	110	115	153	101	134
9/16 x 18	59	79	91	122	128	174	--	--
5/8 x 11	73	97	113	150	159	212	139	186
5/8 x 18	83	110	127	172	180	240	--	--
3/4 x 10	129	173	200	266	282	376	246	329
3/4 x 16	144	192	223	297	315	420	--	--
7/8 x 9	125	166	322	430	455	606	398	531
7/8 x 14	138	184	355	474	501	668	--	--
1 x 8	188	250	483	644	682	909	597	796
1 x 12	205	274	528	716	746	995	--	--
1 x 14	210	280	542	735	765	1037	--	--
1 1/8 x 7	266	354	595	807	966	1288	845	1126
1 1/8 x 12	298	404	668	890	1083	1444	--	--
1 1/4 x 7	375	500	840	1120	1363	1817	1192	1590
1 1/4 x 12	415	553	930	1261	1509	2013	--	--
1 3/8 x 6	491	655	1102	1470	1787	2382	1564	2085
1 3/8 x 12	559	758	1254	1672	2034	2712	--	--
1 1/2 x 6	652	870	1462	1982	2371	3161	2075	2767
1 1/2 x 12	733	994	1645	2194	2668	3557	--	--

## 1.1.2. With a Threadlocker

**Table 5: Threadlocker by the Diameter of the Bolt (see Note 2)**

LocTite Product	Dimension			
	1/4-inch	1/4- to 5/8-inch	5/8- to 7/8-inch	1-inch +
LocTite 222	OK			
LocTite 242		OK		
LocTite 262			OK	
LocTite 272			High temperature	
LocTite 277				OK

**Note 2:** The acceptable bolt size ranges for various LocTite® threadlocking products is the LocTite manufacturer's **general** recommendation. Specific applications sometime require that a LocTite product is applied to a bolt size outside the ranges shown here. For example, Milnor specifies LocTite 242 for use on certain 1" bolt applications and has confirmed this usage with the LocTite manufacturer. You may see variances such as this in the documentation for specific machine assemblies.

Torque Requirements for Fasteners

**Table 6: Torque Values if You Apply LocTite 222**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-inches	N-m	Pound-inches	N-m	Pound-inches	N-m	Pound-inches	N-m
1/4 x 20	60	7	96	11	132	15	108	12
1/4 x 28	72	8	108	12	144	16	--	--

**Table 7: Torque Values if You Apply LocTite 242**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
5/16 x 18	11	15	17	23	25	34	22	30
5/16 x 24	13	18	19	26	27	37	27	37
3/8 x 16	20	27	31	42	44	60	38	52
3/8 x 24	23	31	35	47	50	68	--	--
7/16 x 14	32	43	49	66	70	95	61	83
7/16 x 20	36	49	55	75	78	106	--	--
1/2 x 13	49	66	75	102	107	145	93	126
1/2 x 20	55	75	85	115	120	163	--	--
9/16 x 12	70	95	109	148	154	209	134	182
9/16 x 18	78	106	121	164	171	232	--	--
5/8 x 11	97	132	150	203	212	287	186	252
5/8 x 18	110	149	170	230	240	325	--	--

**Table 8: Torque Values if You Apply LocTite 262**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/4 x 10	155	210	240	325	338	458	296	401
3/4 x 16	173	235	267	362	378	512	--	--
7/8 x 9	150	203	386	523	546	740	477	647
7/8 x 14	165	224	426	578	601	815	--	--

**Table 9: Torque Values if You Apply Loctite 272 (High-Temperature)**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
<b>1 x 8</b>	350	475	901	1222	1272	1725	1114	1510
<b>1 x 12</b>	383	519	986	1337	1392	1887	--	--
<b>1 x 14</b>	393	533	1012	1372	1428	1936	--	--
<b>1-1/8 x 7</b>	496	672	1111	1506	1802	2443	1577	2138
<b>1-1/8 x 12</b>	556	754	1247	1691	2022	2741	--	--
<b>1-1/4 x 7</b>	700	949	1568	2126	2544	3449	2226	3018
<b>1-1/4 x 12</b>	774	1049	1737	2355	2816	3818	--	--
<b>1-3/8 x 6</b>	917	1243	2056	2788	3335	4522	2919	3958
<b>1-3/8 x 12</b>	1044	1415	2341	3174	3797	5148	--	--
<b>1-1/2 x 6</b>	1217	1650	2729	3700	4426	6001	3873	5251
<b>1-1/2 x 12</b>	1369	1856	3071	4164	4980	6752	--	--

**Table 10: Torque Values if You Apply Loctite 277**

Dimension	The Grade of the Bolt							
	Grade 2		Grade 5		Grade 8		Grade BC	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
<b>1 x 8</b>	325	441	837	1135	1181	1601	1034	1402
<b>1 x 12</b>	356	483	916	1242	1293	1753	--	--
<b>1 x 14</b>	365	495	939	1273	1326	1798	--	--
<b>1-1/8 x 7</b>	461	625	1032	1399	1674	2270	1464	1985
<b>1-1/8 x 12</b>	516	700	1158	1570	1877	2545	--	--
<b>1-1/4 x 7</b>	650	881	1456	1974	2362	3202	2067	2802
<b>1-1/4 x 12</b>	719	975	1613	2187	2615	3545	--	--
<b>1-3/8 x 6</b>	851	1154	1909	2588	3097	4199	2710	3674
<b>1-3/8 x 12</b>	970	1315	2174	2948	3526	4781	--	--
<b>1-1/2 x 6</b>	1130	1532	2534	3436	4110	5572	3597	4877
<b>1-1/2 x 12</b>	1271	1723	2852	3867	4624	6269	--	--

## 1.2. Stainless Steel Fasteners

**Table 11: Torque Values for Stainless Steel Fasteners 5/16-inch and Smaller**

Dimension	316 Stainless		18-8 Stainless		18-8 Stainless with Loctite 767	
	Pound-Inches	N-m	Pound-Inches	N-m	Pound-Inches	N-m
<b>1/4 x 20</b>	79	9	76	9	45	5
<b>1/4 x 28</b>	100	11	94	11	56	6
<b>5/16 x 18</b>	138	16	132	15	79	9
<b>5/16 x 24</b>	148	17	142	16	85	10

**Table 12: Torque Values for Stainless Steel Fasteners Larger Than 5/16-inch**

Dimension	316 Stainless		18-8 Stainless		18-8 Stainless with Loctite 767	
	Pound-feet	N-m	Pound-feet	N-m	Pound-feet	N-m
3/8 x 16	21	28	20	27	12	16
3/8 x 24	23	31	22	29	13	18
7/16 x 14	33	44	31	42	19	25
7/16 x 20	35	47	33	45	20	27
1/2 x 13	45	61	43	58	26	35
1/2 x 20	47	64	45	61	27	37
9/16 x 12	59	81	57	77	34	46
9/16 x 18	66	89	63	85	38	51
5/8 x 11	97	131	93	125	56	75
5/8 x 18	108	150	104	141	62	84
3/4 x 10	132	179	128	173	77	104
3/4 x 16	130	176	124	168	75	101
7/8 x 9	203	275	194	263	116	158
7/8 x 14	202	273	193	262	116	157
1 x 8	300	406	287	389	172	233
1 x 14	271	367	259	351	156	211
1-1/8 x 7	432	586	413	560	248	336
1-1/8 x 12	408	553	390	529	234	317
1-1/4 x 7	546	740	523	709	314	425
1-1/4 x 12	504	683	480	651	288	390
1-1/2 x 6	930	1261	888	1204	533	722
1-1/2 x 12	732	992	703	953	422	572

## 2. Preparation



**WARNING 2: Fire Hazard**—Some solvents and primers are flammable.

- Use threadlocker and primers with sufficient airflow.
  - Do not use flammable material near ignition sources.
1. Clean all threads with a wire brush or a different tool.
  2. Remove the grease from the fasteners and the mating threads with solvent. Make the parts dry.

**Note 3:** Loctite 7649 Primer™ or standard solvents will remove grease from parts.

3. Apply a spray of Loctite 7649 Primer™ or equal on the fasteners and the mating threads. Let the primer dry for one minute minimum.

## 3. How to Apply a Threadlocker

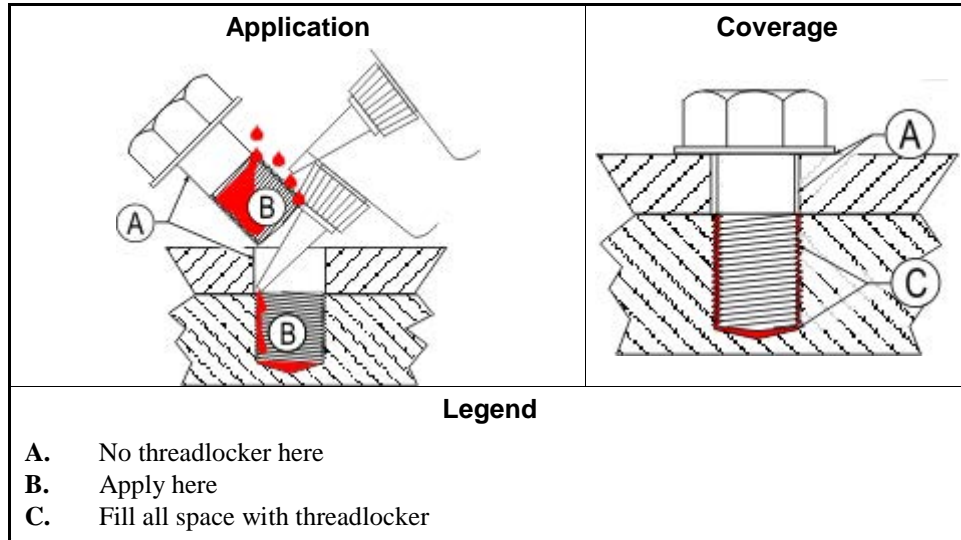


**CAUTION 3: Malfunction Hazard**—Heat, vibration, or mechanical shocks can let the fasteners loosen if you do not apply the threadlocker correctly. Loose fasteners can cause malfunctions of the equipment.

- Read the threadlocker manufacturer's instructions and warnings. Obey these instructions.

Apply the threadlocker only to the areas where the fastener threads and the mating threads engage.

**Figure 2: Blind Hole**



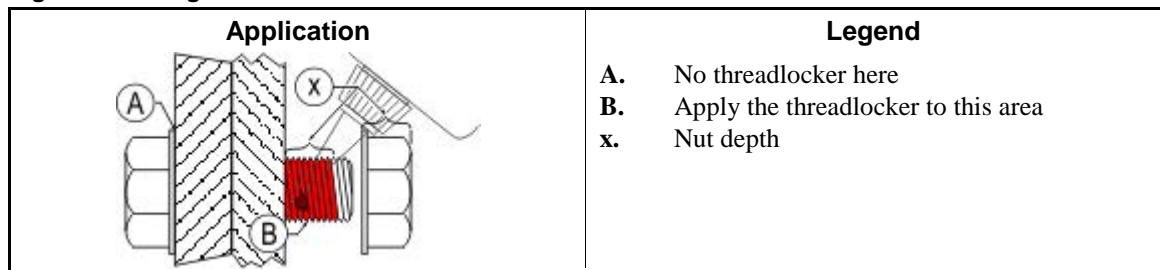
### 3.1. Blind Holes

1. Apply the threadlocker down the threads to the bottom of the hole.
2. Apply the threadlocker to the bolt.
3. Tighten the bolt to the value shown in the correct table ([Table 5](#) to [Table 11](#)).

### 3.2. Through Holes

1. Put the bolt through the assembly.
2. Apply the threadlocker only to the bolt thread area that will engage the nut.
3. Tighten the bolt to the value shown in the correct table ([Table 5](#) to [Table 11](#)).

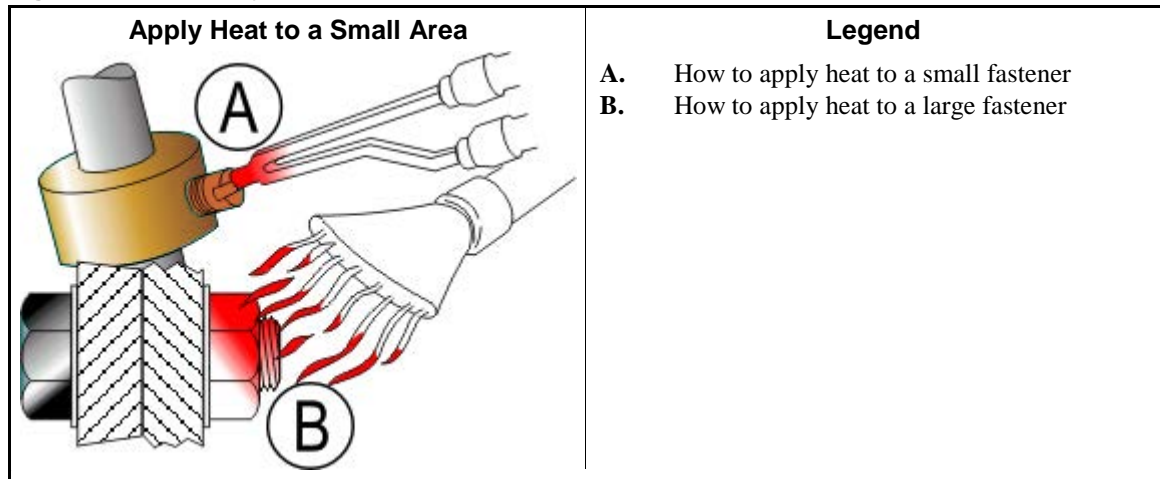
**Figure 3: Through Hole**



- 3.3. Disassembly**—For high-strength threadlocker, apply heat for five minutes. Disassemble with hand tools while the parts are hot.

For low-strength and moderate-strength threadlocker, disassemble with hand tools.

Figure 4: Disassembly



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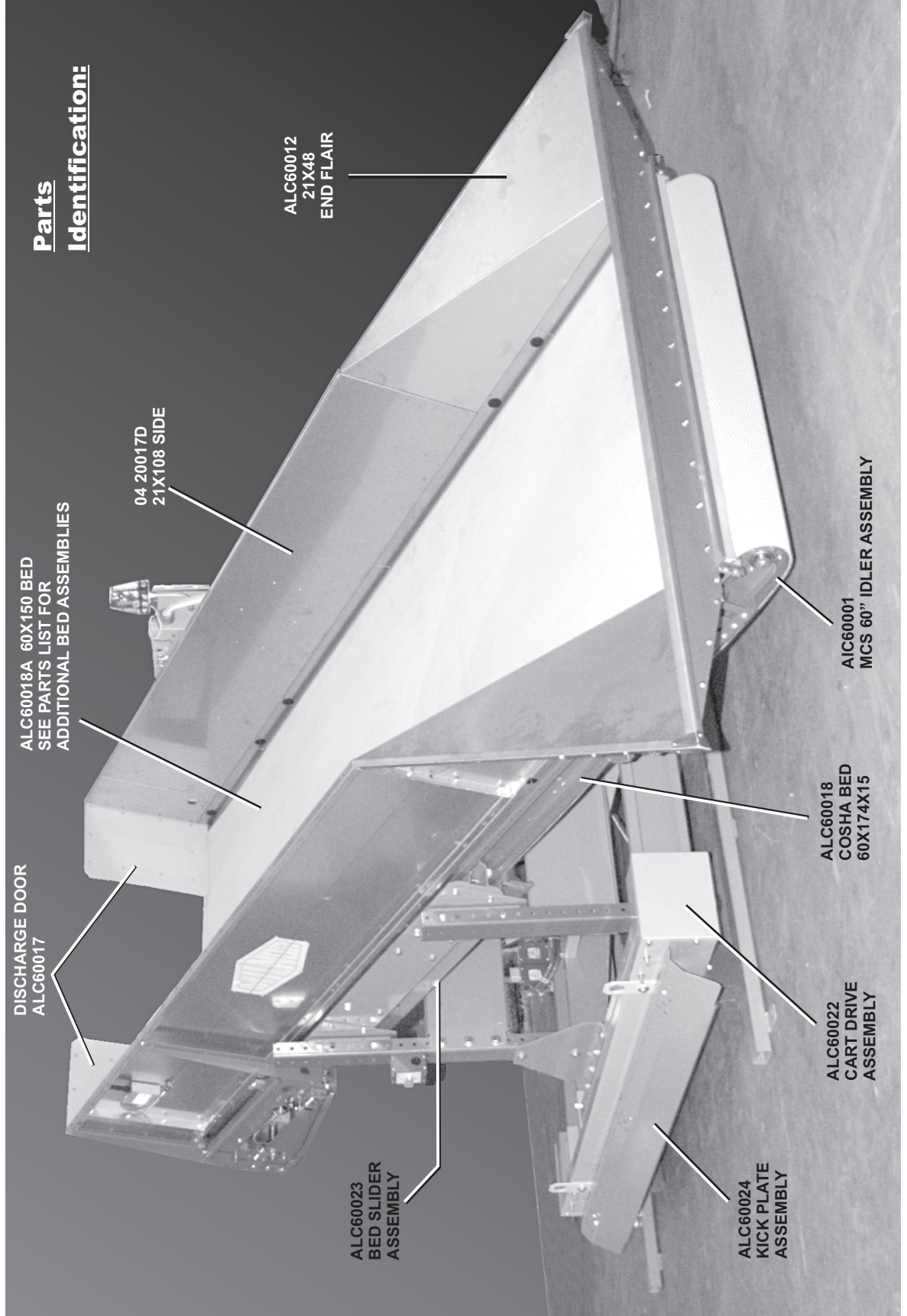
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 1 of 8)



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P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.



## Parts Identification:

DISCHARGE DOOR  
ALC60017

ALC60018A 60X150 BED  
SEE PARTS LIST FOR  
ADDITIONAL BED ASSEMBLIES

04 20017D  
21X108 SIDE

ALC60012  
21X48  
END FLAIR

ALC60023  
BED SLIDER  
ASSEMBLY

ALC60024  
KICK PLATE  
ASSEMBLY

ALC60022  
CART DRIVE  
ASSEMBLY

ALC60018  
COSHA BED  
60X174X15

AIC60001  
MCS 60" IDLER ASSEMBLY

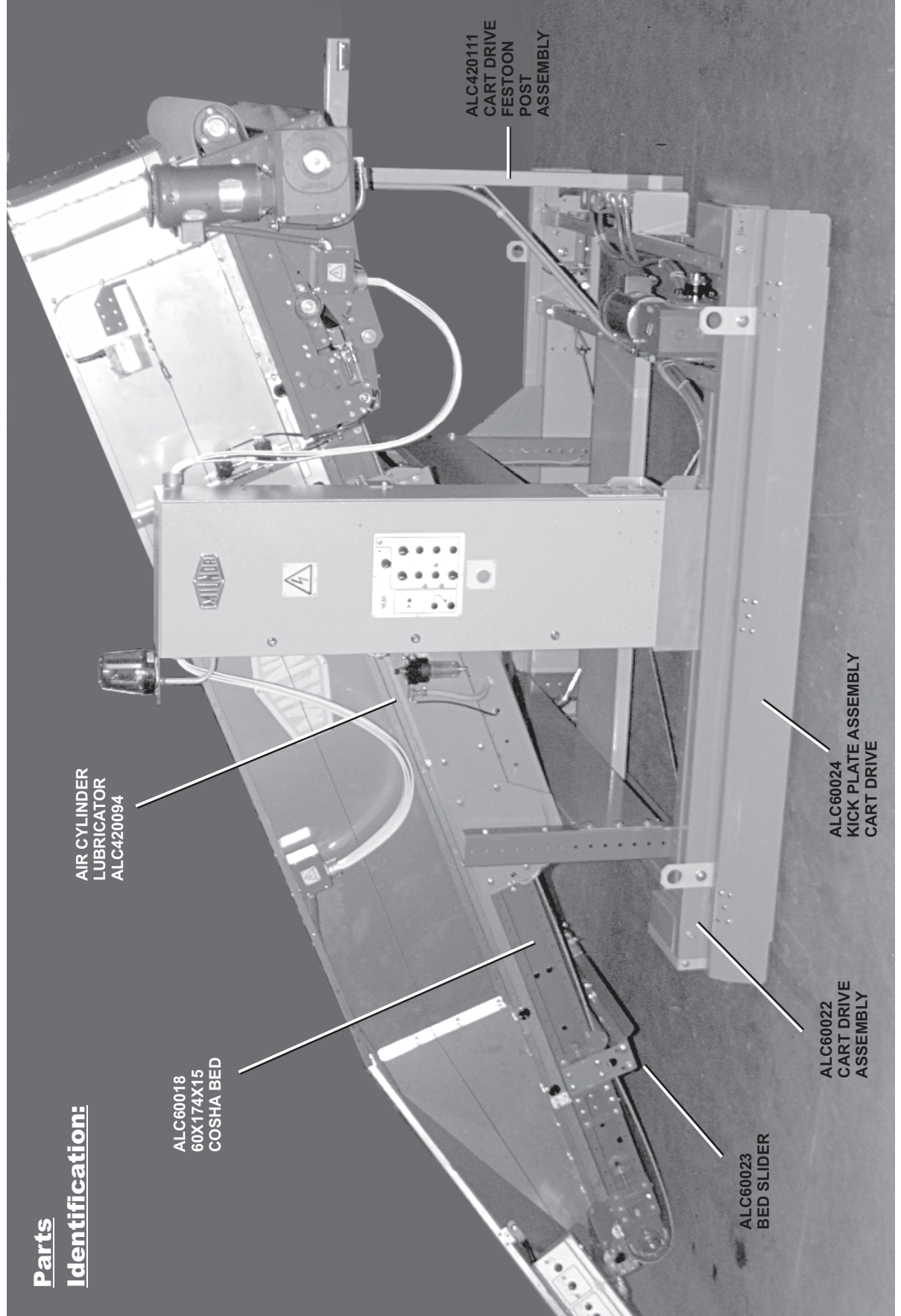
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 2 of 8)



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## Parts Identification:

### ALC60018 60X174X15 COSHA BED

AIR CYLINDER  
LUBRICATOR  
ALC420094

ALC60023  
BED SLIDER

ALC420111  
CART DRIVE  
FESTOON  
POST  
ASSEMBLY

ALC60022  
CART DRIVE  
ASSEMBLY

ALC60024  
KICK PLATE ASSEMBLY  
CART DRIVE



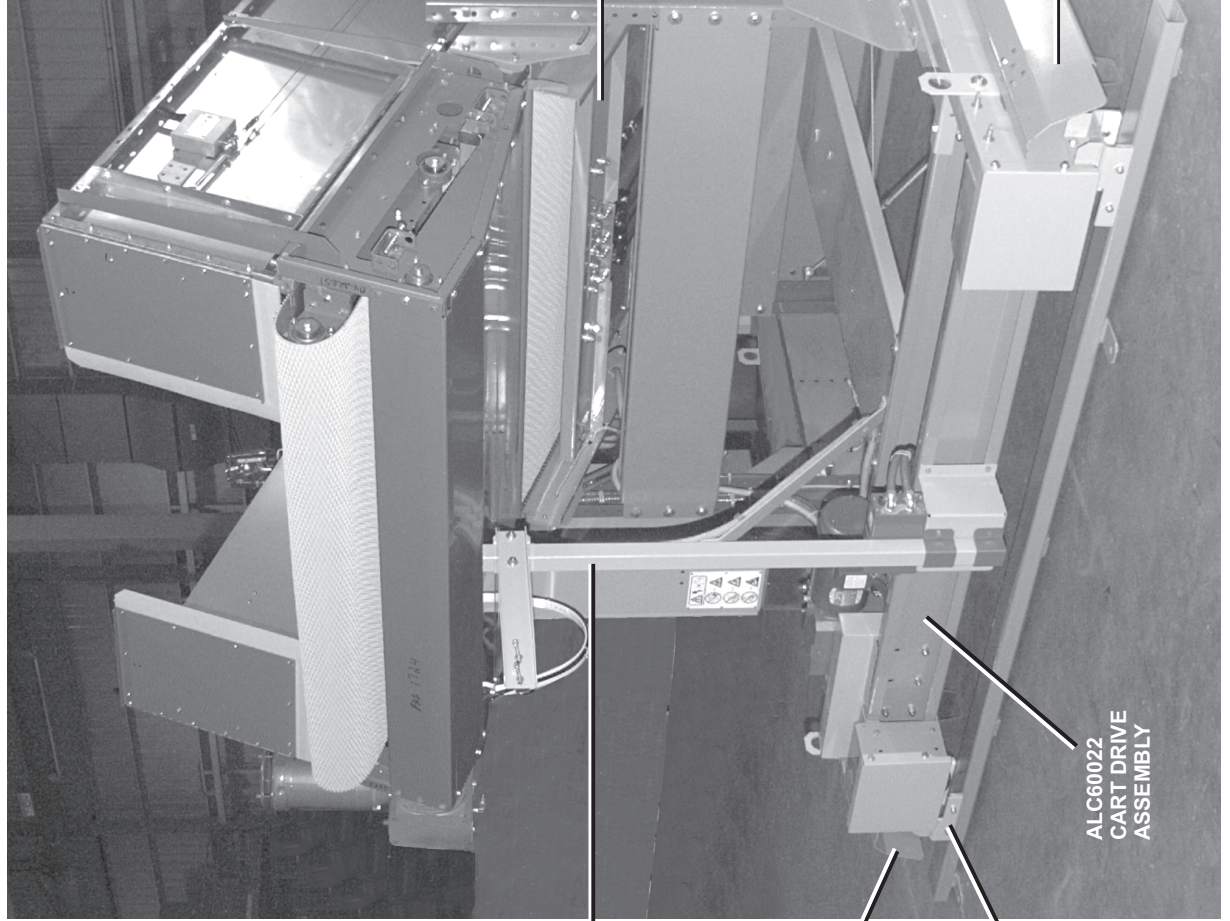
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 3 of 8)



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## Parts Identification:



ALC420111  
CART DRIVE  
FESTOON  
POST  
ASSEMBLY

ALC60024  
KICK PLATE  
ASSEMBLY

ALC420101  
TRACK GUIDE  
ASSEMBLY

ALC60022  
CART DRIVE  
ASSEMBLY

ALC60024  
KICK PLATE  
ASSEMBLY

ALC60024  
KICK PLATE  
ASSEMBLY

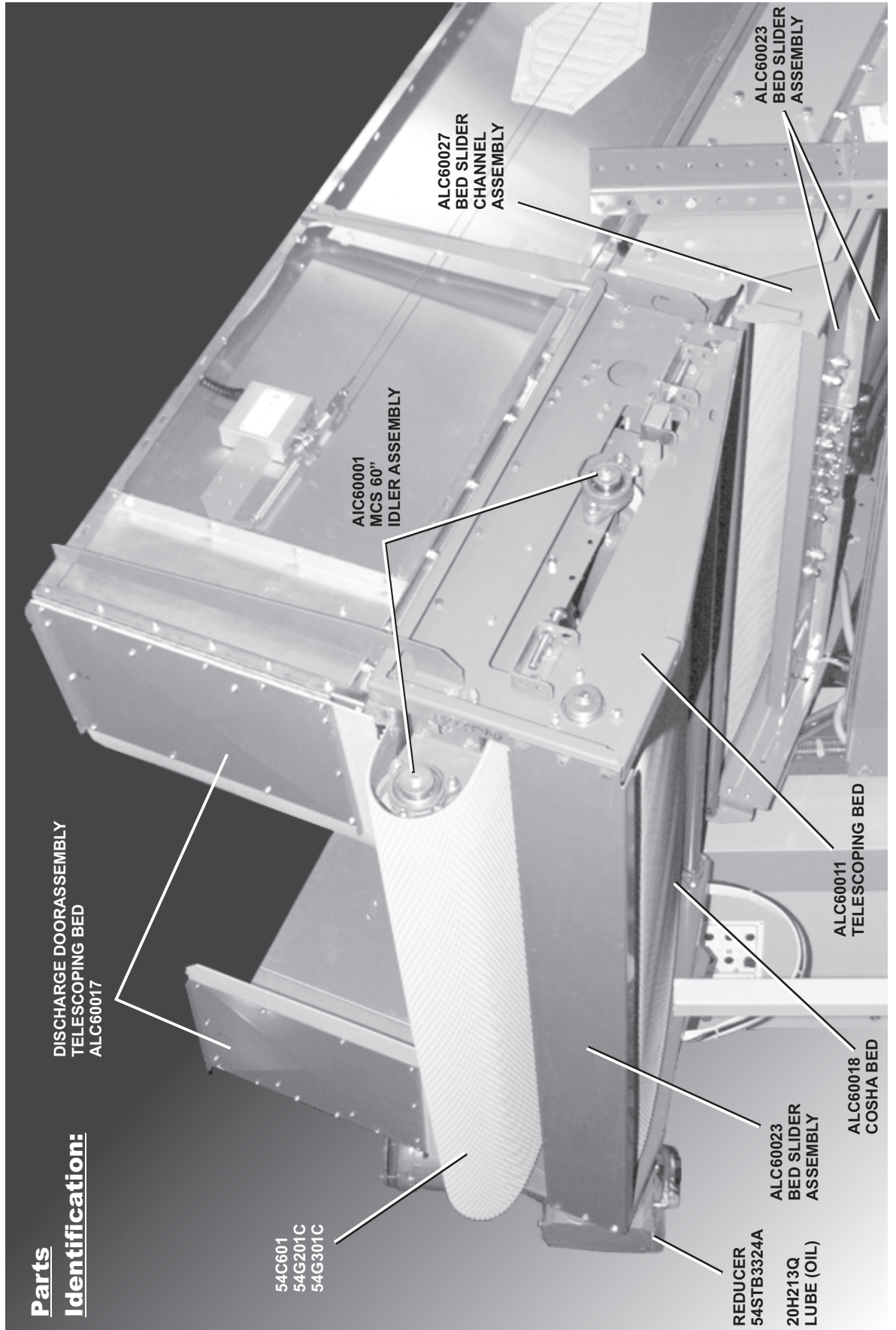
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 4 of 8)



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Litho in U.S.A.



**Parts**  
**Identification:**

54C601  
54C201C  
54G301C

DISCHARGE DOOR ASSEMBLY  
TELESCOPING BED  
ALC60017

ALC60001  
MCS 60"  
IDLER ASSEMBLY

ALC60027  
BED SLIDER  
CHANNEL  
ASSEMBLY

REDUCER  
54STB3324A  
20H213Q  
LUBE (OIL)

ALC60023  
BED SLIDER  
ASSEMBLY

ALC60018  
COSHA BED

ALC60011  
TELESCOPING BED

ALC60023  
BED SLIDER  
ASSEMBLY

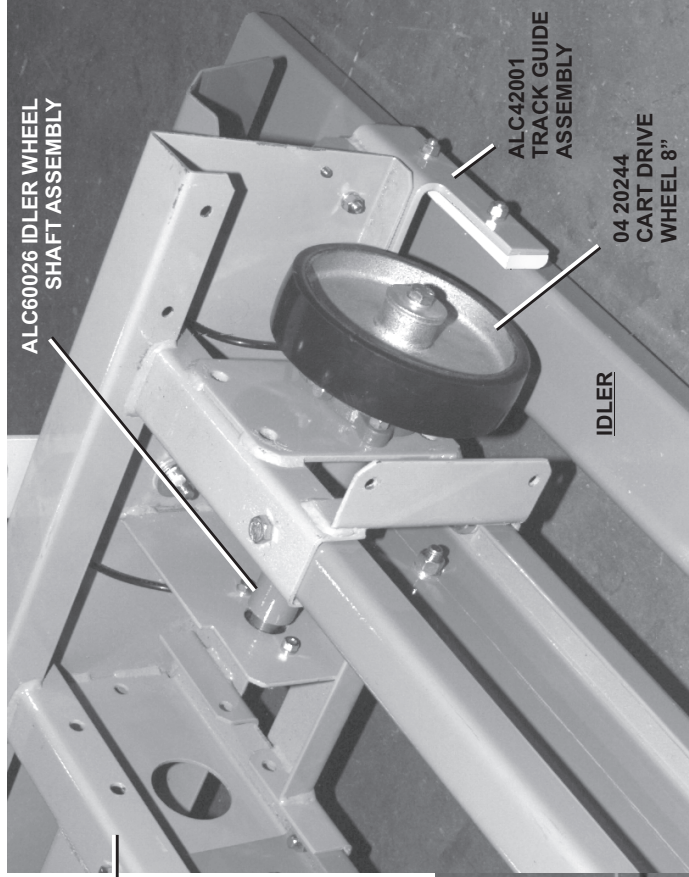
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 5 of 8)

 Pellerin Millor Corporation  
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

## Parts Identification:



ALC60022  
CART DRIVE

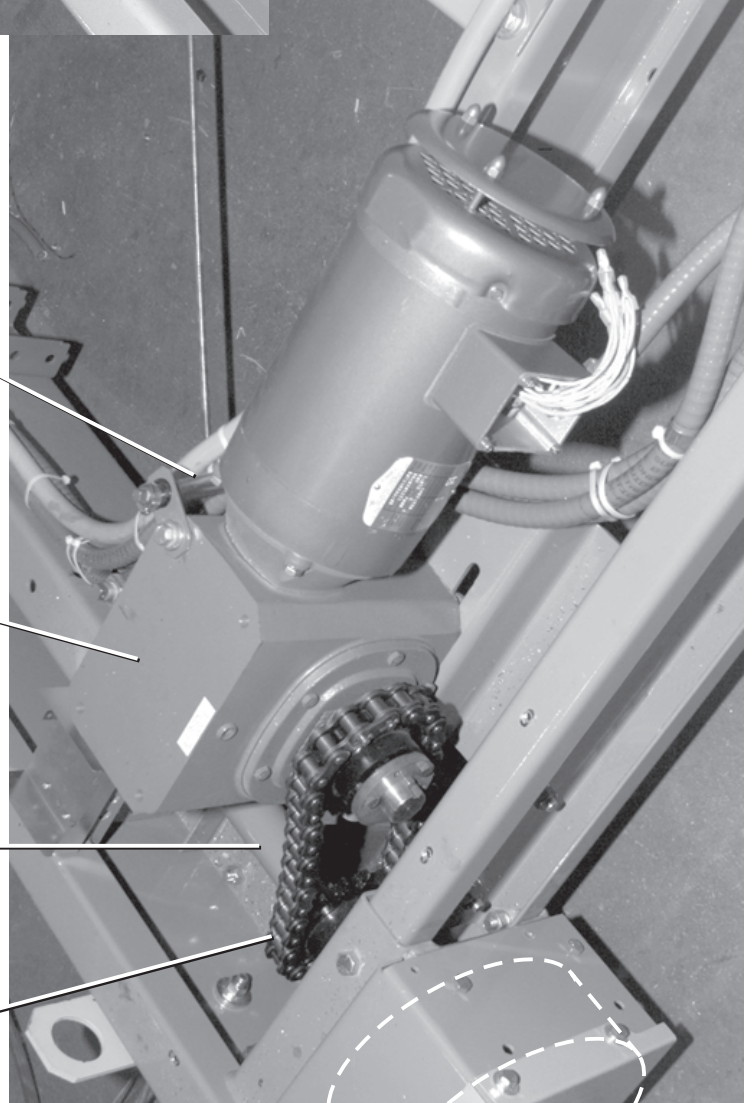
ROLL CHAIN  
54G080C

CONNECT  
LINK  
54G080

ALC60025  
DRIVE WHEEL  
SHAFT ASSEMBLY

54STB43260  
REDUCER

ALC36038  
OIL LEVEL  
INDICATOR



**Parts Identification**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

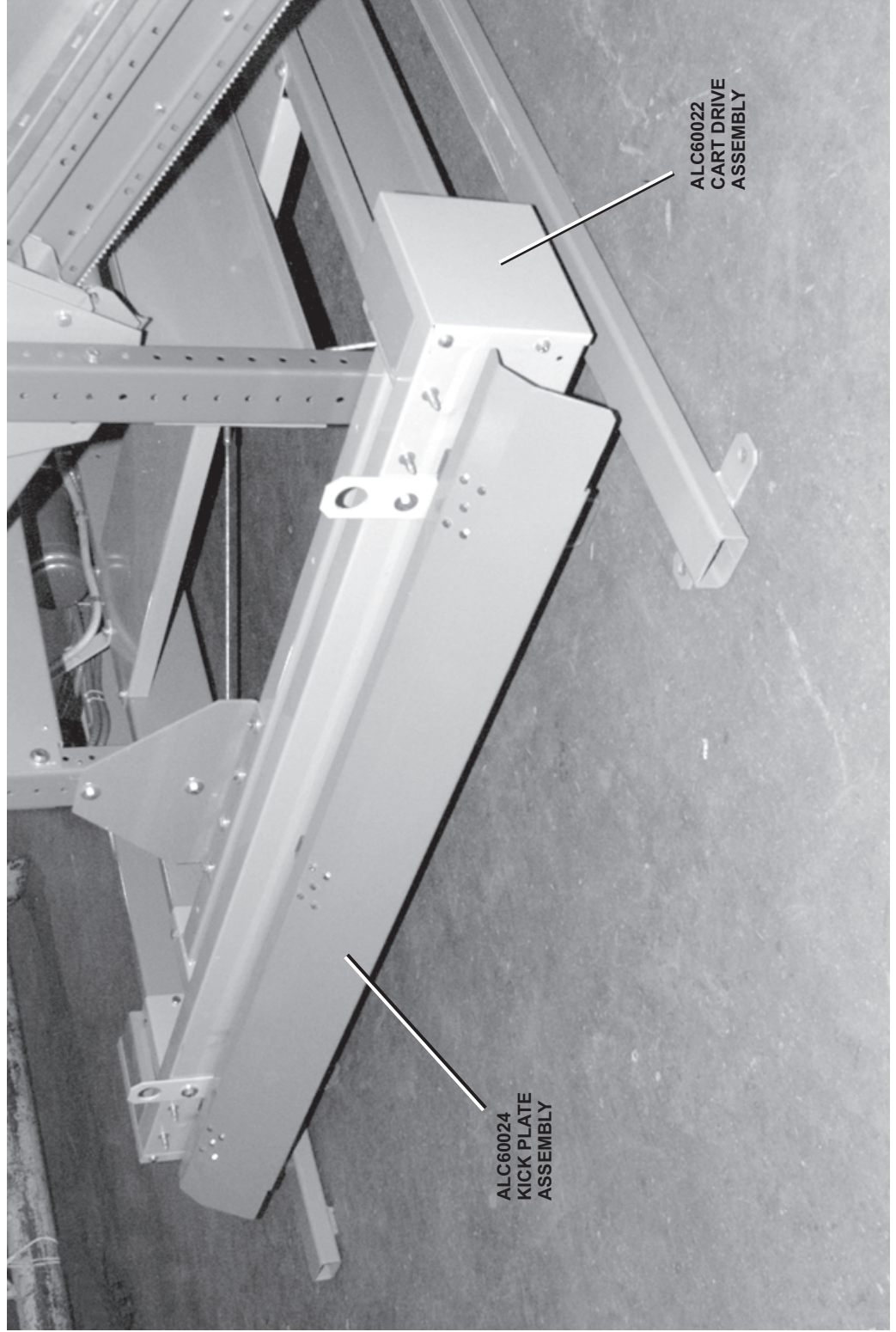
MPQCF60TBE/2022446A  
(Sheet 6 of 8)



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P. O. Box 400, Kenner, LA 70063-0400

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**Parts**  
**Identification:**



**Parts Identification**  
**CF6012TS, CF6014CS/MS/TS & CF6016MS**

MPQCF60TBE/2022446A  
 (Sheet 7 of 8)

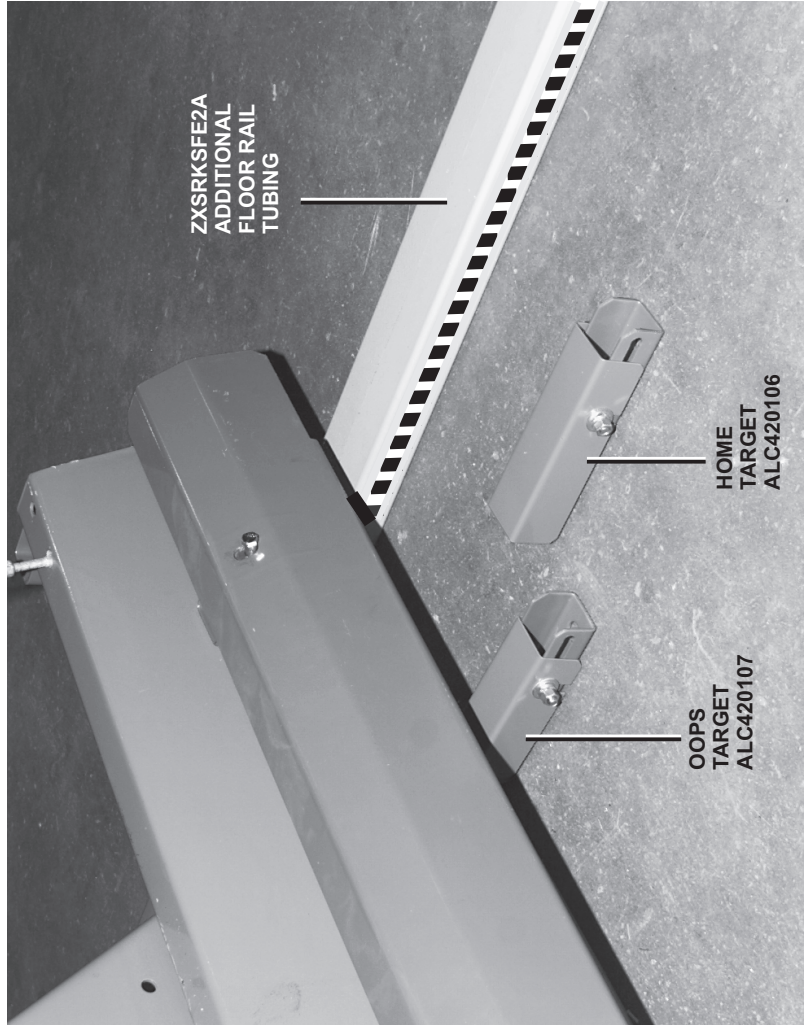
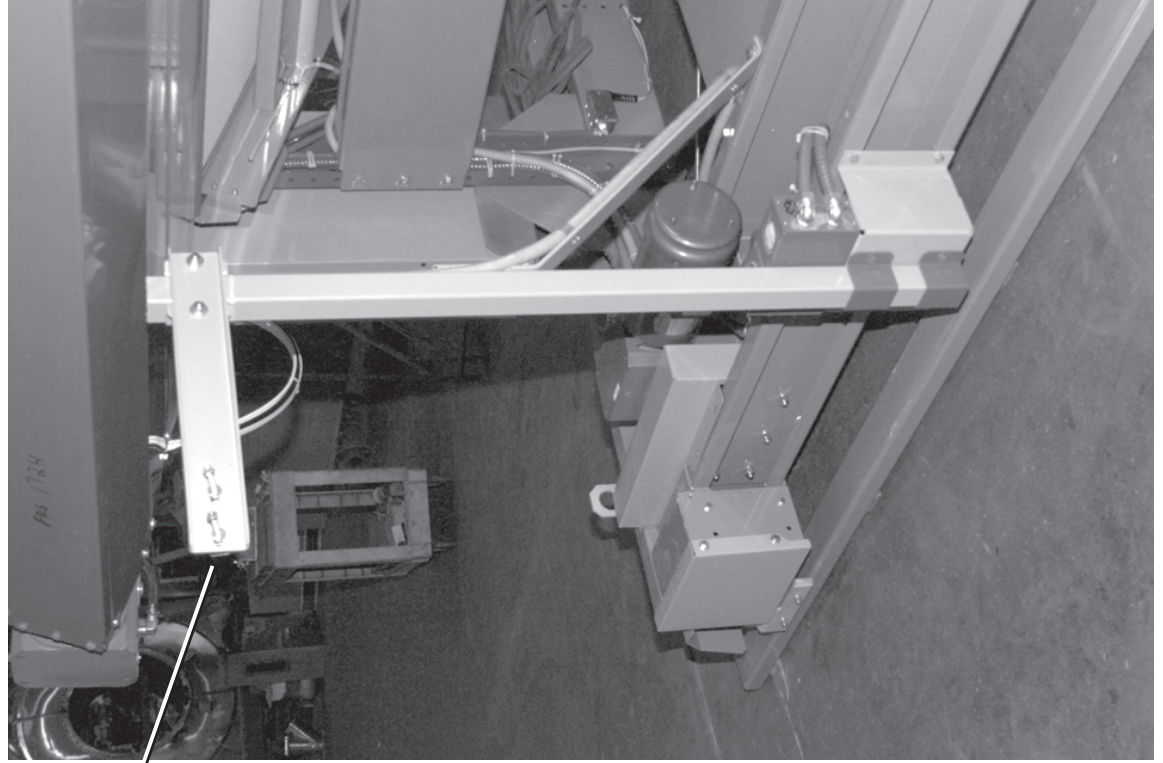


Pellerin Milnor Corporation  
 P. O. Box 400, Kenner, LA 70063-0400

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**Rail Component**  
**Identification:**

ALC420111  
 CART DRIVE  
 FESTOON POST  
 ASSEMBLY



ZXRKSF2A  
 ADDITIONAL  
 FLOOR RAIL  
 TUBING

OOPS  
 TARGET  
 ALC420107

HOME  
 TARGET  
 ALC420106

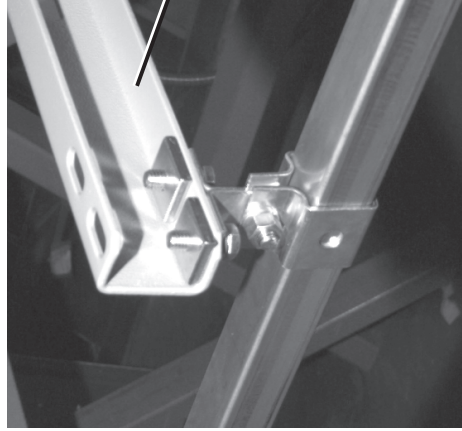
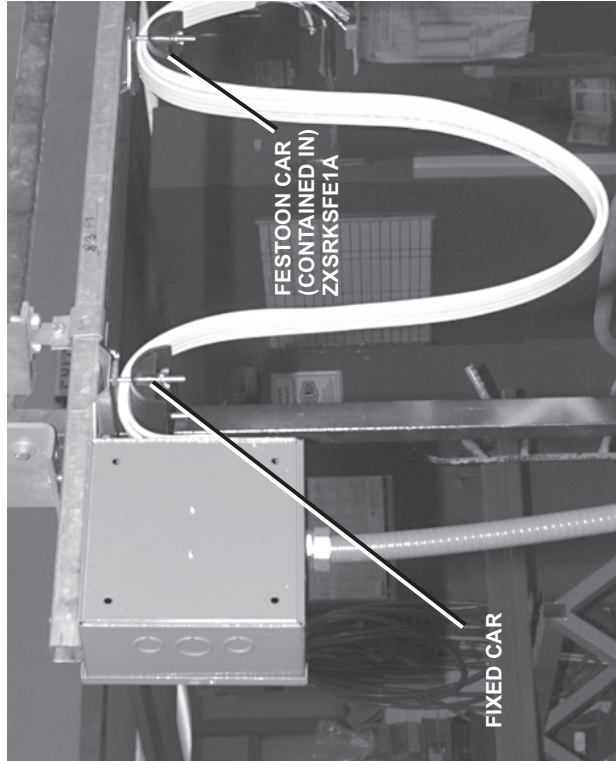
# Parts Identification CF6012TS, CF6014CS/MS/TS & CF6016MS

MPQCF60TBE/2022446A  
(Sheet 8 of 8)



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P. O. Box 400, Kenner, LA 70063-0400

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## Rail Component Identification:

ALC420109  
FESTOON RAIL  
SUPPORT



ZXSRSFE2A  
ADDITIONAL  
FLOOR RAIL  
TUBING

# Parts List

## CF6012TS, CF6014CS/MS/TS & CF6016MS



**Pellerin Milnor Corporation**  
P. O. Box 400, Kenner, LA 70063-0400

MLQCF60TAE/2022446A  
(Sheet 1 of 6)

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The list below comprises all of the Mechanical Parts for the model(s) covered by this manual. The Photo Section preceding is intended to aid in identifying the names and part numbers of the assemblies. The assemblies have been listed alphabetically with the components that make up that assembly following, indented. If an assembly number is listed as a component of another assembly, it can also be found in the alphabetical listing with its sub-components.

Parts List		Parts List, cont.					
Assembly	Item	Part Number	Description	Item	Part Number	Description	Comments
AIC60001	MCS 60" IDLER ASSY	04 20017D	CONVEYOR 21X108 SIDE EXT	ALC420107	OOPS TARGET FLOOR MTG ASSY		
		04 20244	CART DRIVE WHEEL 8" -SHUTTLE		04 23416	99273B FLOOR MTG TARGET-BASE	
		20H213	SYN. LUBE SHC634 (55GAL) E=1GA		04 23416A	99273B HOME TARGET-COSHM	
		20H213Q	MOBIL SYN. LUBE #SHC634 E=1 QT		15A011	CARBOLT 3/8-16UNC2X1 ZINC GR2	
		54C601	BELT 60"100 TAN WDGEGRIP/BARE		15U240	FLATWASHER(USS STD) 3/8" ZNC P	
		54G080	CONN LINK ANSI 80 SPRING CLIP		15G205	HXNUT 3/8-16UNC2B ZINC GR2	
		54G080C	ROLLCHAIN ANSI 80-1R 1"P				
		54G201C	CLIPERBLT H#UX-1SP430SS EA=1BX		04 23416	99273B FLOOR MTG TARGET-BASE	
		54G301C	BLTLACERCONN #13NYL-SS EA=1FT		04 23416B	20002B OOPS TARGET-COSHM	
		54STB3324A	REDUCER + 7/8-5/8 IN-ADAPTER		15A011	CARBOLT 3/8-16UNC2X1 ZINC GR2	
54STB43260	REDUCER 60:1 GF6032AG	15U240	FLATWASHER(USS STD) 3/8" ZNC P				
60C509UT	WHEEL SINGLE 9"OD URETHANE	15U255	LOCKWASHER MEDIUM 3/8 ZINCPL				
		15G205	HXNUT 3/8-16UNC2B ZINC GR2				
ALC36038	PIPING OIL LEVEL IND=726-732	A01	15H040	ALC420109	FESTOON RAIL SUPPORT ASSY		
		A02	15U312		20000B FESTOON RAIL SUPPORT POST		
		P01	54A712		20000C FESTOON POST BASE		
		P02	04 20034C		20000B FESTOON RAIL MTG CHANNEL		
		P03	04 20035C		20000B FESTOON POST CLAMP		
					15K136	HEXCAPSCR 3/8-16UNCX3+1/2 GR5	
					15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
					15U255	LOCKWASHER MEDIUM 3/8 ZINCPL	
					15U240	FLATWASHER(USS STD) 3/8" ZNC P	
					15G205	HXNUT 3/8-16UNC2B ZINC GR2	
ALC420094	AIR CYL LUBRICATOR ASSY	10	30N600	ALC420111	CARTDR FESTOON POST ASSY		
		20	07 20920		20001B FESTOON POST - CARTDR		
		30	96N0013HU		20000B FESTOON POST CLAMP		
					20001C FESTOON POST MTG-CARTDR		
					20001B FESTOON PULL CHANNEL		
					85381B PAD=FESTOON CABLE CLAMP		
					85243B SUPPORT=FESTOON FLAT CABLE		
					85243B CHANNEL=PAD CLAMP FESTOON		
					CARBOLT 5/16-18UNCX3.5 FULTHD		
					15A009	CARBOLT 5/16-18UNC2A NYL STL	
ALC420101	TRACK GUIDE ASSY-COSHM	10	W4 23390	ALC60011	TELESCOPE BED ASSEMBLY-15": CF6014TS		
		20	X4 23391		95453N 60" DR LAGGED 1.437 TELE BED		
		30	04 21664		94291# 60W IDLER ROLLER ASSY-60"L		
		40	27B25002SZ		94342# 60W IDLE ROLLER ASSY-65.25		
		50	15K110		94306C BELTSUPP ROLL 1.50DIAx65.25L		
		60	15U200		94306D TELESCOPE BED SUPPORT-LF		
		70	15U266		94306# TELESCOPE BED SUPPORT-RT		
		80	15U255		94306D BRACE=TELESCOPE BED SUPPORT		
		90	15G205		94306D UNDERBED COVER-FRONT		
					04 22654	94306D CROSS BRACE-TELES BED	

# Parts List

## CF6012TS, CF6014CS/MS/TS & CF6016MS



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### Parts List, cont.

Assembly	Item	Part Number	Description	Comments
	110	04 22661	94312D CORNER BRKT-TELES BED	
	120	04 22662	94312C SLIDING ANGLE .75X 26LG	
	130	04 22664	94312C SHIM BED SLIDER PAD 3/8"THK	
	140	04 22665	94313C BED SUPPORT SLIDER SHIM	
	150	04 22667	94312C SPACER-TELES BED MTG SUPPORT	
	160	W4 22657	94312# *AIRCYL CHANN-TELES BED=WLMT	
	170	04 22629	94322B TELESCOPE END PROX SW TARGET	
	180	04 23039A	95057B AIRCYL CHANN STIFF PLATE	
	190	W4 22668	94312# *BED STOP CHANNEL=WLMT	
	200	04 22655	94312D UNDERBED COVER-REAR	
	210	04 22663	94313C SLIDING STRIP TELES BED	
	220	04 22669A	94312B BED STOP ADJ BRKT	
	230	15H051	STDCOTTERPIN 1/8X1+1/2ZINCPL	
	240	15G239S	HEXJAMNUT 3/4-16UNF2 SS18-8	
	250	17A049B	CLEVIS ROD END 3/4-16#RC-0750	
	260	27C315	98272A AIR CYL 3.25"X15"X1"CLEVIS MT.	
	270	17A045	CLEVIS PIN 3/4"X 3" DRILLED +	
	280	04 22659	94316C BEARING CARRIER-LF	
	290	04 22660	94316# BEARING CARRIER-RT	
	300	04 22627	94316C TELESCOPE BED SUPPORT PLATE	
	310	04 22627A	94316C TELESCOPE BED SUPT PLT SHIM	
	320	04 22650	20001D BED=MCS 6ROL 60W TELE 24L	
	340	54M010	GRSFIT 1/4-28NF90 ALEMITE1911B	
	350	54AF1125	FLBRG #UCFL-206-102G-6 1+1/8"	
	360	54AF10001	FLG BRG 1" BROWN#VF2S-116M	
	370	W4 21450	87392B *AIR CYL CLEVIS MTG WELDMENT	
ALC60012	ENDFLAIR 21HX48L 60W ASSY :	CF6014CS/MS/TS		
	10	04 22626	94306D ENDGATE=60 WIDE SHUTTLE	
	20	04 22622	96516D 60WIDE SHTL FLAIRSIDE-LF	
	30	04 22623	96516# 60WIDE SHTL FLAIRSIDE-RT	
	40	04 21644	88436L BKT-FLAIRSIDE SUPP-COSLIDEB	
	50	04 21645	90526B BRACE-FLAIRSIDE-COSLIDEB	
	60	04 21647B	90267C FLAIRSIDE SUPP LF-COSL3814	
	70	04 21647C	90267# FLAIRSIDE SUPP RT-COSL3814	
	80	W4 21492C	90532# *COV PL WLMT-COSL3814-LF	
	90	W4 21492D	90532# *COV PL WLMT-COSL3814-RT	
	100	04 22634	94000Z ENDGATE BELT STRAP-60W	
	110	04 22635	94000Z ENDGATE BELT FLAP-60W	
ALC60017	DISCHARGE DOOR ASSY-TELE BED			
	10	04 22628	94321D 60W SIDE EXTENSION=DOOR END	
	20	04 22628A	94321D 60W SIDE SUPT=DOOR END-RT	
	30	04 22628B	94321# 60W SIDE SUPT=DOOR END-LF	
	40	04 22628C	94321C 60W SHTL DOOR MTG ANGLE-RT	
	50	04 22628D	94321# 60W SHTL DOOR MTG ANGLE-LF	
	60	04 22628H	95227D DISC DOOR BELT MTG PLATE	
	70	04 22628G	94447D 60W SPRING HINGE=20"LX2"WIDE	
ALC60018	COSHA BED 60X174+15" TELESC:	CF6014TS		
	10	ALC60018A	95453N COSHA BED 60X150 NO SIDE EXT	
	20	ALC60011	95453N TELESCOPE BED ASSEMBLY-15"	
	30	ALC60012	95453N ENDFLAIR 21HX48L 60W ASSY	
	40	ALC60017	93000Z DISCHARGE DOOR ASSY-TELE BED	
	50	04 20017D	89507# CONVEYOR 21X108 SIDE EXT	
	60	04 21425B	92772C BEDEXT UNLOAD LF-1.5 SIDE	
	70	04 21425C	92772# BEDEXT UNLOAD RT-1.5 SIDE	
	130	54C601	01Z BELT 60"100 TAN WDGEGRIP/BARE	
	140	54G201C	CLIPERBLT H#UX-1SP430SS EA=1BX	
	150	54G301C	BLTLACERCONN #13NYL-SS EA=1FT	
	160	04 24033	95122C BED FESTOON CONN.BOX MTG BKT	
	170	04 21721	94272C +TARGET-UNLOAD STOP-COSL30+8	
ALC60018A	COSHA BED 60X150 NO SIDE EXT:	CF6014TS		
	10	04 22602	94382D MCS 108 SIDE MEMBER	
	20	04 20000	90241C +MCS 24" SIDE MEMBER	
	30	04 22603	94301D MCS X-MEMBER 60" BELT	
	40	04 22625	20001D TELESCOPE END X-MEMBER	
	50	04 20023A	88202# MCS MOD CONN BKT RIGHT END	
	60	04 20023B	88202# MCS MOD CONN BKT LEFT END	
	70	04 20024	89216C MCS CROSS MEMBER CONN BKT	
	80	04 20023	88202C MCS MOD SECTION CONN BKT	
	90	04 20118	90491B TIE ROD STRAP	
	100	04 21412C	95201D BRNGCARR-NO TORQARM-16"LG	
	110	APC60003	95453N 60" IDLER LAGGED ROLLER	
	120	04 22714A	98146C BRG CARRIER ADJUSTING BKT	
	130	54AF1437	FLANGE BRG.BROWN#VF3S-123M	
	140	04 22600	94373E BED SECTION 6ROL 60WX54L	
	150	04 22601	94441D BED=MCS 6ROL 60WX24LG	
	160	W4 22609	94442D *PIPE X-BRACE=60 WIDE-WLMT	
	170	04 22626C	94373D 60WIDE FRAME STIFFENER	
	180	04 22626A	94306C SIDE MEMBER CONNECTING CHANN	
	190	04 22626B	94443D 60W BED CONNECTING ANGLE	
ALC60022	CART DRIVE ASSY-60W SHUTL			
	10	W4 23245	20001D CART FRAME WLMT-DRIVE SIDE	
	20	W4 23246	20001D CART FRAME WLMT-IDLER SIDE	
	30	04 23247	20001D CART FRAME X-MEMBER 60W	
	40	04 23248	20001C CART MID FRAME BRACE	
	60	04 23264	20001B WHEEL COVER MTG BRKT	
	80	04 23266	20001B WHEEL COVER-CARTDRIVE	
	90	ALC420101	98000Z TRACK GUIDE ASSY-COSHM	
	100	04 23417A	20003B SHUTL STOP PROX.SW BRKT	
	110	ALC60025	99000Z DRIVE WHEEL/SHAFT ASSY	
	120	ALC60026	99000Z IDLER WHEEL/SHAFT ASSY	



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Parts List		Parts List, cont.		
Assembly	Item	Part Number	Description	Comments
	140	04 23061	95147D CONVEY SUPPORT 4.5"WX35.5"L	
	150	04 23061A	95196D CONVEY SUPPORT 4.5"WX55.5"L	
	160	04 23270	20001B BED SLIDER MTG PLATE	
	170	04 23271	20001B BED SLIDER LEG ADAPTER	
	180	04 23273	20001B LEG GUSSET	
	190	04 23275	20001B LEG X-BRACE 60W CARTDR	
	200	04 23250	20001B SHIPPING STAND-CARTDRIVE	
	210	04 23251	20001B CONTROL BOX BASE-CARTDR	
	220	04 23252	20001B CONTROL BOX TIE-IN BRKT	
ALC60023	BED SLIDER ASSY 0+30 60W:		CF6012TS, CF6014TS	
	10	04 23269	20001D BED SLIDER SUPPORT	
	20	ALC60027	99000Z BED SLIDER CHANN ASSY	
	50	04 23277	20001D BED SLIDER BELT SUPP PL	
	60	04 21446	89286B SLIDING STRAP-CONV BED BOT	
	70	04 22608	95141D DUAL AIRCYL 30"STK REAR MTG	
	80	04 23278	20001D AIRCYL END MTG CARTDR-60W	
	90	04 22619	94313C DUAL AIR CYL TOP ADJ BRKT	
	100	04 22620	94313C DUAL AIR CYL BTM ADJ BRKT	
	110	04 21488A	92492B LEG END ROLL SPT=COELDS05	
	120	04 21923	94053C ELECT BOX MTG BRKT-COSTIK	
	130	27C430	98272A AIR CYL 4"X30"X1" CLEVIS MT.	
	150	17A045	CLEVIS PIN 3/4"X 3" DRILLED +	
	160	15H051	STDCOTTERPIN 1/8X1+1/2ZINCPL	
	170	15G239S	HEXJAMNUT 3/4-16UNF2 SS18-8	
	180	17A049B	CLEVIS ROD END 3/4-16#RC-0750	
	190	04 23279	20001B BELT SUPPORT ROLLER BRKT-RD	
	200	04 23279A	20001B BELT SUPPORT ROLLER BRKT-DD	
	210	AIC60001	95452N MCS 60" IDLER ASSY	
ALC60024	KICKPLATE ASSY-CARTDR			
	10	04 23274	20001D KICKPLATE-CARTDRIVE	
	11	04 23367A	9403B KICKPLATE GUSSET-RT	
	12	04 23367B	99403# KICKPLATE GUSSET-LF	
	20	04 23370	98412C KICKPLATE MTG BRKT	
	30	04 23371	99111B KICKPLT SPRNG SUPPORT	
	40	04 23372	99341B KICKPLT SW MTG BKT	
	50	01 09028	82343B SPRING=BRAKE.88OD2.5FL95#/"	
	60	15K133	HXCAPSCREW 3/8-16UNC2AX3 GR5 Z	
	80	15G218	01Z HXLOKNUT NYL 3/8-16 STL/ZNC	
	90	15K147	HXCAPSCR 1/2-13UNC2X1 GR5 ZINC	
	100	15U286	FLATWASHER 2"0DX17/32"IDX1/4"	
	110	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
ALC60025	DRIVE WHEEL/SHAFT ASSY			
	10	X4 23267	20001D CART DRIVE WHEEL SHAFT	
	20	04 23260	20001B WHEEL BRNG MTG PLATE	
	30	54AF1437	FLANGE BRG BROWN#VF3S-123M	
	40	54JH11437C	SHAFTCOLLAR 1.4375 CFG #23S	
	50	54STB43260	REDUCER 60:1 GF6032AG	
	51	20H213 02Z	SYN. LUBE SHC634 (55GAL) E=1GA	
	60	ALC36038	89137B PIPING OIL LEVEL IND=726-732	
	70	ALC36039A	89137B VENT PIPE-721-732 CONVEY40	
	80	54N080P15	SPRKT B#H80P15 - NO BUSHING	
	90	56Q1GP1	1+3/8" BUSH VPUL BROWNING P1	
	91	56Q1HP1	1+7/16" BUSH VPUL BROWNING P1	
	100	60C509UT	01Z WHEEL SINGLE 9"OD URETHANE	
	250	15K151	HXCAPSCR 1/2-13UNC24X1.25 GR5	
	260	15K203	HXCAPSCR TFL 1/2-13X5 GR5 ZINC	
	270	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
	280	15U286	FLATWASHER 2"0DX17/32"IDX1/4"	
	290	15G230	HXNUT 1/2-13UNC2B SAE ZINC GR2	
	300	15K081	HXCAPSCR 5/16-18UNC2AX3 GR5 ZN	
	310	15U200	FLATWASHER(USS STD) 5/16"ZNC P	
	320	15U210	LOKWASHER MEDIUM 5/16 ZINCPL	
ALC60026	IDLER WHEEL/SHAFT ASSY			
	10	X4 23268	20000C CART IDLER WHEEL SHAFT	
	20	04 23260	20001B WHEEL BRNG MTG PLATE	
	30	54AF1437	FLANGE BRG BROWN#VF3S-123M	
	40	54AF10001	FLG BRG 1" BROWN#VF2S-116M	
	50	54JH11437C	SHAFTCOLLAR 1.4375 CFG #23S	
	60	04 20244	81113C CART DRIVE WHEEL 8" -SHUTTLE	
	70	15E197	SQMACHKEY 1/4X1 NOTAPER&HEAD	
	80	15K147	HXCAPSCR 1/2-13UNC2X1 GR5 ZINC	
	90	15U286	FLATWASHER 2"0DX17/32"IDX1/4"	
	100	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
	110	15A012	CARBOLT 3/8-16UNC2AX1+1/4 ZNC	
	120	15U255	LOKWASHER MEDIUM 3/8 ZINCPL	
	130	15G218	01Z HXLOKNUT NYL 3/8-16 STL/ZNC	
	140	15K063	02Z HXCPCSP 5/16 18X1 GR8 ZC	

# Parts List

## CF6012TS, CF6014CS/MS/TS & CF6016MS



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Assembly	Item	Part Number	Description	Comments	
ALC60027	160	15G185	HXNUT 5/16-18UNC2B SAE ZINC GR		
	BED SLIDER CHANN ASSY	10	15K151	HXCAPSCR 1/2-13UNC24X1.25 GR5	
		20	15U300	LOKWASHER REGULAR 1/2 ZINC PLT	
		30	15U280	01Z FL+WASHER(USS STD)1/2 ZNC PL+D	
		40	15K110	HEXCAPSCR 3/8-16UNC2AX1.5 GR5-	
		50	15K095	HXCPSCR 3/8-16UNC2AX1 GR5 ZINC	
		60	15U200	FLATWASHER(USS STD) 5/16"ZNC P	
		70	15U255	LOKWASHER MEDIUM 3/8 ZINCPL	
		80	15G205	HXNUT 3/8-16UNC2B ZINC GR2	
		90	27B25002SZ	SPCRROLL.39ID.125L.048T STLZNC	
		100	27B2100G0L	SPCRROLL.39ID.562L.048T STLZNC	
		110	04 23276	20001C BED SLIDER CHANNEL-22LG	
		120	04 21654B	90532B BED SL PAD 1.38THK=COSL3808	
		130	04 20850C	89517B MK2 SLIDE PAD COSHA	
		140	04 21441	87393B THREAD STRIP-SLIDING CHAN	
		150	04 21664	94187B SHIM-BED SL PAD=COEL DS05	
ZXSRSKFE1A	FIRST FLOOR RAIL TUBING-10FT				
	10	W4 23380	99407D FLOOR RAIL TUBING WLMT-10FT		
	11	W4 23381	0002D FLOOR RAIL TARGET WLMT-10FT		
	20	04 23358	98292D SHUTL RAIL POS STOP		
	30	15K203	HXCAPSCR TFL 1/2-13X5 GR5 ZINC		
	40	15G234N	HXLOCKNUT NYL 1/2-13UNC2 STLZ		
	50	60C001	RUBBER BUMPER-BLKW/WASHER #698		
	51	15P010	2Z PHILPAN TRDCUTSCRTYP10-24X1/2S		
	60	ALC420015A	98251N FESTOON RAIL ELEC BOX ASSY		
	70	04 22847B	97513B FIXED FESTOON MTG FLATBAR		
	90	15A011	CARBOLT 3/8-16UNC2X1 ZINC GR2		
	10	015U255	LOKWASHER MEDIUM 3/8 ZINCPL		
	110	15G205	HXNUT 3/8-16UNC2B ZINC GR2		
	120	ALC420106	99273N HOME TARGET FLOOR MTG ASSY		
	130	ALC420107	99273N OOPS TARGET FLOOR MTG ASSY		
	140	04 23417	20002B SHUTL DISCHARGE TARGET		
	150	15P185	TRDCUT-F HXHD 1/4-20UNC2AX3/4		
	160	15U180	LOKWASHER MEDIUM 1/4 ZINCPL		
	170	15U185	FLATWASHER(USS STD) 1/4" ZNC P		
	ADD'L FLOOR RAIL TUBING-10FT				
	10	W4 23380	99407D FLOOR RAIL TUBING WLMT-10FT		
	11	W4 23381	20002D FLOOR RAIL TARGET WLMT-10FT		
	20	04 23382	99062B FLOORRAIL TUBING INSERT		
	ZXSRSKFE2A	ADD'L FLOOR RAIL TUBING-10FT			
		10	W4 23380	99407D FLOOR RAIL TUBING WLMT-10FT	
		11	W4 23381	20002D FLOOR RAIL TARGET WLMT-10FT	
		20	04 23382	99062B FLOORRAIL TUBING INSERT	
30		04 23417	20002B SHUTL DISCHARGE TARGET		
40		15P185	TRDCUT-F HXHD 1/4-20UNC2AX3/4		
50		15U180	LOKWASHER MEDIUM 1/4 ZINCPL		
60		15U185	FLATWASHER(USS STD) 1/4" ZNC P		
ADD'L FLOOR RAIL TUBING-10FT					
10		W4 23380	99407D FLOOR RAIL TUBING WLMT-10FT		
11		W4 23381	20002D FLOOR RAIL TARGET WLMT-10FT		
20		04 23382	99062B FLOORRAIL TUBING INSERT		
30		04 23417	20002B SHUTL DISCHARGE TARGET		
40		15P185	TRDCUT-F HXHD 1/4-20UNC2AX3/4		
50		15U180	LOKWASHER MEDIUM 1/4 ZINCPL		
60		15U185	FLATWASHER(USS STD) 1/4" ZNC P		
ALC60022	CART DRIVE ASSY-60W SHUTL: CF6014MS, CF6014MS				
	10	W4 23245	W4 23245CART FRAME WLMT-DRIVE SIDE		
	20	W4 23246	W4 23246CART FRAME WLMT-IDLER SIDE		
	30	04 23247	04 23247CART FRAME X-MEMBER 60W		
	40	04 23248	04 23248CART MID FRAME BRACE		
	60	04 23264	04 23264WHEEL COVER MTG BRKT		
	80	04 23266	04 23266WHEEL COVER-CARTDRIVE		
	90	ALC420101	ALC420101TRACK GUIDE ASSY-COSHM		
	110	ALC60025	ALC60025DRIVE WHEEL/SHAFT ASSY		
	120	ALC60026	ALC60026IDLER WHEEL/SHAFT ASSY		
	140	04 23061	04 23061CONVEY SUPPORT 4.5"WX35.5"L		
	150	04 23061A	04 23061A CONVEY SUPPORT 4.5"WX55.5"L		
	160	04 23270	04 23270BED SLIDER MTG PLATE		
	170	04 23271	04 23271BED SLIDER LEG ADAPTER		
	190	04 23275	04 23275LEG X-BRACE 60W CARTDR		
	200	04 23250	04 23250SHIPPING STAND-CARTDRIVE		
	230	04 23299	04 23299LOADEND LEG MTG-CARTDR		
	240	04 22832	04 22832CART FRAME LIFTING PL-CF6014		
	250	04 20242	04 20242CARTDR FESTOON BASE		
	260	04 23734	04 23734SHUTTLE RUNNING LIGHT POST		
	270	04 21441D	04 21441DTHREAD STRIP-BED SLIDER LEG 11.5"LG		
	280	04 23498	04 23498BED SLIDER LEG JACK		
	300	15D122C	15D122CHEXTAPSCR 1/2-13UNC X 8.5 FLTHD		
	BED SLIDER ASSY 8+0 60W: CF6014CS				
	10	04 23269	BED SLIDER SUPPORT		
	20	ALC60027	BED SLIDER CHANN ASSY		
	50	04 23277	BED SLIDER BELT SUPP PL		
70	04 22608	DUAL AIRCYL 30"STK REAR MTG			
80	04 23278	AIRCYL END MTG CARTDR-60W			
90	04 22619	DUAL AIR CYL TOP ADJ BRKT			
100	04 21449	AIR CYL ADJUSTING BRACKET			
110	04 20267	REAR 5"DIA AIRCYL MTG PLATE			

# Parts List

## CF6012TS, CF6014CS/MS/TS & CF6016MS



**Pellerin Milnor Corporation**  
P. O. Box 400, Kenner, LA 70063-0400

MLQCF60TAE/2022446A  
(Sheet 5 of 6)

Litho in U.S.A.

**Parts List**  
The list below comprises all of the Mechanical Parts for the model(s) covered by this manual. The Photo Section preceding is intended to aid in identifying the names and part numbers of the assemblies. The assemblies have been listed alphabetically with the components that make up that assembly following, indented. If an assembly number is listed as a component of another assembly, it can also be found in the alphabetical listing with its sub-components.

Assembly	Item	Part Number	Description	Comments
	111	04 23735	SIDE SUPPORT SPACER-7GA	
	120	04 21923	ELECT/AIR VALVE BOX BRKT	
	130	04 23804	BED FESTOON J-BOX BRKT	
	140	27C508	AIR CYL 5"X8"X1" CLEVIS MT.	
	150	17A045	CLEVIS PIN 3/4"X 3" DRILLED +	
	160	15H051	STDCOTTERPIN 1/8X1+1/2ZINCPL	
	170	15G239S	HEXJAMNUT 3/4-16UNF2 SS18-8	
	180	17A049Z	YOKE END 3/4-16UNF YELLOW ZINC	
	190	04 23279	BELT SUPPORT ROLLER BRKT-RD	
	200	04 23279A	BELT SUPPORT ROLLER BRKT-DD	
	210	AIC60001	MCS 60" IDLER ASSY	
	220	04 20269A	BED EXT/RETRC PROX.SW PLATE	
	230	04 24129	BED EXT/RETRACT TARGET	
	240	96M055	DELTRQ QUICK EXHAUST VLV.1/4"	
	250	27A005	MUFFLER 3/8" BANTAM B38	
	260	04 23790	SHUTL LOAD/DISC TARGET	
	270	04 21441A	THREAD STRIP-SLIDING CHAN 56"LG	
ALC60044			COSHA BED 60X174 UNDERDRIVE: CF6014CS, CF6014MS	
	10	ALC60045	BED FRAME 60WX156"LG	
	40	04 24307	BED EXTENSION FOR ROLLER GUARD-RT	
	41	04 24307A	BED EXTENSION FOR ROLLER GUARD-LF	
	70	04 20017D	CONVEYOR 21X108 SIDE EXT	
	75	ALC60012	ENDFLAIR 21HX48L 60W ASSY	
	80	04 20020A	21" SIDE EXTENSION SUPPORT Z	
	81	04 20021E	SIDE EXTENSION SUPT BRKT	
	82	04 21899	CONV SIDE SUPPORT CLAMP	
	83	15P149	1/4-14X3/4 SCRSELEFDRIL+TAP ZC	
	100	ALC40048	BELT ELEPHTEAR 21H ASSY	
	120	54STB3324R	REDCR40 B#SF732-40T-B7-G +OIL	
	121	15E210A	SQMACH KEY 1/4X3+1/4 NOTAPER N	
	122	54JH11437C	SHAFTCOLLAR 1.4375 CFG #23S	
	130	APC60002	60" DR LAGGED 1.437 TELE BED	
	135	04 20165D	UNDERDRIVE TENSION ROLLER 60	
	140	ALC60046	LOADEND IDLER ASSY-60W	
	145	X4 22447	ROLLER 6X60W IDLER MACH	
	146	54AF1437	FLGEBRG.HUBCITY 3-BOLT-DODGE #LF-SC-107 =124613	
	150	54C600GRY	BELT 60" X CUT-TO-ORDER GREY WDGEGRIP/BARE	
	160	54G302C	CONNECTING PIN # NYS065C EA=1FT	
	170	54G201D	CLIPPER LACE #UX-1-36S	
	180	04 20164U	UNDERDRIVE TORQ.ARM=RT #732	
	185	04 20164E	TORQARM ANGLE-UNDERDR SIZE 732	
	190	04 20351	TORQARM MTG BRKT-DISCEND UNDERDR	
	195	ALC420063	TORQUE ARM BUSHING ASSEMBLY	
	200	ALC420063	TORQUE ARM BUSHING ASSEMBLY	
	220	54C600GRY	BELT 60" X CUT-TO-ORDER GREY WDGEGRIP/BARE	
	230	54G302C	CONNECTING PIN # NYS065C EA=1FT	
	240	54G201D	CLIPPER LACE #UX-1-36S	
	250	04 24033	BED FESTOON CONN.BOX MTG BKT	
	270	04 23732	BED FESTOON J-BOX BRKT	
ALC60058			BED 60X198 DISCEND UNDERDR: CF6016MS	
	10	ALC60057	BED FRAME 60X180-DISCEND UNDERDRV	
	20	ALC60012	ENDFLAIR 21HX48L 60W ASSY	
	30	04 20017D	CONVEYOR 21X108 SIDE EXT	
	40	04 20014D	CONVEYOR 21X24 SIDE EXT.	
	50	04 23016	SIDE UNLOADEND 22DEG BED-RT	
	51	04 23016A	SIDE UNLOADEND 22DEG BED-LF	
	52	04 21349	SIDE EXT SPLICE ANGLE	
	60	04 24307	BED EXTENSION FOR ROLLER GUARD-RT	
	61	04 24307A	BED EXTENSION FOR ROLLER GUARD-LF	
	70	ALC40048	BELT ELEPHTEAR 21H ASSY	
	80	04 20021E	SIDE EXTENSION SUPT BRKT	
	90	04 20020A	21" SIDE EXTENSION SUPPORT	
	95	04 21899	CONV SIDE SUPPORT CLAMP	
	96	15P149	1/4-14X3/4 SCRSELEFDRIL+TAP ZC	
	100	54STB3324R	REDCR40 B#SF732-40T-B7-G +OIL	
	110	15E210A	SQMACH KEY 1/4X3+1/4 NOTAPER N	
	120	54JH11437C	SHAFTCOLLAR 1.4375 CFG #23S	
	130	APC60002	60" DR LAGGED 1.437 TELE BED	
	135	04 20165D	UNDERDRIVE TENSION ROLLER 60	
	140	ALC60046	LOADEND IDLER ASSY-60W	
	150	54AF1437	FLGEBRG.HUBCITY 3-BOLT-DODGE #LF-SC-107 =124613	
	160	X4 22447	ROLLER 6X60W IDLER MACH	
	170	04 20164U	UNDERDRIVE TORQ.ARM=RT #732	
	180	04 20164E	TORQARM ANGLE-UNDERDR SIZE 732	
	190	04 20351	TORQARM MTG BRKT-DISCEND UNDERDR	
	200	ALC420063	TORQUE ARM BUSHING ASSEMBLY	
	220	54C600GRY	BELT 60" X CUT-TO-ORDER GREY WDGEGRIP/BARE	
	230	54G302C	CONNECTING PIN # NYS065C EA=1FT	
	240	54G201D	CLIPPER LACE #UX-1-36S	
	250	04 24033	BED FESTOON CONN.BOX MTG BKT	
	270	04 23732	BED FESTOON J-BOX BRKT	
ALC60059			BED SLIDER ASSY 30+8 60W: CF6014MS, CF6016MS	
	40	04 20340	AIRCYL FRAME TOP COVER 60W	
	50	04 20343	AIRCYL FRAME SIDE COVER-5"CYL	
	60	04 20344	AIRCYL FRAME BOTTOM PL-5"CYL	
	80	04 22608	DUALAIRCYL 30"STK REAR MTG	
	90	04 21449	AIR CYL ADJUSTING BRACKET	
	100	04 22619	DUALAIR CYL TOP ADJ BRKT	
	110	04 20267	REAR 5"DIA AIRCYL MTG PLATE	
	130	W4 21450	*AIR CYL CLEVIS-3/4"PIN WLMT	
	140	27C530	AIR CYL 5"X30"X1" CLEVIS MT.	

# Parts List

**CF6012TS, CF6014CS/MS/TS & CF6016MS**

MLQCF60TAE/2022446A  
(Sheet 6 of 6)



**Pellerin Milnor Corporation**  
P. O. Box 400, Kenner, LA 70063-0400

Litho in U.S.A.

Parts List		Parts List, cont.	
Assembly	Item	Part Number	Description
	143	27C508	AIR CYL 5"X8"X1" CLEVIS MT.
	150	17A045	CLEVIS PIN 3/4"X 3" DRILLED +
	160	15H051	STDCOTTERPIN 1/8X1+1/2ZINCPL
	170	15G239S	HEXJAMNUT 3/4-16UNF2 SS18-8
	180	17A049	YOKE END 3/4-16UNF HARD CHROME
	182	17A045F	ROD EYE 3/4-16 CYC-COMP#RE-07
	190	04 20348	BELT SUPPORT ROLLER BRKT-SLOT
	200	04 20348A	BELT SUPPORT ROLLER BRKT-ROUND
	210	AIC60001	MCS 60" IDLER ASSY
	220	04 20269A	BED EXT/RETRC PROX.SW PLATE
	230	04 24129	BED EXT/RETRACT TARGET
	231	04 24129A	BED STOP TARGET-NEUTRAL
	240	96M055	DELTRQL QUICK EXHAUST VLV.1/4"
	250	27A005	MUFFLER 3/8" BANTAM B38
	260	04 21923	ELECT/AIR VALVE BOX BRKT
	270	04 23804	BED FESTOON J-BOX BRKT
	290	04 23790	SHUTL LOAD/DISC TARGET
	300	ALC420283	BED EXTEND SAFETY STOP 60W
all			
all			
all			
all			
all			
all			
all			

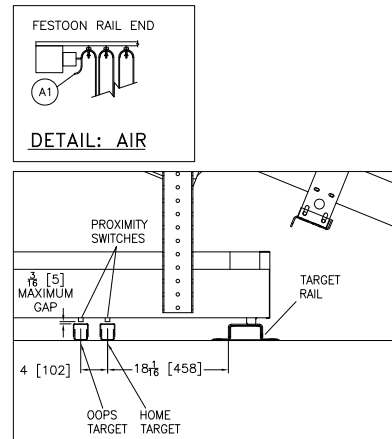
# Dimensional Drawings

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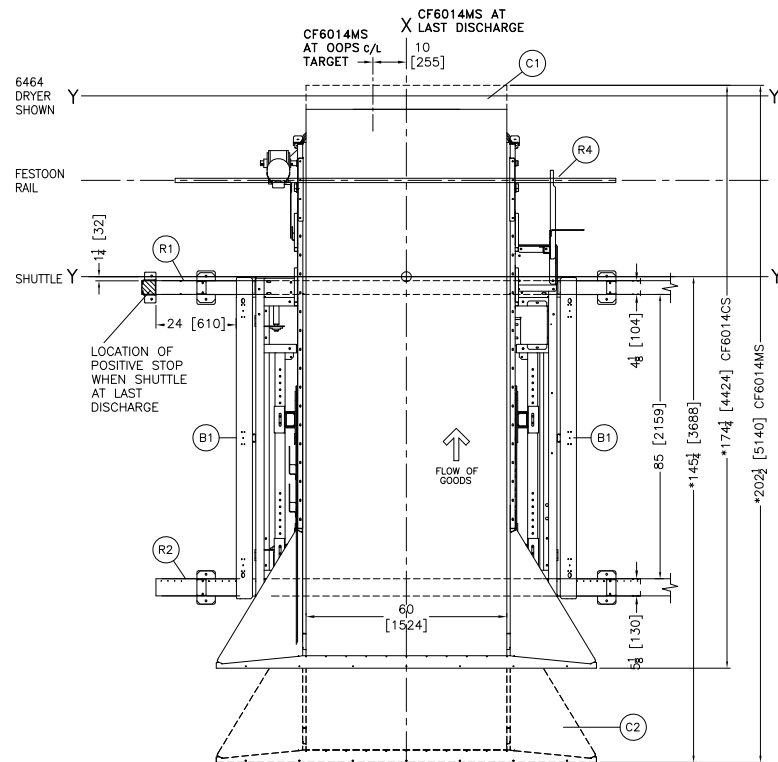


WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5880,8282		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5858TG2/TS1		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @7272,7676		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER 6450,6458,6464		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5840,@5040,5050		CF6014MS DIMENSIONS		DIMENSION "D" 6450 DRYERS LOAD HEIGHT		DIMENSION "D" @5840,@5040,@7272 LOAD HEIGHT		DIMENSION "D" 6458,6464 LOAD HEIGHT		DIMENSION "D" 5050 LOAD HEIGHT		DIMENSION "D" 7676 DRYERS LOAD HEIGHT		DIMENSION "D" @5858,@5880,8282 LOAD HEIGHT	
INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
-	-	-	-	-	-	-10 1/2	267	0	0	116	2946	57	1449	57 1/2	1460			58 1/2	1486			59	1499
-	-	-	-	-	-	-7	-178	3 1/2	89	119 1/2	3035	60 1/2	1537	61	1549			62	1575			62 1/2	1588
-	-	-	-	-7	-178	0	0	10 1/2	267	126 1/2	3213	67 1/2	1715	68	1727	68 1/2	1740	69	1753	69 1/2	1765	69 1/2	1765
-	-	0	0	-3 1/2	-89	3 1/2	89	14	356	130	3302	71	1803	71 1/2	1816	72	1829	72 1/2	1842	73	1854	73	1854
-	-	3 1/2	89	0	0	7	178	17 1/2	445	133 1/2	3391	74 1/2	1892	75	1905	75 1/2	1918	76	1930	76 1/2	1943	76 1/2	1943
0	0	7	178	3 1/2	89	10 1/2	267	21	533	137	3480	78	1981	78 1/2	1994	79	2007	79 1/2	2019	80	2032	80	2032

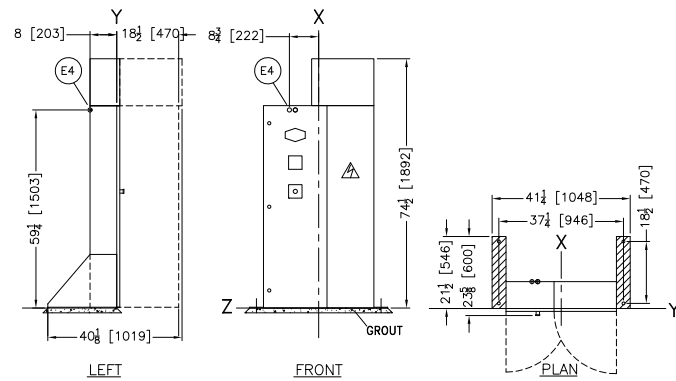
Ⓞ = OBSOLETE MODEL INCLUDED ON THIS DRAWING FOR REFERENCE



FLOOR RAIL TARGETS & SWITCHES

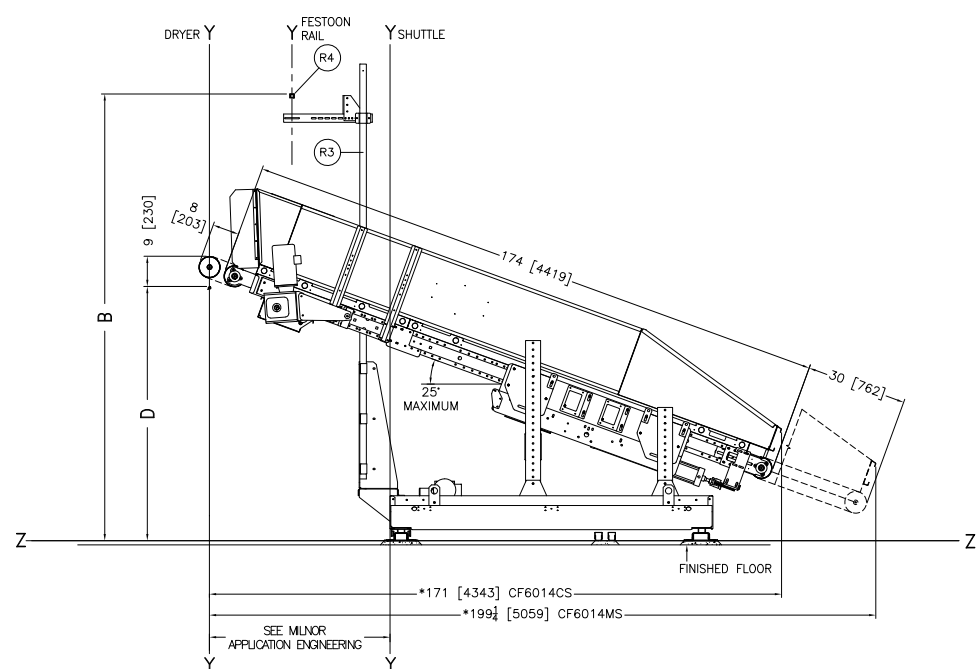


PLAN VIEW LOADING

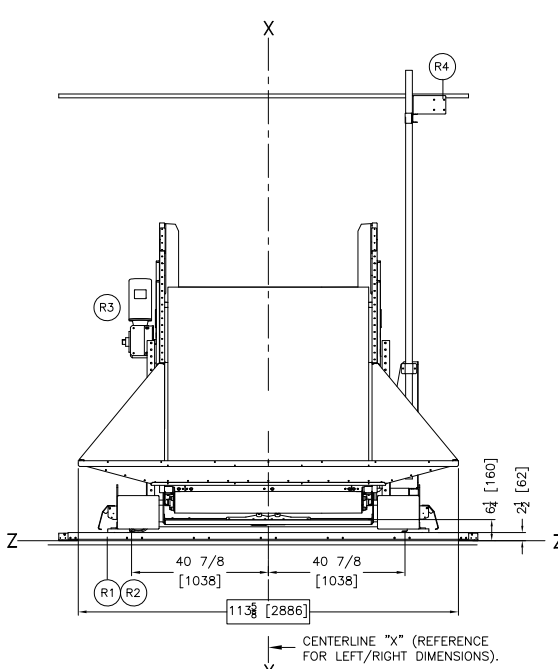


REMOTE MOUNT SHUTTLE CONTROL BOX

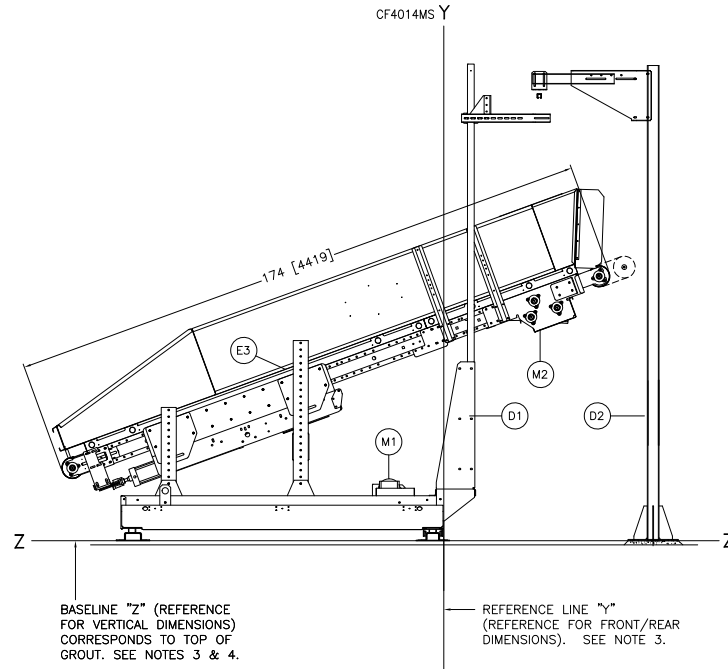
SEE NOTE 10.



LEFT VIEW



FRONT VIEW LOADING



RIGHT VIEW UNLOADING

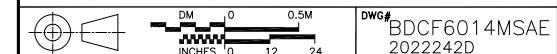
ITEM	LEGEND
R4	FESTOON RAIL. RAIL SUPPLIED BY MILNOR AND MAY BE PRICED SEPARATELY. SEE PRICE LIST.
R3	FESTOON RAIL SUPPORT
R2	BOTTOM DRIVE RAIL WITH TARGET MOUNTING. RAIL SUPPLIED BY MILNOR AND MAY BE PRICED SEPARATELY.
R1	BOTTOM DRIVE RAIL, RAIL SUPPLIED BY MILNOR AND PRICED SEPARATELY. SEE PRICE LIST.
M2	BELT MOTOR, UNDERDRIVE, SPECIFY LEFT OR RIGHT, ALWAYS OPPOSITE SIDE FROM FESTOON POST
M1	CART DRIVE MOTOR
E4	ELECTRICAL & CONTROL CABLE CONNECTIONS FOR REMOTE SHUTTLE CONTROL BOX
E3	EMERGENCY STOP BUTTON. SEE NOTE 8.
E2	CONTROLS
E1	HIGH VOLTAGE CONTROL BOX IN RIGHT HAND POSITION.
D2	FREESTAND SUPPORT
D1	FESTOON POST, OPPOSITE SIDE FROM UNDERDRIVE MOTOR
C2	CONVEYOR EXTENDED 30" [762] TO LOAD
C1	CONVEYOR EXTENDED 8" [203] TO DISCHARGE
B1	SAFETY KICK PLATE, SPRING LOADED.
A1	AIR CONNECTION, FROM FESTOONING, 1/2" NPT

- NOTES**
- CONTROLS FOR THE SHUTTLE ARE CONTAINED IN THIS REMOTELY MOUNTED SHUTTLE CONTROL BOX WHICH MUST BE PLACED IN THE EQUIPMENT LAYOUT.
  - LENGTH DIMENSIONS (\*) WILL VARY DEPENDING ON LOAD AND DISCHARGE HEIGHTS REQUIRED. CONSULT MILNOR APPLICATION ENGINEERING.
  - EMERGENCY STOPS ARE ON BOTH LEFT AND RIGHT SIDES OF THE SHUTTLE. ONE OF THE TWO EMERGENCY STOPS IS INSTALLED INTO THE DOOR OF THE CONTROL BOX. THE SECOND EMERGENCY STOP IS MOUNTED TO THE SIDE RAIL MEMBER OPPOSITE THE CONTROLS.
  - THE SHUTTLE NAME CONFIGURATION IS AS FOLLOWS:  
CF = MICROPROCESSOR/TRANSLATE/NON-ELEVATE  
60 = BELT WIDTH IN INCHES  
14 = LENGTH OF BED (14 = 14'-6")  
M = 30" TO LOAD + 8" TO DISCHARGE/ C = 0" LOAD + 8" DISCHARGE  
S = SINGLE BED
  - AS OF THIS WRITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ELECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:  
36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL  
42 [1067] IF OBJECT IS A GROUNDED WALL (i.e. BARE CONCRETE, BRICK, ETC.)  
48 [1219] IF OBJECT IS ANY LIVE PART.  
CHECK LOCAL ELECTRIC CODES FOR FURTHER RESTRICTIONS.
  - CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LAG TYPE FUSES FROM POWER SOURCE TO MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.
  - BASELINE "Z" IS THE SAME FOR ALL MILNOR MACHINES AND IS SHOWN ON ALL DIMENSIONAL DRAWINGS. THE DISTANCE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR MAY VARY (WITH CHANGES IN FLOOR HEIGHT) AS REQUIRED TO INSURE THAT BASELINE "Z" IS HORIZONTAL AND ALL COMPONENTS REQUIRING GROUT ARE SET ON A MINIMUM 1" [25] THICK GROUT BED.
  - USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.
  - NUMBERS IN BRACKETS [ ] DENOTE DIMENSIONS IN MILLIMETERS.
  - ALL DIMENSIONS SHOWN ARE APPROXIMATE, SUBJECT TO NORMAL MANUFACTURING TOLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN AND/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UNLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM MACHINE. FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE MOVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.

**ATTENTION**  
MOST REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE OWNER/USER ULTIMATELY RESPONSIBLE TO MAINTAIN A SAFE WORKING ENVIRONMENT. ACCORDINGLY, THE OWNER/USER MUST RECOGNIZE ALL FORESEEABLE SAFETY HAZARDS, FURNISH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEL WHO MAY COME IN CONTACT WITH THE INSTALLATION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY GUARDS, FENCES, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE EQUIPMENT MANUFACTURER OR VENDOR.

**ATTENTION**  
THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT FREQUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCES GENERATED DURING ITS OPERATION. WRITE THE FACTORY FOR ADDITIONAL MACHINE DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

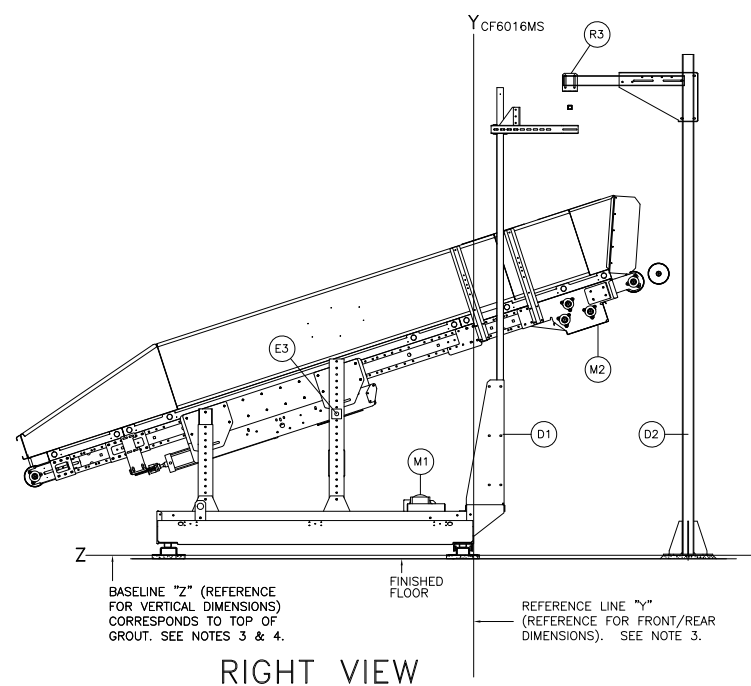
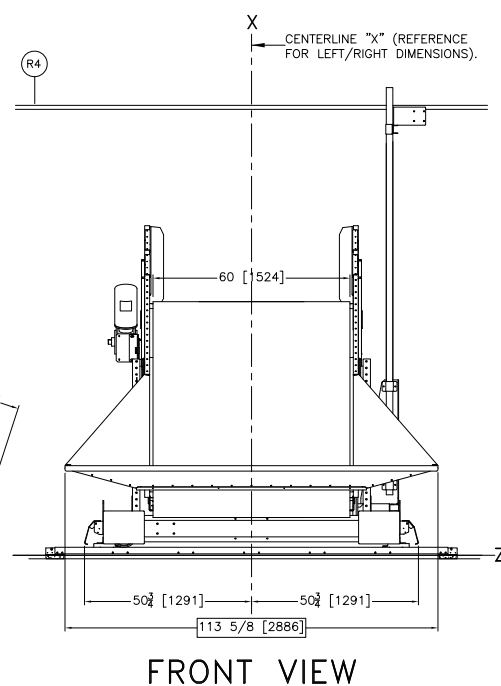
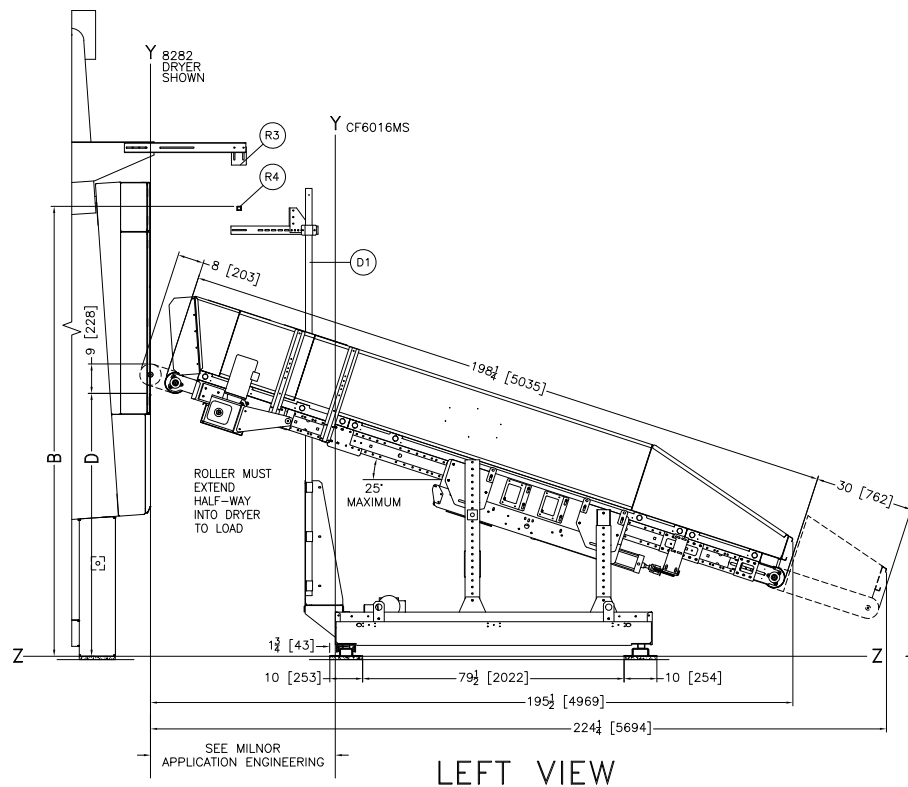
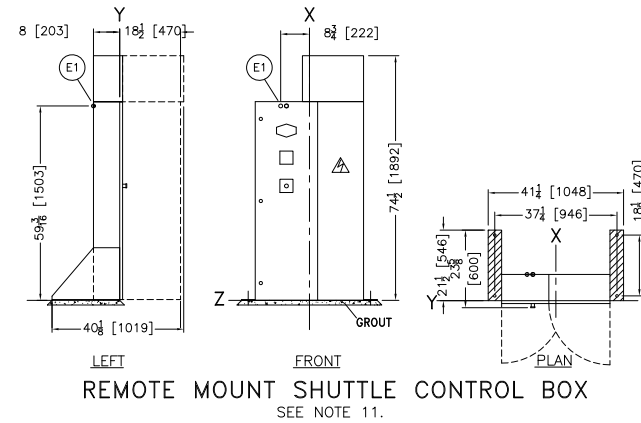
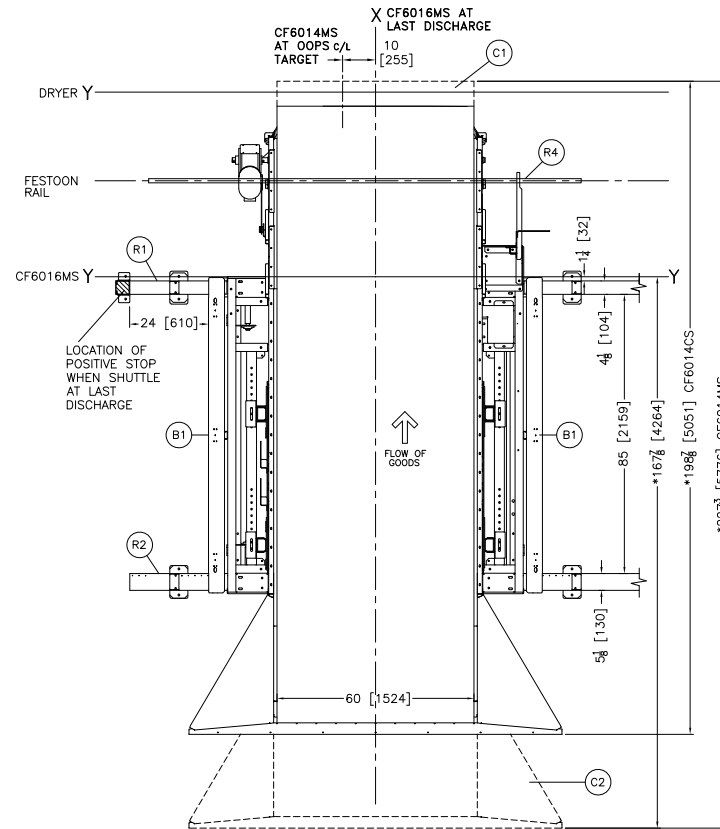
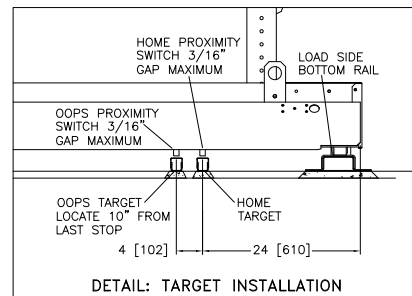
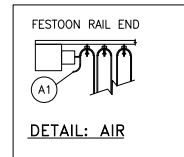
CF6014MS, CF6014CS



DWG# BDCF6014MSAE 2022242D  
MILNOR PELLERIN MILNOR CORPORATION  
P.O. Box 400 Kenner, LA 70063, USA, Phone 504/467-9591, FAX 504/469-1849, Email: milnorinfo@milnor.com

WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5880,8282		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5858TG2/TS1		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @7272,7676		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER 6450,6458,6464		WHEN THIS DRYER PEDESTAL EXTENDER IS USED WITH DRYER @5840,@5040,5050		CF6016MS DIMENSIONS		DIMENSION "D" 6450 DRYERS LOAD HEIGHT		DIMENSION "D" @5840,@5040,@7272 LOAD HEIGHT		DIMENSION "D" 6458,6464 LOAD HEIGHT		DIMENSION "D" 5050 LOAD HEIGHT		DIMENSION "D" 7676 DRYERS LOAD HEIGHT		DIMENSION "D" @5858,@5880,8282 LOAD HEIGHT	
INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm	INCHES	mm
-	-	-	-	-	-	-10 1/2	267	0	0	116	2946	57	1449	57 1/2	1460			58 1/2	1486			59	1499
-	-	-	-	-	-	-7	-178	3 1/2	89	119 1/2	3035	60 1/2	1537	61	1549			62	1575			62 1/2	1588
-	-	-	-	-7	-178	0	0	10 1/2	267	126 1/2	3213	67 1/2	1715	68	1727	68 1/2	1740	69	1753	69 1/2	1765	69 1/2	1765
-	-	0	0	-3 1/2	-89	3 1/2	89	14	356	130	3302	71	1803	71 1/2	1816	72	1829	72 1/2	1842	73	1854	73	1854
-	-	3 1/2	89	0	0	7	178	17 1/2	445	133 1/2	3391	74 1/2	1892	75	1905	75 1/2	1918	76	1930	76 1/2	1943	76 1/2	1943
0	0	7	178	3 1/2	89	10 1/2	267	21	533	137	3480	78	1981	78 1/2	1994	79	2007	79 1/2	2019	80	2032	80	2032

Ⓞ = OBSOLETE MODEL INCLUDED ON THIS DRAWING FOR REFERENCE



ITEM	LEGEND
R4	POSITIVE STOP LOCATED AFTER LAST DISCHARGE
R3	FESTOON SUPPORT
R2	FESTOON RAIL SUPPLIED BY MILNOR AND MAY BE PRICED SEPARATELY. SEE PRICE LIST.
R1	BOTTOM DRIVE RAIL. RAIL SUPPLIED BY MILNOR AND MAY BE BY MILNOR AND PRICED SEPARATELY. SEE PRICE LIST.
M2	BELT MOTOR, UNDERDRIVE.
M1	CART DRIVE MOTOR
E1	ELECTRICAL & CONTROL CABLE CONNECTIONS FOR REMOTE SHUTTLE CONTROL BOX
C1	CONVEYOR EXTENDED 8" [203] TO DISCHARGE
B1	SAFETY KICK PLATE, SPRING LOADED.
A1	AIR CONNECTION, FROM FESTOONING, 1/2" NPT

- NOTES**
- CONTROLS FOR THE SHUTTLE ARE CONTAINED IN THIS REMOTELY MOUNTED SHUTTLE CONTROL BOX WHICH MUST BE PLACED IN THE EQUIPMENT LAYOUT.
  - \*LENGTH DIMENSIONS WITH AN (\*) WILL VARY DEPENDING ON LOAD AND DISCHARGE HEIGHTS REQUIRED, CONSULT MILNOR APPLICATION ENGINEERING.
  - EMERGENCY STOPS ARE ON BOTH LEFT AND RIGHT SIDES OF THE SHUTTLE ONE OF THE TWO EMERGENCY STOPS IS INSTALLED INTO THE DOOR OF THE CONTROL BOX. THE SECOND EMERGENCY STOP IS MOUNTED TO THE SIDE RAIL MEMBER OPPOSITE THE CONTROLS.
  - THE SHUTTLE NAME CONFIGURATION IS AS FOLLOWS:  
CF = MICROPROCESSOR/TRANSLATE/NON-ELEVATE  
60 = BELT WIDTH IN INCHES  
16 = LENGTH OF BED (16 = 16'-6")  
M = 30' TO LOAD + 8' TO DISCHARGE  
S = SINGLE BED
  - AS OF THIS WRITING, THE MINIMUM CLEARANCE REQUIRED BY U.S. NATIONAL ELECTRIC CODES, FROM ELECTRIC BOX TO ANY OBJECT IS:  
36 [914] IF OBJECT IS AN UNGROUNDED (INSULATED) WALL  
42 [1067] IF OBJECT IS A GROUNDED WALL (ie. BARE CONCRETE, BRICK, ETC.)  
48 [1219] IF OBJECT IS ANY LIVE PART.  
CHECK LOCAL ELECTRIC CODES FOR FURTHER RESTRICTIONS.
  - CUSTOMER TO SUPPLY CIRCUIT BREAKER OR FUSED BRANCH CIRCUIT DISCONNECT (SAFETY) SWITCHES WITH LAG TYPE FUSES FROM POWER SOURCE TO MACHINE. A SEPARATE GROUND WIRE MUST BE CONNECTED FROM DISCONNECT TO EQUIPMENT.
  - BASELINE "Z" IS THE SAME FOR ALL MILNOR MACHINES AND IS SHOWN ON ALL DIMENSIONAL DRAWINGS. THE DISTANCE BETWEEN BASELINE "Z" AND THE FINISHED FLOOR MAY VARY (WITH CHANGES IN FLOOR HEIGHT) AS REQUIRED TO INSURE THAT BASELINE "Z" IS HORIZONTAL AND ALL COMPONENTS REQUIRING GROUT ARE SET ON A MINIMUM 1" [25] THICK GROUT BED.
  - USE REFERENCE LINES "X", "Y", AND "Z" TO LOCATE ALL SERVICE CONNECTIONS.
  - NUMBERS IN BRACKETS [ ] DENOTE DIMENSIONS IN MILLIMETERS.
  - ALL DIMENSIONS SHOWN ARE APPROXIMATE, SUBJECT TO NORMAL MANUFACTURING TOLERANCES, AND TO OCCASIONAL CHANGES WITHOUT NOTICE THROUGH REDESIGN AND/OR RELOCATION OF COMPONENTS, ETC. DO NOT USE FOR CONSTRUCTION UNLESS CERTIFIED, AND IN NO EVENT PRE-PIPE CLOSER THAN FIVE FEET FROM MACHINE. FACTORY MUST BE CONSULTED FOR DIMENSIONS IF MACHINE IS TO BE MOVED THROUGH NARROW OR LOW CORRIDORS OR OPENINGS.
- ATTENTION**
- MOST REGULATORY AUTHORITIES (INCLUDING OSHA IN THE USA) HOLD THE OWNER/USER ULTIMATELY RESPONSIBLE TO MAINTAIN A SAFE WORKING ENVIRONMENT. ACCORDINGLY, THE OWNER/USER MUST RECOGNIZE ALL FORESEEABLE SAFETY HAZARDS, FURNISH SAFETY INSTRUCTIONS AND GUIDANCE TO ALL PERSONNEL WHO MAY COME IN CONTACT WITH THE INSTALLATION, AND PROVIDE ALL NECESSARY ADDITIONAL SAFETY GUARDS, FENCES, RESTRAINTS, DEVICES, ETC., NOT FURNISHED BY THE EQUIPMENT MANUFACTURER OR VENDOR.
- ATTENTION**
- THE FLOOR AND/OR OTHER SUPPORT COMPONENTS MUST HAVE SUFFICIENT STRENGTH (AND RIGIDITY WITH DUE CONSIDERATION FOR NATURAL OR RESONANT FREQUENCY THEREOF) TO WITHSTAND THE FULLY LOADED WEIGHT OF THE MACHINE INCLUDING THE GOODS, THE WATER, AND ANY REPEATED SINUSOIDAL (ROTATING) FORCES GENERATED DURING ITS OPERATION. WRITE THE FACTORY FOR ADDITIONAL SAFETY DATA FOR USE BY A COMPETENT SOIL AND/OR STRUCTURAL ENGINEER.

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