

SEED SERIES 16 & 20 CONVEYORS



Operators Manual

Document: TD-09-06-1021













Revision: B

INTRODUCTION

Thank you for choosing USC, LLC for your equipment needs. We appreciate your business and will work diligently to ensure that you are satisfied with your choice.

<u>OVERVIEW</u>

The purpose of this manual is to provide you with the basic information needed to operate and maintain the "S" Series Conveyor. It does not hold USC, LLC liable for any accidents or injuries that may occur.

OPERATOR RESPONSIBILITIES

As the purchaser/owner/operator of this equipment and control system, you have an obligation to install, operate, and maintain the equipment in a manner that minimizes the exposure of people in your care to any potential hazards inherent in using this equipment. It is critical that the owner of this equipment:

- Has a clear and documented understanding of the process this machine is being used in and of any resulting hazards or special requirements arising from this specific application.
- Allow only properly trained and instructed personnel to install, operate, or service this equipment.
- Maintain a comprehensive safety program involving all who work with this machine and other associated process equipment.
- Establish clear areas of staff responsibility (e.g. operation, setup, sanitation, maintenance, and repairs).
- Provide all personnel with necessary safety equipment.
- Periodically inspect the equipment to insure that the doors, covers, guards, and safety devices are in place and functioning, that all safety instructions and warning labels are intact and legible, and that the equipment is in good working order.
- In addition to the operating instructions, observe and enforce the applicable legal and other binding regulations, national and local codes.

As the person with the most to gain or loose from working safely, it is important that you work responsibly and stay alert. By following a few simple rules, you can prevent an accident that could injure or kill you or a co-worker.

• Disconnect, lockout, and tagout electrical and all other energy sources before inspecting, cleaning, servicing, repairing, or any other activity that would expose you to the hazards of electrical shock.



SEED SERIES 16 & 20 CONVEYOR

- Do not operate, clean, or service this equipment until you have read and understood the contents of this manual. If you do not understand the information in this manual, bring it to the attention of your supervisor, or call your local USC dealer for assistance.
- Any operator who is known or suspected to be under the influence of alcohol or drugs should not be allowed to operate the equipment.
- Understand and follow the safety practices required by your employer and this manual.
- PAY ATTENTION to what you and other personnel are doing and how these
 activities may affect your safety.
- Failure to follow these instructions may result in serious personal injury or death.

RECEIVING YOUR EQUIPMENT

As soon as the equipment is received, it should be carefully inspected to make certain that it has sustained no damage during shipment and that all items listed on the packing list are accounted for. If there is any damage or shortages, the purchaser must immediately notify your USC dealer. Ownership passes to purchaser when the unit leaves the USC, LLC premises. The purchaser is responsible for unloading and mounting all components of the equipment.

Document the serial number of the machine for future reference. The serial number is located on the side of the conveyor near the hitch.



SERIAL NUMBER:



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SAFETY INSTRUCTIONS

SECTION

Every year accidents in the work place maim, kill and injure people. Although it may be impossible to prevent all accidents, with the right combination of training, operating practices, safety devices, and operator vigilance, the number of accidents can be significantly reduced. The purpose of this section is to educate equipment users about hazards, unsafe practices, and recommended hazard avoidance techniques.

If any of the required regularly scheduled maintenance is located above the reach of the operator, they should follow the companies normal safe practices of reaching that particular height, utilizing the companies specified equipment and following normal safety precautions.

When working with treatment chemicals, operators should always wear protective gloves, safety glasses, and follow the companies safety precautions in the case of any spillage or operator contamination.

SAFETY WORDS AND SYMBOLS

It is very important that operators and maintenance personnel understand the words and symbols that are used to communicate safety information. Safety words, their meaning and format, have been standardized for U.S. manufacturers and published by the American National Standards Institute (ANSI). The European Community (E.C.) has adopted a different format based on the International Standards Organization (I.S.O.) and applicable machinery directives. Both formats are presented below. Graphic symbols are not standardized, but most manufacturers will use some variation of the ones seen in this manual.

MOTS ET SYMBOLES SÉCURITÉ

Il est très important que les opérateurs et le personnel d'entretien à comprendre les mots et les symboles qui sont utilisés pour communiquer des informations de sécurité. Mots de sécurité, de leur signification et le format, ont été normalisés pour les fabricants américains et publié par l' American National Standards Institute (ANSI). La Communauté européenne (CE) a adopté un format différent sur la base de l'Organisation internationale de normalisation (ISO) et des directives de machines applicables. Les deux formats sont présentés ci-dessous. Les symboles graphiques ne sont pas standardisés, mais la plupart des fabricants utilisent une variante de ceux observés dans ce manuel.





Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Indique une situation extrêmement dangereuse qui, si pas évitée, entraînera la mort ou des blessures graves.



Indicates a potentially hazardous situation which, if not avoided, **could** result in death or serious injury.



Indique une situation potentiellement dangereuse qui, si pas évitée, pourrait entraîner la mort ou des blessures graves.



Indicates a potentially hazardous situation which, if not avoided, **may** result in minor or moderate injury and/or property damage.



Indique une situation potentiellement dangereuse qui, si pas évitée, peut entraîner des blessures mineures ou modérées et / ou des dommages.



Provides additional information that the operator needs to be aware of to avoid a potentially hazardous situation.



Fournit des informations supplémentaires que l'opérateur doit être conscient de d'éviter une situation potentiellement dangereuse.



Notice is used to notify people of important installation, operation or maintenance information which is not hazard related.



Avis est utilisé pour informer les gens des informations de maintenance qui ne est pas danger lié importante installation, l'exploitation ou.





Mandatory Lockout Power Symbol. Disconnect, lockout and tagout electrical and other energy sources before inspecting, cleaning or performing maintenance on this panel.

Symbole de puissance verrouillage obligatoire. Débranchez, de verrouillage et de déconsignation énergie électrique et d'autres sources avant d'inspecter, de nettoyage ou de la maintenance de ce panneau.



International Safety Alert Symbol. The exclamation point (!) surrounded by a yellow triangle indicates that an injury hazard exists. However, it does not indicate the seriousness of potential injury. The exclamation point (!) is also used with the DANGER, WARNING and CAUTION symbols so the potential injury is indicated.

Sécurité Symbole International Alert . Le point d'exclamation (!) Entouré par un triangle jaune indique que un risque de blessure existe . Cependant, il ne indique pas la gravité des blessures potentielles. Le point d'exclamation (!) Est également utilisé avec les symboles DANGER, AVERTISSEMENT et ATTENTION de sorte que le risque de blessure est indiqué.



Electrocution Hazard Symbol. This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.

Symbole de danger d'électrocution. Ce symbole indique qu'un danger d'électrocution existe. Des blessures graves ou la mort pourraient résulter de contact haute tension.





International Electrocution Hazard. This symbol indicates that an electrocution hazard exists. Serious injury or death could result from contacting high voltage.

Danger d'électrocution international. Ce symbole indique qu'un danger d'électrocution existe. Des blessures graves ou la mort pourraient résulter de contact haute tension.



Mandatory Read Manual Action Symbol. (I.S.O. format) This symbol instructs personnel to read the Operators Manual before servicing or operating the equipment.

Obligatoire Lire Symbole d'action Manuel. (Format ISO) Ce symbole indique le personnel de lire le manuel de l'opérateur avant de réparer ou d'utiliser l'équipement.



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LOCKOUT / TAGOUT PROCEDURES

Lockout/Tagout is the placement of a lock/tag on an energy isolating device in accordance with an established procedure. When taking equipment out of service to perform maintenance or repair work, always follow the lockout / tagout procedures as outlined in ANSI Z344.1 and/or OSHA Standard 1910.147. This standard "requires employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices and to otherwise disable machines or equipment to prevent unexpected energizing, start-up, or release of stored energy in order to prevent injury to employees."



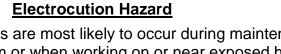
LES PROCEDURES DE VERROUILLAGE / ETIQUETAGE

Verrouillage / étiquetage est le placement d'un verrouillage / tag sur un dispositif d'isolement de l'énergie conformément à une procédure établie. Lors de la prise hors service des équipements pour effectuer la maintenance ou de réparation, toujours suivre les procédures de verrouillage / débranchement comme indiqué dans la norme ANSI Z344.1 et / ou la norme OSHA 1910.147. Cette norme "oblige les employeurs à établir un programme et appliquer des procédures pour la fixation des dispositifs de verrouillage appropriés ou des dispositifs déconsignation à l'énergie dispositifs d'isolement et d' autre machines ou équipements désactiver pour éviter énergisant inattendu, start-up, ou la libération de l'énergie stockée dans le but de prévenir les blessures aux employés."

HAZARD REVIEW



RISQUE EXAMEN





Electrocution accidents are most likely to occur during maintenance of the electrical system or when working on or near exposed high voltage wiring. This hazard does not exist when the electrical power has been disconnected, properly locked, and tagged out.

Risque d'électrocution

Les accidents d'électrocution sont les plus susceptibles de se produire lors de la maintenance du système électrique ou pour travailler sur ou à proximité du câblage haute tension exposé. Ne existe pas ce danger lorsque l'alimentation électrique a été déconnecté, bien verrouillé et étiquetés sur.

Automatic Start Hazard



This equipment may be controlled by an automated system and may start without warning. Failure to properly disconnect, lockout, and tagout all energy sources of remotely controlled equipment creates a very hazardous situation and could cause injury or even death. PLEASE STAY CLEAR AND BE ALERT.

Démarrer danger automatique



▲ WARNING

Cet équipement peut être contrôlé par un système auto matisé et peut démarrer sans avertissement. Sources de l'équipement contrôlé à distance non débranché correctement, lock-out, et tous déconsignation énergie crée une situation très dangereuse et pourrait causer des blessures ou même la mort. Se IL VOUS PLAÎT rester à l'écart et d'être vigilant.

! AVERTISSEMENT



SEED SERIES 16 & 20 CONVEYOR

YOU are responsible for the **SAFE** operation and maintenance of your equipment . **YOU** must ensure that you and anyone else who is going to operate, maintain, or work around the conveyor be familiar with the operating and maintenance procedures and related **SAFETY** information contained in this manual. This manual will take you step-by-step through your working day and alert you to good safety practices that should be adhered to while operating the conveyor.

Remember, **YOU** are the key to safety. Good safety practices not only protect you, but also the people around you. Make these practices a working part of your safety program. Be certain that **EVERYONE** operating this equipment is familiar with the recommended operating and maintenance procedures and follows all the safety precautions. Most accidents can be prevented. Do not risk injury or death by ignoring good safety practices.

- Equipment owners must give operating instructions to operators or employees before allowing them to operate the machine, and at least annually thereafter per OSHA (Occupational Safety and Health Administration) regulation 1928.57.
- The most important safety device on this equipment is a SAFE operator. It is the
 operator's responsibility to read and understand ALL Safety and Operating
 instructions in the manual and to follow them. All accidents can be avoided.
- A person who has not read and understood all operating and safety instructions is not qualified to operate the machine. An untrained operator exposes himself and bystanders to possible serious injury or death.
- Do not modify the equipment in any way. Unauthorized modification may impair the function and/or safety and could affect the life of the equipment.
- Think SAFETY! Work SAFELY!

GENERAL SAFETY

- Read and understand the Operator's Manual and all safety signs before operating, maintaining, adjusting or unplugging the Equipment .
- 2. Only trained persons shall operate the conveyor. An untrained operator is not qualified to operate the machine.
- 3. Have a first-aid kit available for use should the need arise, and know how to use it.







- 4. Provide a fire extinguisher for use in case of an accident. Store in a highly visible place.
- 5. Do not allow children, spectators or bystanders within hazard area of machine.
- 6. Wear appropriate protective gear. This includes but is not limited to:
 - A hard hat
 - Protective shoes with slip resistant soles
 - Protective goggles
 - Heavy gloves
 - Hearing protection
 - Respirator or filter mask
- 7. Place all controls in neutral or off, stop motor, and wait for all moving parts to stop. Then disable power source before servicing, adjusting, repairing, or unplugging.
- 8. Review safety related items annually with all personnel who will be operating or maintaining the Semi Automated Pump Stand.







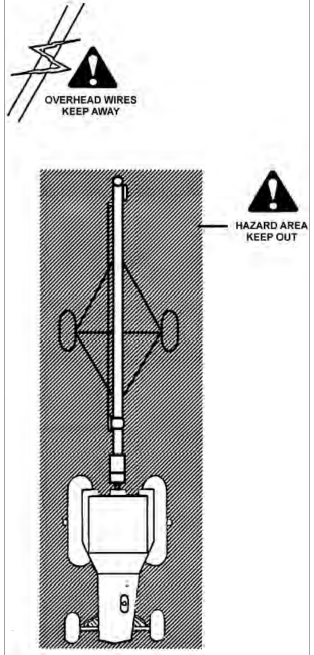
OPERATING SAFETY:

- 1. Read and understand the Operator's Manual and all safety signs before using.
- 2. Disconnect and disable electrical supply completely and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.
- 3. Clear the area of bystanders, especially children, before starting.
- 4. Be familiar with the machine hazard area. If anyone enters hazard area, shut down machine immediately. Clear the area before restarting.
- 5. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 6. Stay away from overhead obstructions and power lines during operation and transporting. Electrocution can occur without direct contact.
- 7. Do not operate machine when any guards are removed.
- 8. Inspect welds and repair if needed.



TRANSPORT SAFETY

- 1. Read and understand ALL the information in the Operator's Manuals regarding procedures and SAFETY when moving or transporting the Conveyor.
- 2. Check with local authorities regarding Conveyor transport on public roads. Obey all applicable laws and regulations.
- 3. Always travel at a safe speed. Use caution when making corners or meeting traffic.
- 4. Make sure the SMV (Slow Moving Vehicle) emblem and all the lights and reflectors that are required by the local highway and transport authorities are in place, are clean and can be seen clearly by all overtaking and oncoming traffic.
- 5. Do not allow riders on the Conveyor or the towing vehicle when transporting.
- 6. Attach Conveyor to towing vehicle with a pin and retainer.
- 7. Lower Conveyor to its lowest position for transporting. Keep lift point at drawbar height.
- 8. Keep to the right and yield the right-ofway to allow faster traffic to pass. Drive on the road shoulder, if permitted by law.
- Do not exceed 25 m.p.h. (40 km/h). Reduce speed on rough roads and surfaces.
- 10. Stay away from overhead obstructions and power lines when transporting. Electrocution can occur without direct contact.
- 11. Always use hazard warning flashers on tractor when transporting unless prohibited by law.





PLACEMENT SAFETY

- 1. Move only with the appropriate equipment
- 2. Stay away from overhead power lines when moving the Conveyor. Electrocution can occur without direct contact.
- 3. Be familiar with machine hazard area. If anyone enters hazard areas, shut down machine immediately. Clear the area before restarting.
- 4. Operate the Conveyor on level ground free of debris. Anchor the Conveyor to prevent tipping or upending.



Before placement of the Conveyor, be sure that ground is reasonably level. The Conveyor may topple or work improperly if the ground is too uneven, damaging the equipment and/or causing personal injury.



Avant le placement du Convoyeur, être sûr que sol est relativement plat. Le convoyeur peut renverser ou un mauvais fonctionnement si le sol est trop inégale, endommager l'équipement et / ou causer des blessures.



When releasing the Conveyor from the towing vehicle, test the intake end for downward weight. Do not raise the intake end above drawbar height. When the intake end is elevated too high with machine in raise position, the balance of weight quickly transfers to the discharge end.

! AVERTISSEMENT

En relâchant le convoyeur par rapport au véhicule de remorquage, de tester l'extrémité d'entrée pour le poids vers le bas. Ne pas lever l'extrémité d'entrée ci-dessus hauteur du timon. Lorsque l'extrémité d'admission est élevée trop haut avec la machine en position de relance, l'équilibre de poids transfère rapidement à l'extrémité de décharge.

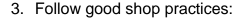


TIRE SAFETY

- 1. Failure to follow proper procedures when mounting a tire on a wheel or rim can produce an explosion which may result in serious injury or death.
- 2. Do not attempt to mount a tire unless you have the proper equipment and experience to do the job.
- 3. Have a qualified tire dealer or repair service perform required tire maintenance.
- 4. When replacing worn tires, make sure they meet the original tire specifications. Never undersize.

MAINTENANCE SAFETY

- 1. Review the Operator's Manual and all safety items before working with, maintaining or operating the Conveyor.
- 2. Place all controls in neutral or off, stop motors, disable power source, and wait for all moving parts to stop before servicing, adjusting, repairing or unplugging.



Keep service area clean and dry. Be sure electrical outlets and tools are properly grounded. Use adequate light for the job at hand.



- 4. Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- 5. Clear the area of bystanders, especially children, when carrying out any maintenance and repairs or making any adjustments.
- 6. Before resuming work, install and secure all guards when maintenance work is completed.
- 7. Keep safety signs clean. Replace any sign that is damaged or not clearly visible.



SAFETY LABELS

- 1. Keep safety labels clean and legible at all times.
- 2. Replace safety labels that are missing or have become illegible.
- 3. Replaced parts that displayed a safety sign should also display the current sign.
- 4. Replacement safety labels are available. Contact USC at (785) 431-7900.

How to Install Safety Labels:

- Be sure that the installation area is clean and dry.
- Be sure temperature is above 50°F (10°C).
- Decide on the exact position before you remove the backing paper.
- Remove the smallest portion of the split backing paper.
- Align the sign over the specified area and carefully press the small portion with the exposed sticky backing in place.
- Slowly peel back the remaining paper and carefully smooth the remaining portion of the sign in place.
- Small air pockets can be pierced with a pin and smoothed out using the piece of sign backing paper.



Located on the USC equipment you will find safety labels. Always be sure to read and follow all directions on the labels.



Situé sur l'équipement USC vous trouverez des étiquettes de sécurité. Veillez à toujours lire et suivre toutes les instructions sur les étiquettes.



Guards provided with USC equipment are to remain in place during operation.



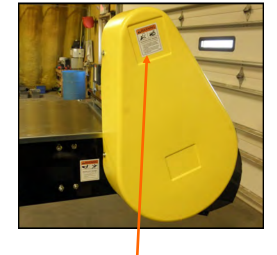
Gardes fournis avec des équipements USC doivent rester en place pendant le fonctionnement.



Think SAFETY! Work SAFELY!

REMEMBER—If Safety Signs have been damaged, removed, become illegible, or parts replaced without safety signs, new signs must be applied. New safety signs are available from USC at (785) 431-7900.









Part # 09-02-0008

Part # 09-02-0009





ACAUTION

- 1. Read and understand the Operator's Manual
- 1. Read and understand the Operator's Manual before operating.
 2. Keep all safety shields and devices in place and in good working order.
 3. Make certain everyone is clear before operating or moving the machine. Keep children, visitors and untrained people away.
 4. Keep hands, feet, hair and clothing away from moving parts.
 5. Shut off and disable power source before adjusting, servicing, repair, or cleaning.

- S. Sinu di and usable power source before adjusting, servicing, repair, or cleaning.
 Disconnect power before resetting motor overload.
 P. Be sure electric motors are grounded.
 S. Support discharge end or anchor intake end to prevent uppending.
 Emply Conveyor before moving to prevent uppending.
 Disservement of its fully drawn position before move.

- Discovery of the straight of the straight
- direct contact. Keep away from intake. Keep others away.
- 13. Train operators annually.

09-02-0006

A DANGER

ELECTROCUTION HAZARD KEEP AWAY FROM POWER LINES

To prevent serious injury or death from electrocution:

- 1. Stay well away from power lines. Electrocution can occur without direct contact.
- 2. Lower Conveyor well below level of power line before moving or transporting.

09-02-0007







MOVING PART HAZARD

To prevent serious injury or death from falling:

- 1. Do not stand or climb on machine when operating. Keep others off.
- 2. Keep hands, feet, and hair away from moving parts.
- 3. Wear tight clothing and safety gear.

09-02-0011

Part # 09-02-0006

Part # 09-02-0007

Part # 09-02-0011



SEED SERIES 16 & 20 CONVEYOR







MOVING PART HAZARD

To prevent serious injury or death from falling:

- Do not stand or climb on machine when operating. Keep others off.
- Keep hands, feet, and hair away from moving parts.
- 3. Wear tight clothing and safety gear.

09-02-001

Part # 09-02-0011







Part # 09-02-0010

Part # 09-02-0012



INSTALLATION

SECTION B



HIGH VOLTAGE ~ Always disconnect the power source before working on or near the control panel or lead wires.



HAUTE TENSION ~ Toujours débrancher la source d'alimentation avant de travailler sur ou près du panneau de commande ou les câbles.



HIGH VOLTAGE ~ Use insulated tools when making adjustments while the controls are under power.



HAUTE TENSION ~ Utilisez des outils isolés lors des réglages, tandis que les commandes sont sous tension.



Permanent installation may require additional electrical cords, chemical tubing, and air lines, since each installation is unique.



Installation permanente peut exiger cordons électriques, des tubes supplémentaires chimique, et les conduites d'air, puisque chaque installation est.

USC equipment operates within a Group, II Class G hazardous area which contains seed dust. To avoid the possibility of an explosion ignited by static electricity, all USC equipment should be grounded by attaching a bonding strip to the metal frame and securing that strip to the factory ground point.

If labeled accordingly, USC products are designed to comply with CSA 22.1 for use in a Class II, Division 2, Group G environment. When connecting the USC system power cord into a power supply, first determine if the supply is also within the hazardous area where the USC system is located. If so, we recommend that the power be hard wired into the source. Do not use a standard electrical plug for this purpose. For other acceptable methods of connecting to a power source, or any other additional miscellaneous equipment to the USC system within a hazardous location, please consult CSA 22.1, Section 18-200 and 18-274. Review the appropriate section and ensure compliance with one of the options given.

When connecting to USC equipment from a remote location, and the USC equipment is in a hazardous Class II, Group G environment, customers are advised to follow the requirements within CSA 22.2 no. 25. More details may also be found in CSA 22.1 18-252 (wiring methods). There are various options covered within this section for wiring in a Class II, Group G (dust) environment. Select the best method suited for your specific location.



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Équipements USC opère dans un groupe, Il Classe G zone dangereuse qui contient la poussière des semences. Pour éviter la possibilité d'une explosion enflammé par l'électricité statique, tous les équipements USC devrait être mise à la terre en fixant une bande de liaison à la structure métallique et la sécurisation cette bande au point de masse du fabricant.

Si étiquetés en conséquence, les produits USC sont conçus pour être conformes à la norme CSA 22.1 pour une utilisation dans une Classe II, Division 2, Groupe G environnement. Lors du raccordement du USC alimentation du système cordon dans une alimentation, d'abord déterminer si l'offre est également dans la zone dangereuse où se trouve le système USC. Si oui, nous recommandons que le pouvoir soit câblé dans la source. Ne pas utiliser une prise électrique standard à cet effet. Pour les autres méthodes acceptables de se connecter à une source d'alimentation, ou tout autre matériel divers supplémentaire au système USC dans un endroit dangereux, se il vous plaît consulter la norme CSA 22.1, Section 18-200 et 18-274. Consultez la section appropriée et assurer la conformité avec l'une des options proposées.

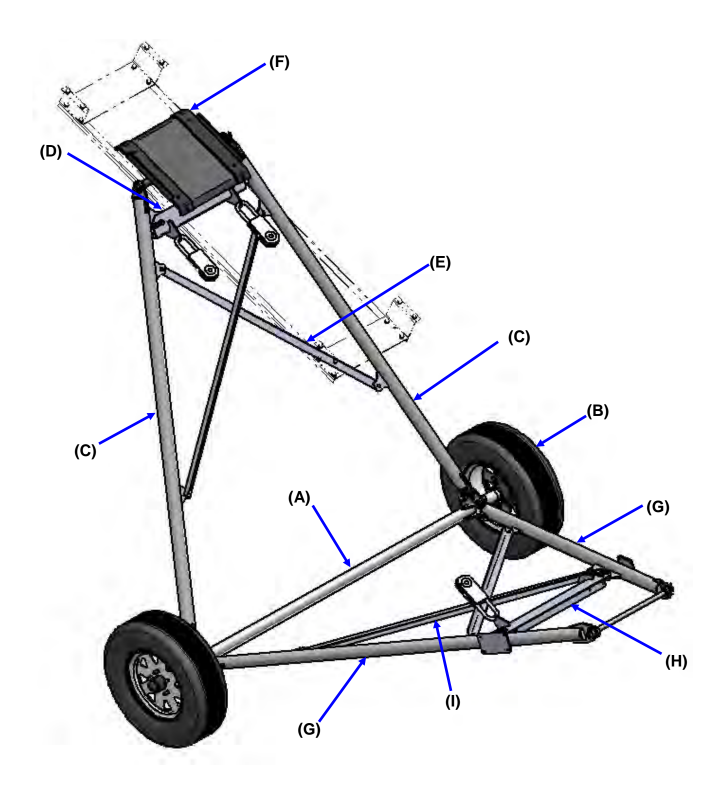
Lors de la connexion à l'équipement USC depuis un emplacement distant et l'équipement USC est dans une classe dangereuse II, Groupe G environnement, les clients sont invités à suivre les exigences dans CSA 22.2 no. 25. Plus de détails peuvent également être trouvés dans 22,1 CSA 18-252 (Les méthodes de câblage). Il existe diverses options couvertes dans cette section pour le câblage dans une Classe II, Groupe G (poussière) environnement. Sélectionnez la meilleure méthode adaptée pour votre emplacement spécifique.

The following instructions should be used to assemble your USC conveyor undercarriage. Hand tighten all fasteners until undercarriage is completely assembled.

- 1. Lay the Axle flat on the ground (A).
- 2. Mount both tires (B).
- 3. Assemble the upper arm weldments to the axle (C).
- 4. Assemble the upper cross member to both arms. Make sure you use the one with two pulleys on it **(D)**.
- 5. Attach the upper cross braces (E).
- 6. Using the upper arm pin, assemble the Transport Slide (F).
- 7. Assemble the lower arm weldments to the axle (G).
- 8. Assemble the lower cross member to both arms. Make sure you use the one with one pulley **(H)**.
- 9. Attach the lower cross braces (I).
- 10. Tighten all of the fasteners.



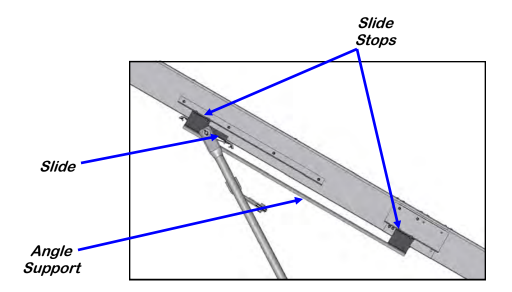
ASSEMBLING UNDER-CARRIAGE



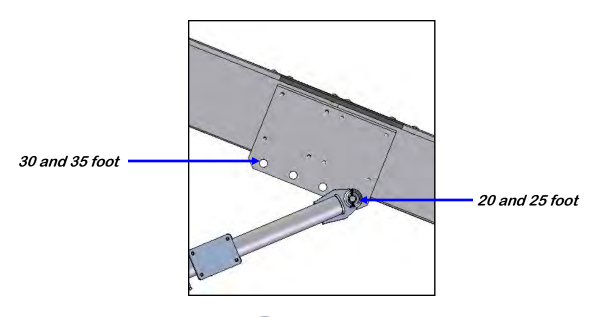


INSTALLING UNDER-CARRIAGE

- 1. Using a forklift, pick up the conveyor in the center. Move conveyor over the assembled undercarriage centering it.
- 2. Remove the angle supports from the slide stops. Place the slide in between the two slide stops. Re-install the angle supports capturing the slide.



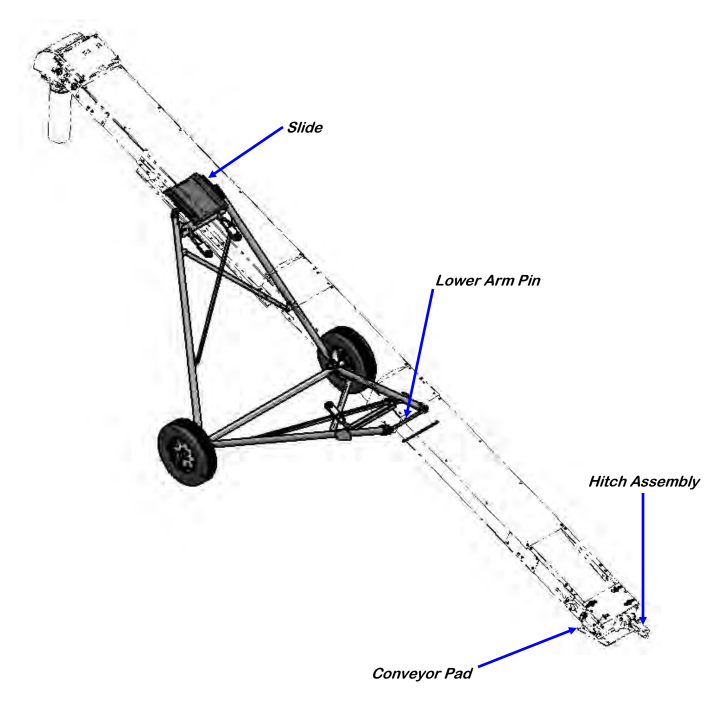
3. Using the lower arm pin, assemble the lower arms to the bottom bracket on the conveyor. For the 20 and 25 foot conveyor, use the hole closest to the inlet end and for the 30 and 35 foot use the hole farthest away from the inlet end.





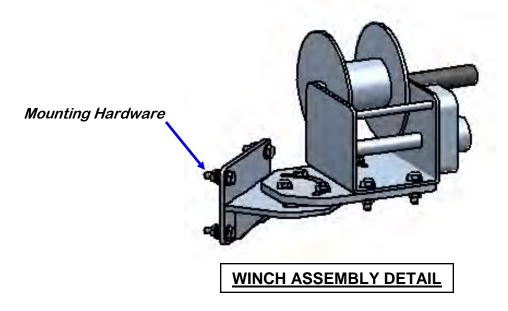
INSTALLING UNDER-CARRIAGE

4. Assemble the Hitch Assembly and Conveyor Pad. Lower the entire assembly and set down the inlet side on the conveyor pad.

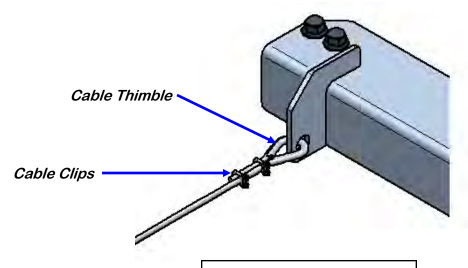




INSTALLING WINCH and CABLE



- 1. Attach the winch to the lower arm using the hardware provided (above).
- 2. Attach the cable to the crank.
- 3. String the cable through the pulleys and attach to the under-carriage following the path as shown in the illustration on page 25.
- 4. After cable has been run through the pulleys as shown, terminate at the lower cross member as shown below.



CABLE ANCHOR DETAIL



INSTALLING WINCH and CABLE



TYPICAL CABLE ROUTING



SECTION C

MECHANICAL OPERATION

A

OPERATING SAFETY

- Read and understand the Operator's Manual and all safety signs before using.
- Electric motor drives: Disconnect and disable electrical supply completely and wait for all moving parts to stop before servicing, adjusting, repairing or unplugaing.
- Clear the area of bystanders, especially children, before starting.
- Befamiliar with machine hazard area. If anyone enters hazard areas, shut down machine immediately. Clear the area before restarting.
- Keep hands, feet, hair and clothing away from all moving and/or rotating parts.
- Do not allow riders on the Conveyor or transport vehicle when transporting.

- Stay away from overhead obstructions and power lines during operation and transporting. Electrocution can occur without direct contact.
- Do not operate machine when any guards are removed.
- Lower Conveyor to its lowest position before moving or transporting or when not in use.
- Inspect lift cable before using Conveyor. Replace if frayed or damaged.
- Make certain lift cable is properly seated in cable pulleys.
- Be sure that conveyor is empty before raising or lowering.

The Seed Series Conveyor is designed to efficiently move seed between a storage facility or seed totes and a truck, trailer or seed treater. Power is provided by an electric motor. Be familiar with the machine before starting.

It is the responsibility of the owner or operator to read this manual and to train all other operators before they start working with the machine. In addition to the design and configuration of equipment, hazard control and accident prevention are dependent upon the awareness, concern, and prudence of personnel involved in the operation, transport, maintenance and storage of equipment or in the use and maintenance of facilities.



Follow all safety instructions exactly. Safety is everyone's business. By following recommended procedures, a safe working environment is provided for the operator, bystanders and the area around the worksite. Untrained operators are not qualified to operate the machine.

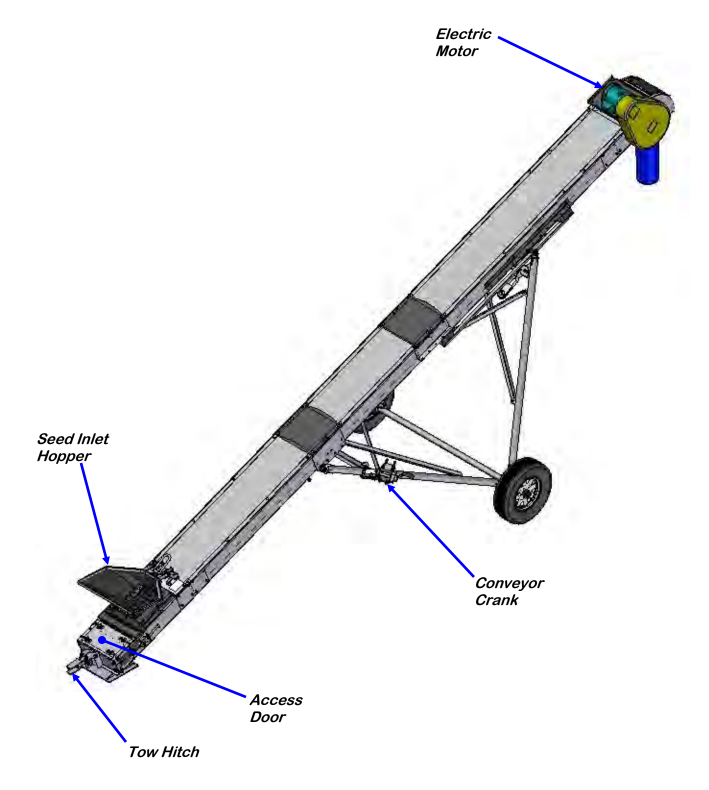


Suivez toutes les instructions de sécurité à la lettre. La sécurité est l'affaire de tous. En suivant les procédures recommandées, un environnement de travail sécuritaire pour l'opérateur, les passants et la zone autour du chantier. Opérateurs non formés ne sont pas qualifiés pour faire fonctionner la machine.

Many features incorporated into this machine are the result of suggestions made by customers like you. Read this manual carefully to learn how to operate the machine safely and how to set it to provide maximum efficiency. By following the operating instructions in conjunction with a good maintenance program, your conveyor will provide many years of trouble-free service.



SYSTEM OVERVIEW





CONTROLS

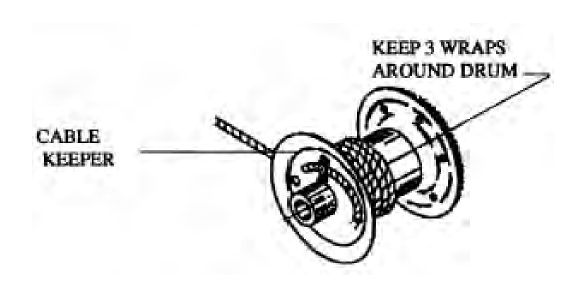
- <u>Electric Drive:</u> Have a licensed electrician provide power to the motor per the National Electrical Code ANSI/NFPA 70 and local codes. Install an ON, OFF switch for the convenience of the operator.
- Manual Winch: A winch is located on the transport frame and is used to raise and lower the conveyor. Turn the handle clockwise to raise and counterclockwise to lower.



Maintain at least 3 wraps of cable on the drum at the maximum reach. The drum cable clamp is not designed to hold load.



Maintenir au moins trois enroulements de câble sur le tambour à la portée maximale. Le serre-câble de batterie ne est pas conçu pour tenir la charge.





PRE-OPERATION CHECKLIST

Efficient and safe operation of the Seed Series Conveyor requires that each operator reads and understands the operating procedures and all related safety precautions outlined in this section. A pre-operation checklist is provided for the operator. It is important for both the personal safety and maintaining the good mechanical condition of the Conveyor that this checklist is followed.

Before operating the Conveyor and each time thereafter, the following areas should be checked off:

- 1. Service the machine per the schedule outlined in Section F, Maintenance. (Page 37)
- 2. Use only an electric motor of adequate power to operate the machine.
- 3. Check that all guards are installed, secured and functioning as intended. Do not operate with missing or damaged shields.
- 4. Check worksite. Clean up working area to prevent slipping or tripping.
- 5. Check winch and cable for security and operation. There should be at least 3 complete wraps of cable around winch drum in full down position. Cable anchor on winch drum must be tight. Inspect cable for fraying or damage and replace if damaged or frayed.
- 6. Check that cable clamps are secure.
- 7. Check that drive belt and conveying belt are not frayed or damaged and that they are properly adjusted and aligned.
- 8. Be sure Conveyor wheels are chocked.
- 9. Check that discharge and intake areas are free of obstructions.



Anchoring and / or support of Conveyor during operation is necessary. When the lower half of Conveyor empties of material, the weight balance transfers to the upper end of the machine, which can cause upending.



Ancrage et / ou le soutien de convoyeur pendant le fonctionnement est nécessaire. Lorsque la partie inférieure de convoyeur se vide de matière, les transferts de solde en poids à l'extrémité supérieure de la machine, ce qui peut provoquer bouleversant.



CONVEYOR SET-UP

The following steps outline the initial set-up of your Seed Series Conveyor:

- 1. Clear the area of bystanders, especially small children, before starting.
- 2. Be sure there is enough clearance from overhead obstructions and power lines or other equipment to move the machine into its working position.
- 3. Attach the Conveyor to an appropriate towing vehicle.
- 4. Move conveyor as near as possible to desired position.
- 5. Set the park brake on the towing vehicle before dismounting.
- 6. Unhook the unit from the towing vehicle.
- 7. Use the winch to raise the machine so it clears the truck, trailer or wagon.
- 8. Place chocks in the front and rear of each wheel.
- 9. It will be necessary to stake or weight the intake end to prevent upending when the machine is emptying.
- 10. Review the Workplace Safety Diagram for your model prior to starting work. Follow all setup instructions and do not allow any unauthorized people into the working area.
- 11. Have a certified electrician provide power to the conveyor. Provide convenient shutdown switches and comply with local electrical codes. The conveyor may also be plugged directly into a USC seed treater control panel.



Ensure that the seed treater panel and the conveyor are rated for the same power before plugging the conveyor into the seed treater panel.



Assurez-vous que le panneau de traitement des semences et le convoyeur sont prévus pour la même puissance avant de brancher le convoyeur dans le panneau de traitement des semences.

12. Reverse the above procedure when removing the machine from its working position.



OPERATION

When using the Conveyor, follow this procedure:

- 1. Clear the area of bystanders, especially small children, before starting.
- 2. Review the Pre-Operation Checklist (page 29) before starting.
- 3. Review the Workplace Hazards schematic and use extra care when inside the hazard area. Keep all bystanders out of this area. Should anyone enter this area, stop the machine immediately.
- 4. Set the conveyor in position. To achieve rated capacity, the conveyor should be run **no steeper than 30°.** Molded flights on the belt minimize material rollback during operation.
- 5. Drive or back the truck or wagon into position for loading.
- 6. Turn the electric motor ON and begin the flow of material and unload.
- 7. To stop the conveyor; stop the flow of material and run until the belt is empty. Turn off motor and lock out power source.

Operating hints

- Direct the flow of material into the input hopper when moving material. Do not "flood feed" the inlet hopper.
- Always listen for any unusual sounds or noises. If any are heard, stop the machine and determine the source. Correct the problem before resuming work.
- Never allow anyone into the workplace hazard area. If anyone enters, stop immediately. Make them LEAVE before resuming work.
- Do not run the machine for long periods of time with no material on the belt. It increases the wear. Try to run the conveyor only when moving material.
- Do not support the discharge end directly on the truck box, trailer or wagon. Stake the intake (hopper) or weight it down to prevent upending.
- Use a Truck Unload or similar conveyor to move grain from under the bin discharge into the Seed Series conveyor hopper when emptying low clearance facilities.



MACHINE BREAK-IN

Although there are no operational restrictions on the Conveyor when used for the first time, it is required that the following mechanical items be checked. A small amount of rubber flashing from the conveyor belt may be present during initial belt break-in period. This is part of the normal break-in process.

Before starting

- 1. Read the Conveyor Operator's Manual.
- 2. During the conveyors first few minutes of operation, before any seed is run through, it is essential that the operator check conveyor belt tension and alignment and make any necessary adjustments (see pages 34 and 35).

After operating or transport for 1/2 hour

- 1. Re-torque all the wheel bolts.
- 2. Re-torque fasteners and hardware.
- 3. Check that all safety decals are installed and legible. Apply new decals if required.
- 4. Check the drive belt tension and alignment. Tension or align as required.
- 5. Check the conveying belt tension and alignment. Tension or align as required.
- 6. Check that all guards are installed and working as intended.

After operating for 5 hours and 10 hours

- 1. Re-torque all wheel bolts, fasteners and hardware.
- 2. Check that all guards are installed, secured and functioning as intended. Do not operate with missing or damaged shields.
- 3. Check safety decals. Install new ones if required.
- 4. Check the drive belt, and conveying belt tension and alignment. Tension or align as required.
- 5. Then go to the normal servicing and maintenance schedule as defined in the Maintenance Section.

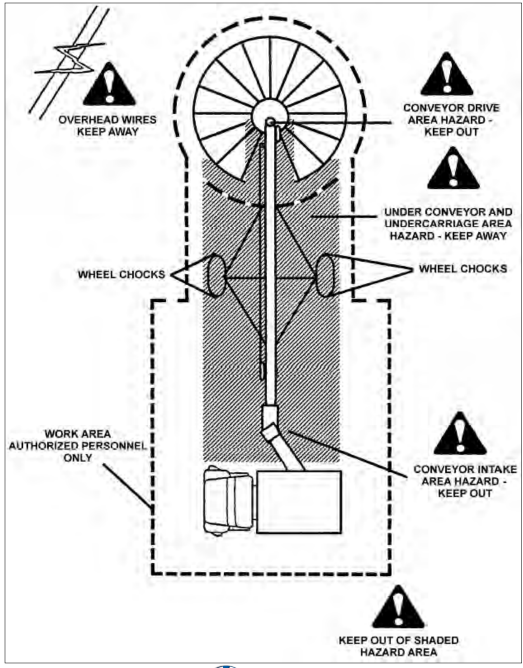


Emergency Stopping

Although it is recommended that the machine be emptied before stopping, in an emergency situation, stop or shutdown the power source immediately. Correct the emergency before resuming work.

Restarting

When the machine is shut down inadvertently or for an emergency, the belt may still be covered with material. It may be necessary to tighten the drive belt slightly to handle the heavier-than-normal starting loads.





SECTION D

TRANSPORTING

ATTACHING and UNHOOKING

It is recommended that the Conveyor be attached to an appropriate towing vehicle whenever it is moved. Follow this procedure when attaching to or unhooking from a towing vehicle:

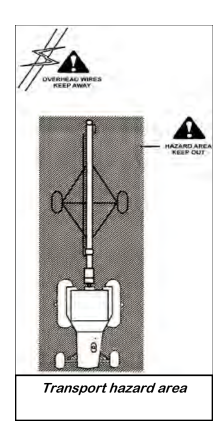
- 1. Make sure that bystanders, especially small children, are clear of the working area.
- 2. Be sure the conveyor wheels are chocked.
- 3. Be sure that there is sufficient room and clearance to back up to the machine.
- 4. Align the drawbar of the towing vehicle with the hitch of the Conveyor while backing up.
- 5. Set the park brake before dismounting.
- 6. Lower conveyor to lowest position.
- 7. Place hitch pin on conveyor to the lowest hole.
- 8. Align the hitch to the drawbar and install a hitch pin with a retainer (not supplied).
- 9. Remove chocks from machine wheels.
- 10. Move to new location.
- 11. Reverse the above procedure when unhooking.
- 12. Removal of the most forward pin will allow the conveyor to pivot on to the hitch plate so the hitch plate can be used as a base.

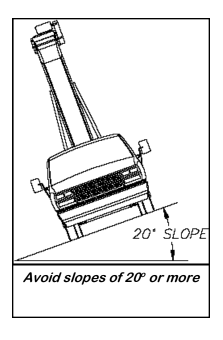


TRANSPORTING

The Seed Series Conveyors are designed to be easily and conveniently moved from place to place. When transporting, follow this procedure:

- 1. Review the Transport Safety Schematic before starting.
- 2. Be sure all bystanders are clear of the machine.
- 3. On electric motor drive units, unplug the power cord, wrap around frame, and secure to prevent dragging.
- 4. Attach to a towing vehicle using a hitch pin with a retainer.
- 5. Remove chocks from the wheels.
- 6. Lower the conveyor into its fully down position so that the cross tube rests on the stop plate.
- 7. Electrocution can occur without direct contact.
- 8. Never go across slopes of more than 20°. It is better to go straight up or straight down a slope.
- Make sure the SMV (Slow Moving Vehicle) emblem and all the lights and reflectors that are required by the local highway and transport authorities are in place, are clean, and can be seen clearly by all overtaking and oncoming traffic.
- 10. Keep to the right and yield the right-of-way to allow faster traffic to pass. Drive on the road shoulder, if permitted by law.
- 11. It is not recommended that the machine be transported faster than 25 mph (40 km/h).
- 12. Do not allow riders on the machine or towing vehicle.
- 13. During periods of limited visibility, use pilot vehicles or add extra lights to the machine.
- 14. Always use hazard flashers on the vehicle when transporting unless prohibited by law.







TROUBLESHOOTING

Below is a table describing the most frequent problems and solutions with the Seed Series Conveyor. For further assistance, contact your local USC at (785) 431-7900.

Problem	Possible Cause	Solution
Conveyor will not run.	 Not turned on. Conveying belt loose. Drive belt loose. 	 Start power source or turn on power. Tighten and align belt. Tighten drive belt.
Belt edge fraying.	1. Belt not aligned.	Align and tension belt.
Low conveying capacity.	 Angle too steep. Slow operating speed. Conveyor belt slipping. Drive belt slipping. 	 Reposition with angle at 30°. Increase operating speed. Tighten belt. Set drive belt tension.

Unplugging

In unusual moisture or material conditions, the machine can plug. When unplugging, follow this procedure:

- 1. Place all controls in neutral or off, stop motor, disable and lock out power source before unplugging.
- 2. Unbolt and remove the necessary conveyor covers.
- 3. Open the tail cover.
- 4. Remove plugged material.
- 5. Install and secure conveyor and tail covers.



MAINTENANCE

SECTION

Proper maintenance of the Seed Series Conveyors is critical for peak performance, reliability and accuracy of this system. The following is a guideline for the type of maintenance and servicing that should be performed on this unit. Your environment and uses may require additional maintenance and service beyond this list to assure a reliable and safe unit. The operator of this unit has ultimate responsibility to identify areas of concern and rectify them before they become a hazard or safety issue. There is no substitute for a trained, alert operator.



Do not put this unit into operation with any questionably maintained parts. Poor performance or a hazard may occur.



Ne pas mettre cet appareil en service avec des pièces douteuse entretenus. La mauvaise performance ou un danger peut survenir.



Do not use compressed air or water under pressure to clean any of the components of the USC equipment.



Ne pas utiliser d'air comprimé ou de l'eau sous pression pour nettoyer l'un des composants de l'équipement USC.

GREASING

Use an SAE multipurpose high temperature grease with extreme pressure (EP) performance. Also acceptable is an SAE multipurpose lithium-based grease.

- Use a Maintenance Checklist to keep record of all scheduled maintenance.
- Use a hand-held grease gun for all greasing.
- Wipe grease fitting with a clean cloth before greasing to avoid injecting dirt and grit.
- Replace and repair broken fittings immediately.

Storing Lubricants

Your machine can operate at top efficiency only if clean lubricants are used. Use clean containers to handle all lubricants. Store them in an area protected from dust, moisture and other contaminants.



If fittings will not take grease, remove and clean thoroughly. Also clean lubricant passageway. Replace fitting if necessary.



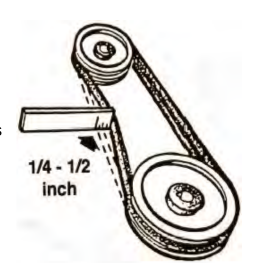
Si les raccords ne prendront pas la graisse, enlever et nettoyer. Aussi propre passage de lubrifiant. Remplacer approprié si nécessaire.



CONVEYOR SERVICING INTERVALS

Every 40 hours or Weekly

- 1. Check the conveyor belt tension and alignment.
- 2. Grease conveyor bearings.
 - A. Two bolt flanged bearings, tail roller bearings right and left (2 locations).
 - B. Two bolt flanged bearings, drive roller bearings right and left (2 locations).
 - C. Two bolt flanged bearings, jackshaft bearings right and left (2 locations).
- 3. Remove guard and check the drive belt tension and alignment. The belts will deflect approximately 1/4 to 1/2 inch when properly tensioned.
- 4. Check the chain tension. Adjust if required, lubricate chain and re-install guard.
- 5. Wipe down the motor casing with a damp cloth making sure to remove all dust that may have collected since the last maintenance date. Record the cleaning on the company required documents. If operating in a CSA 22.1, Class II, Division 2, Group G hazardous area, USC recommends this step be performed on a daily basis.
- Essuyez le carter moteur avec un chiffon humide en veillant à éliminer toutes les poussières qui peuvent avoir perçu depuis la dernière date de maintenance. Enregistrez le nettoyage sur la société les documents requis. Si opérant dans un CSA 22.1, Classe II, Division 2, Groupe G zone dangereuse, USC recommande cette étape être effectuée sur une base quotidienne.







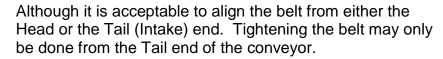
Every 200 hours or Annually

- 1. Repack wheel bearings.
- 2. Wash machine.
- 3. Check pulley bushing for wear. To inspect pulley:
 - A. Lower the conveyor to its lowest position.
 - B. When the conveyor has reached the lowest position, it will stop at the pins.
 - C. Unwind the winch two more turns, or until enough slack in the cable is achieved.
 - D. Loosen and remove the bolt.
 - E. Inspect the bushing on the pulley for wear.
 - F. Reverse steps A-D for re-assembly.

CONVEYING BELT TENSION AND ALIGNMENT - TAIL END

A contoured belt with molded flights is used to convey material along the frame. The tension and alignment of the belt should be checked weekly, or more often if required, to be sure that it does not slip or run to one side. A properly tensioned belt will not slip when it is operating. Operating the belt with less slippage will increase the belt life and causes less stress on bearings, pulleys and shafts.







Même se il est acceptable d'aligner la courroie de la tête ou la queue (Intake) fin. Serrer la ceinture ne peut être fait à partir de la fin de queue du convoyeur.



CONVEYING BELT TENSION AND ALIGNMENT - TAIL END

To maintain the belt, follow this procedure:



Place all controls in neutral or off, stop motor and disable power source before working on belt.

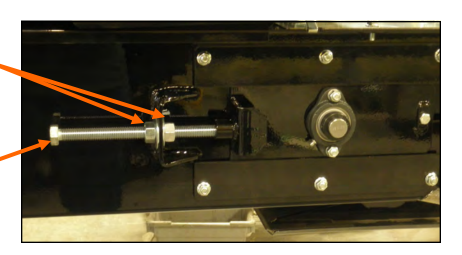


Placez toutes les commandes au point mort ou hors tension, arrêter le moteur et désactiver la source d'alimentation avant de travailler sur la ceinture.

- 1. Use the take-up bolt located at the tail to set the tension of the belting.
- 2. If the belt needs to be tightened to prevent slippage, use the take-up adjustments on the tail end.
- 3. The belt is tightened by turning both take-up adjustments an **equal** number of turns.
- 4. Use the drive roller to check the alignment. The belt should be centered.
- 5. Turn the belt 1/2 revolution when the belt is new and check the drive and tail roller. If out of alignment, the belt will move to the loose side. Loosen the jam nut and use the bearing position bolts to set the position. Tighten jam nut.
- 6. Run and check again. Check frequently during the first few minutes of operation and then several times during the first 10 hours. The belt normally seats itself during the first 10 hours of operation and can be checked weekly after that.
- 7. The belt is properly aligned when the belt runs in the center of the head and tail rollers.

Loosen this jam nuts before adjusting the bearing position bolt

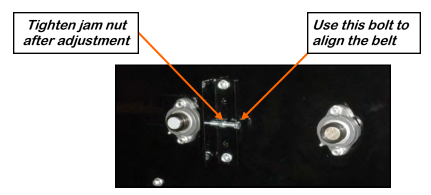
Use this bolt to tighten and align the belt





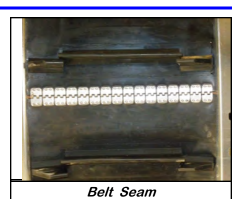
CONVEYING BELT ALIGNMENT - HEAD END

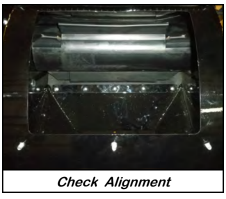
- A misaligned belt will track toward the loose side. Set the tracking by loosening the bearing mounts on the tight side and using the bearing position bolt to move the end of the head roller toward the tail. Tighten the bearing mount when the belt is centered on the head roller.
- 2. Run the belt and check the tracking again. Loosen the tight side slightly again if required. Repeat the adjusting and checking procedure until the belt centers on the input end roller and remains centered when running.
- 3. Always repeat this aligning procedure when installing a new belt. Check frequently during the first 10 hours of operation. After 10 hours, the belt is normally seated and checking the alignment can be done less frequently.



BELT REPLACEMENT

- 1. Rotate the belt until the seam is visible.
- 2. Move the tail roller to its loosest position.
- 3. Pull all the slack to the seam area.
- 4. Remove the wire connector and open the belt.
- 5. Attach one end of the replacement belt to the belt end being removed.
- 6. Pull the old belt out and the new belt will be threaded into place.
- 7. Disconnect the old belt.
- 8. Connect the ends of the new belt together and secure.
- 9. Set the belt tension.
- 10. Check and set the belt alignment







Page 41

DRIVE BELT TENSION & ALIGNMENT

Power to the conveying belt is transmitted through a V-belt. The V-belt drive system must be maintained at the proper belt tension and pulley alignment to obtain the desired performance and life. When maintaining the belt drive system for the electric drive model, follow this procedure:



Turn motor off and unplug power cord or turn off power and lock out the master panel before starting maintenance on drive belt system.



Arrêter le moteur et débranchez le cordon d'alimentation ou coupez l'alimentation et verrouiller le panneau de maître avant de commencer la maintenance sur le système de courroie d'entraînement.

Drive Belt Tension

- 1. Push on the center of the belt span with a force of approximately 5 to 10 lbs.
- 2. Follow the belt tensioning specification on page 43 to determine proper belt deflection.
- 3. Move the motor up, using the adjustment bolts, to set drive belt tension (top, right).
- 4. Close and secure guards.

Drive Belt Alignment

- 1. Lay a straightedge across the pulley faces to check the alignment (bottom, right).
- 2. Use the pulley hub or the motor mounting plate slots to move the pulley to the required position for alignment.
- 3. Tighten hub bolts to secure pulley on shaft.
- 4. Check belt tension
- 5. Close and secure guards.

Drive Belt Replacement

- 1. Lower motor to its loosest position.
- 2. Remove old belt and replace with a new one.
- Raise motor to set the belt tension.
- 4. Check pulley alignment. Adjust if required.
- 5. Close and secure guards.





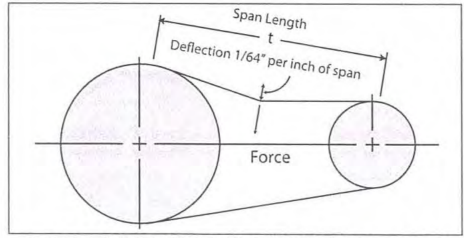
Lay a straightedge across pulley faces



BELT TENSIONING SPECIFICATION

SECTION G

V-Belt tensioning adjustment can be made using a tension meter or other type spring scale using the following procedure. After seating the belts in the groove and adjusting center distance so as to take up the slack in the belts, further increase the tension until only a slight bow on the slack side is apparent while the drive is operating under load. Stop the drive and using the meter, measure the force necessary to depress one of the center belts 1/64 inch for every inch of belt span (see sketch below). For example, a deflection for a 50 inch belt span is 50/64 or 25/32 inch. The amount of force required to deflect the belt should compare with the deflection forces noted in the table below. Also notice for V- Belts that deflection forces vary from the initial RUN - IN values which are greater (reflecting higher run-in tensioning) to the NORMAL values for after the run-in period.



MEASURE THE SPAN LENGTH "T" AS SHOWN IN THE SKETCH ABOVE.

BELT	SMALLER PULLEY	DEFLECTION FORCE		
CROSS SECTION	DIAMETER RANGE (inches)	RUN - IN (lbs)	NORMAL (lbs)	
AX	3.0 - 3.6	4 - 1/8	2 - 3/4	
	3.8 - 4.8	5	3 - 1/4	
	5.0 - 7.0	6	4	
ВХ	3.4 - 4.2	5 - 1/4	3 - 1/2	
	4.4 - 5.2	7 - 1/8	4 - 3/4	
	5.4 - 9.4	9	6	



SECTION STORAGE

When storing the Seed Series Conveyors for long periods of time, the following procedure must be followed to reduce the chance of rust, corrosion and fatigue of the conveyor. You can also use these steps when storing the machine for the winter.



A dust mask and protective rubber gloves shall be used when cleaning the machine.

- 1. Clear the area of bystanders, especially small children.
- 2. Thoroughly wash the entire machine to remove all dirt, mud, debris or residue.
- 3. Inspect all moving or rotating parts to see if anything has become entangled in them. Remove the entangled material.
- 4. Lubricate all grease fittings. Make sure that all grease cavities have been filled with grease to remove any water residue from the washing. This also protects the bearing seals.
- 5. Remove drive assembly cover. Clean entire area and ensure drive belt and chain are clean and free of debris. Lubricate drive chain.
- 6. Touch up all paint nicks and scratches to prevent rusting.
- 7. Move to storage area.
- 8. Select an area that is dry, level and free of debris.
- 9. Unhook from towing vehicle.
- 10. Place blocks under the intake or the jack if required.
- 11. If the machine cannot be placed inside, cover the electric motor with a water proof tarpaulin and tie securely in place.
- 12. Store machine in an area away from human activity.
- 13. Do not allow children to play on or around the stored machine.



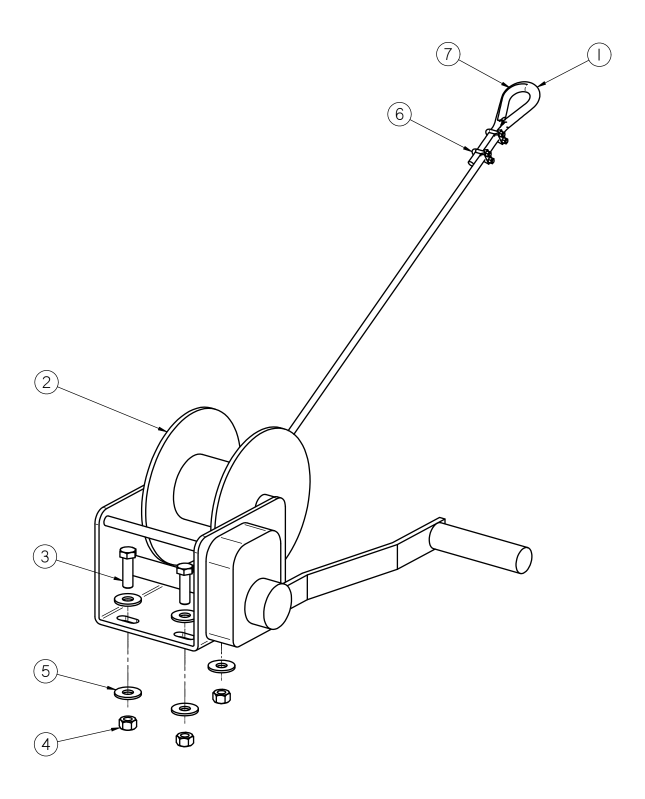
MECHANICAL DRAWINGS

SECTION





SEED SERIES CONVEYOR WINCH KIT





SEED SERIES CONVEYOR WINCH KIT

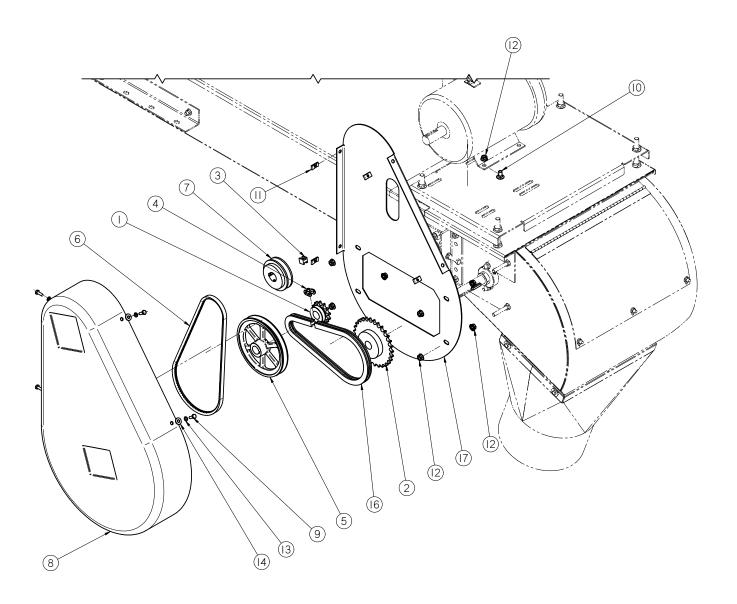
CONVEYOR WINCH ASEMBLY		20 FT WINCH KIT		25 FT WINCH KIT	
		13-05-0099		13-05-0100	
Item #	Description	Part #	Qty	Part #	Qty
1	WIRE ROPE .250 DIA 7 X 19 CLASS STR	01-04-0031	15 FT	01-04-0031	20 FT
2	WINCH MNL 1500 LB W BRAKE	01-08-0017	1	01-08-0017	1
3	BOLT .375-16 X 1.25 ZP GR5	06-01-0053	3	06-01-0053	3
4	NUT FULL .375-16 ZP GR5	06-02-0003	3	06-02-0003	3
5	WSHR FLAT .375 ZP	06-05-0004	6	06-05-0004	6
6	CBL CLIP ROPE .250	06-07-0001	2	06-07-0001	2
7	THIMBLE .250 WIRE ROPE HD	06-07-0023	1	06-07-0023	1

CONVEYOR WINCH ASEMBLY		30 FT WINCH KIT		35 FT WINCH KIT	
		13-05-0101		13-05-0092	
Item #	Description	Part #	Qty	Part #	Qty
1	WIRE ROPE .250 DIA 7 X 19 CLASS STR	01-04-0031	28 FT	01-04-0031	38 FT
2	WINCH MNL 1500 LB W BRAKE	01-08-0017	1	01-08-0017	1
3	BOLT .375-16 X 1.25 ZP GR5	06-01-0053	3	06-01-0053	3
4	NUT FULL .375-16 ZP GR5	06-02-0003	3	06-02-0003	3
5	WSHR FLAT .375 ZP	06-05-0004	6	06-05-0004	6
6	CBL CLIP ROPE .250	06-07-0001	2	06-07-0001	2
7	THIMBLE .250 WIRE ROPE HD	06-07-0023	1	06-07-0023	1

CONVEYOR WINCH ASEMBLY		40 FT WINCH KIT		45 FT WINCH KIT	
		13-05-0102		13-05-0103	
Item #	Description	Part #	Qty	Part #	Qty
1	WIRE ROPE .250 DIA 7 X 19 CLASS STR	01-04-0031	45 FT	01-04-0031	80 FT
2	WINCH MNL 1500 LB W BRAKE	01-08-0017	1	01-08-0017	1
3	BOLT .375-16 X 1.25 ZP GR5	06-01-0053	3	06-01-0053	3
4	NUT FULL .375-16 ZP GR5	06-02-0003	3	06-02-0003	3
5	WSHR FLAT .375 ZP	06-05-0004	6	06-05-0004	6
6	CBL CLIP ROPE .250	06-07-0001	2	06-07-0001	2
7	THIMBLE .250 WIRE ROPE HD	06-07-0023	1	06-07-0023	1



SEED SERIES CONVEYOR 5 HP MOTOR KIT (13-05-0210)



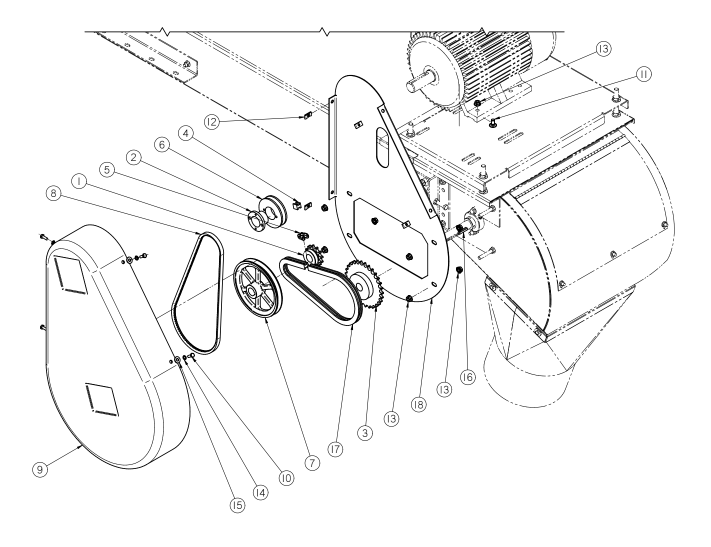


SEED SERIES CONVEYOR 5 HP MOTOR KIT (13-05-0210)

Item #	Part #	Description	Qty
1	01-02-0076	SPROCKET #50 12T 1.0000 in BORE TYPE B	1
2	01-02-0109	SPROCKET #50 29T 1.00 in BORE TYPE B	1
3	01-04-0005	#50 CNTG LINK	1
4	01-04-0007	#50 OFFSET LINK	1
5	01-08-0058	SHEAVE BK75 1.00 BORE	1
6	01-08-0059	BELT BX38	1
7	01-08-0063	SHV BK36 1.125 FHSH BORE	1
8	05-06-0035	DRIVE SHIELD MOLDED	1
9	06-01-0006	BOLT .250-20 X .750 ZP GR5	4
10	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	4
11	06-02-0047	NUT .250-20 U-CLIP NUT	4
12	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	12
13	06-04-0001	WSHR LOCK SPLT .250 ZP	4
14	06-05-0001	WASHER, FLAT .250	4
15	106-3-2036	KEY .250 X 1.25 CS	3
16	13-05-0185	50 ROLLER CHAIN 28.5IN	1
17	280-3-0053	SHIELD BACKPLATE	1



SEED SERIES CONVEYOR 7.5 HP MOTOR KIT (13-05-0214)



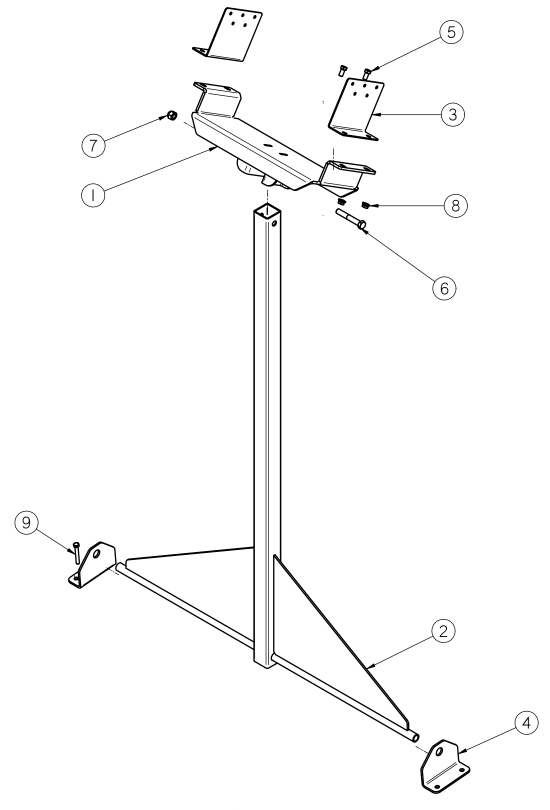


SEED SERIES CONVEYOR 7.5 HP MOTOR KIT (13-05-0214)

Item#	Part #	Description	Qty
1	01-02-0076	SPROCKET #50 12T 1.0000 in BORE TYPE B	1
2	01-02-0088	BUSHING H 1.375	1
3	01-02-0109	SPROCKET #50 29T 1.00 in BORE TYPE B	1
4	01-04-0005	#50 CNTG LINK	1
5	01-04-0007	#50 OFFSET LINK	1
6	01-08-0055	SHV BK36H	1
7	01-08-0058	SHEAVE BK75 1.00 BORE	1
8	01-08-0093	BELT BX40	1
9	05-06-0035	DRIVE SHIELD MOLDED	1
10	06-01-0006	BOLT .250-20 X .750 ZP GR5	4
11	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	4
12	06-02-0047	NUT .250-20 U-CLIP NUT	4
13	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	12
14	06-04-0001	WSHR LOCK SPLT .250 ZP	4
15	06-05-0001	WASHER, FLAT .250	4
16	106-3-2036	KEY .250 X 1.25 CS	3
17	13-05-0185	50 ROLLER CHAIN 28.5IN	1
18	280-3-0053	SHIELD BACKPLATE	1



SEED SERIES 16 FIXED CONVEYOR STAND - 56 INCHES (05-05-0047)



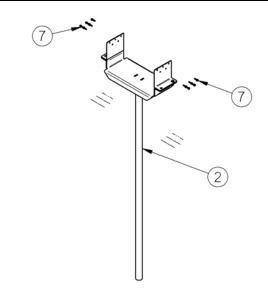


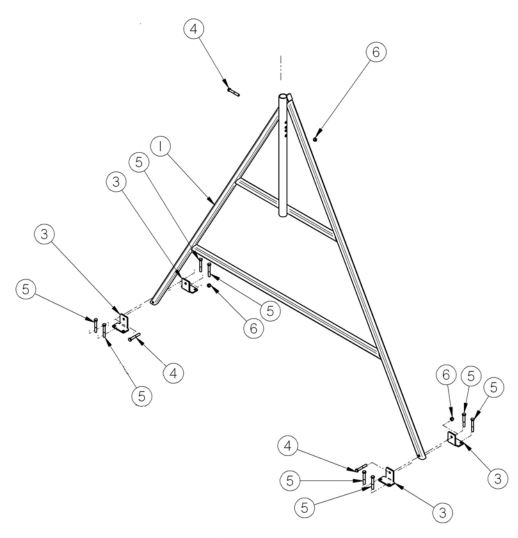
SEED SERIES 16 FIXED CONVEYOR STAND - 56 INCHES (05-05-0047)

Item #	Part #	Description	Qty
1	05-03-0500	CNVR STAND TOP	1
2	05-03-0850	WDMT 15FT S2000 CART SUPP	1
3	05-10-3052	PLT CNVR SUPT TOP	2
4	05-10-3628	BRKT SUPP MNT CNVR TAIL TALL	2
5	06-01-0015	BOLT .375-16 X 0.75 ZP GR5	4
6	06-01-0029	BOLT .500-13 X 3.25 ZP GR5	1
7	06-03-0004	NUT NYL LOCK .500-13 ZP GR5	1
8	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	4
9	13-10-0012	KIT INSTALL CNVR STAND 0 TO 56IN	1



SEED SERIES 16 FIXED CONVEYOR STAND





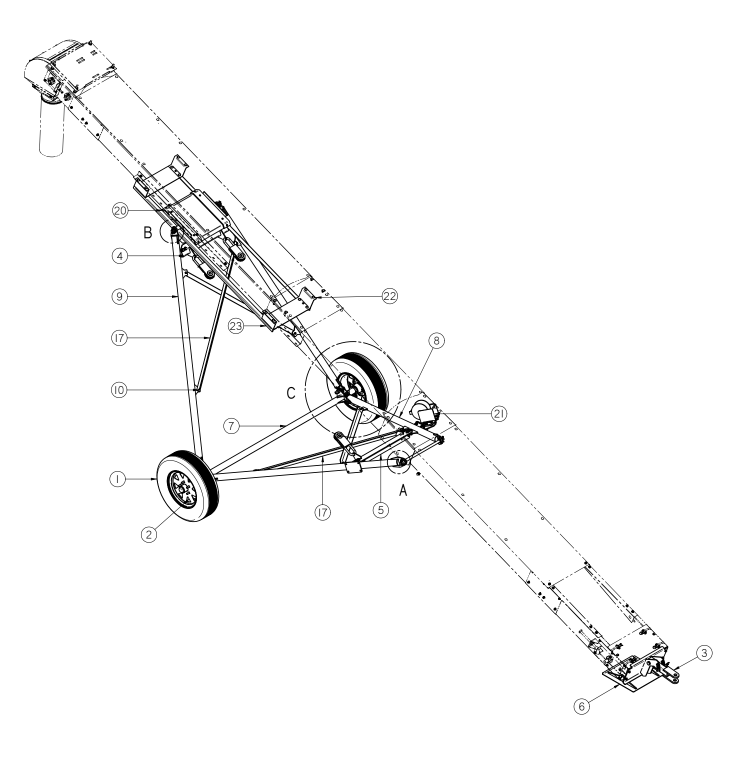


SEED SERIES 16 FIXED CONVEYOR STAND

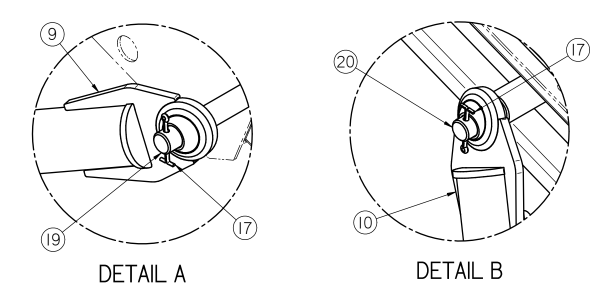
FIXED CONVEYOR STAND		68" TO 98"		96" TO 132"	
		05-05-0021		05-05-0016	
Item #	Description	Part #	Qty	Part #	Qty
1	CNVR STAND BASE	05-03-0640	1	05-03-0620	1
2	S2000 STAND TOP ADJ	05-05-0012	1	05-05-0012	1
3	PLT PIVOT CNVR STAND	05-10-3256	4	05-10-3256	4
4	BOLT .500-13 X 3.25 ZP GR5	06-01-0029	3	06-01-0029	3
5	BOLT .500-13 CONC ANCHOR ZP 4.25	06-01-0086	8	06-01-0086	8
6	NUT NYL LOCK .500-13 ZP GR5	06-03-0004	3	06-03-0004	3
7	SCRW SDST .250-14 X 1.000 HH ZP	06-06-0037	10	06-06-0037	10

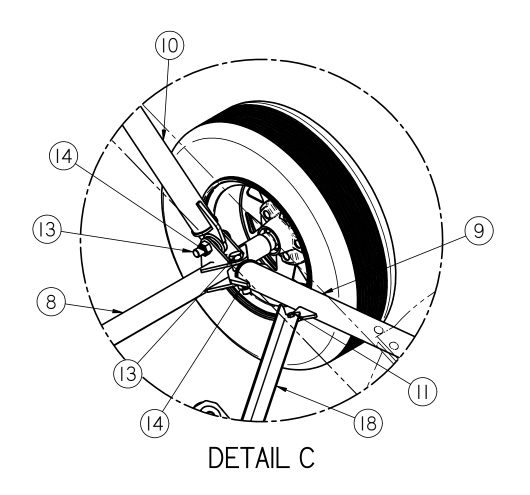
FIXED CONVEYOR STAND		132" TO 208"		200" TO 296"	
		05-05-0030		05-05-0023	
Item #	Description	Part # Qty		Part #	Qty
1	CNVR STAND BASE	05-03-0660	1	05-03-0646	1
2	S2000 STAND TOP ADJ	05-05-0024	1	05-05-0024	1
3	PLT PIVOT CNVR STAND	05-10-3256	4	05-10-3256	4
4	BOLT .500-13 X 3.25 ZP GR5	06-01-0029	3	06-01-0029	3
5	BOLT .500-13 CONC ANCHOR ZP 4.25	06-01-0086	8	06-01-0086	8
6	NUT NYL LOCK .500-13 ZP GR5	06-03-0004	3	06-03-0004	3
7	SCRW SDST .250-14 X 1.000 HH ZP	06-06-0037	10	06-06-0037	10











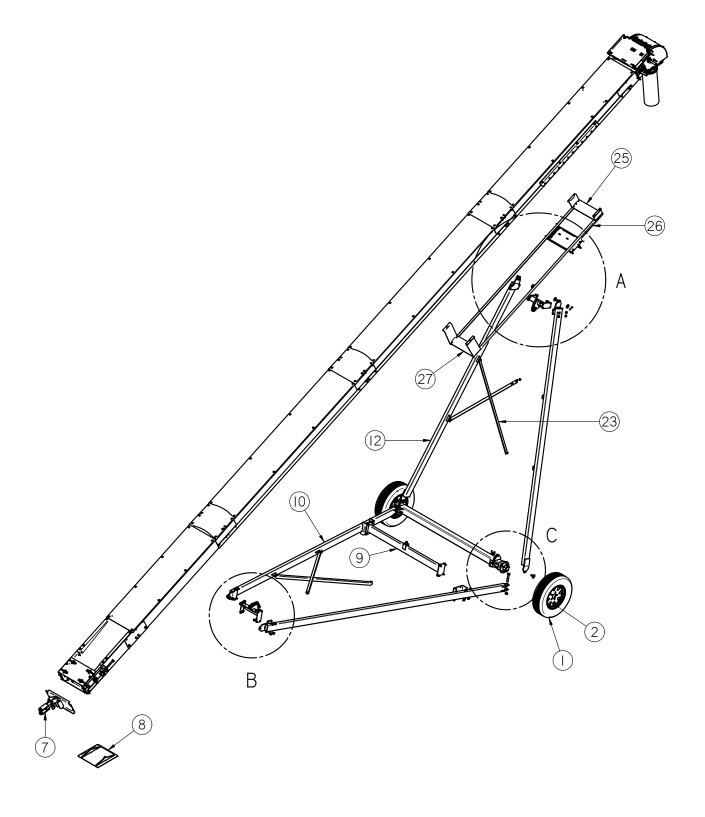


SEED SERIES 16 UNDERCARRIAGE		2016		2516	
	SEED SERIES TO UNDERCARRIAGE	05-08-0339		05-08-0340	
Item #	Description	Part #	Qty	Part #	Qty
1	TIRE 14IN	01-06-0054	2	01-06-0054	2
2	RIM 14IN 5.5BC	01-06-0055	2	01-06-0055	2
3	ASSY SS16 TAIL SECT HITCH	05-07-0641	1	05-07-0641	1
4	ASSY UPPER X MEMBER SS16 UNCG	05-07-0654	1	05-07-0654	1
5	ASSY LOWER X MEMBER SS16 UNCG	05-07-0655	1	05-07-0655	1
6	WDMT, PAD CNVR BL	05-08-0218	1	05-08-0218	1
7	WDMT UPPER ARM SS16 20FT UNCG	05-08-0316	2	05-08-0322	1
8	WDMT LOWER ARM SS CNVR 20FT UNCG	05-08-0317	2	05-08-0351	2
9	ASSY AXLE SECT UNCG	05-08-0322	1	05-08-0352	2
10	BOLT .375-16 X 1.00 ZP GR5	06-01-0016	8	06-01-0016	8
11	BOLT CRG .375-16X.750 ZP SHORT NECK	06-01-0153	16	06-01-0153	20
12	BOLT .750-10 X 3.50 ZP GR8	06-01-0218	4	06-01-0218	4
13	NUT,LOCK, .750-10 ZP NE NYLON INSERT	06-02-0029	4	06-02-0029	4
14	NUT NYL LOCK .375-16 ZP GR5	06-03-0003	8	06-03-0003	8
15	NUT LOCK FLG .375-16 ZP GR5	06-03-0014	16	06-03-0014	16
16	.188 X 2.00 ZP COTTER PIN	06-09-0023	4	06-09-0023	4
17	PLT X BRACE UNCG	102FBC	4	102FBC	4
18	LOWER ARM PIN SS16 UNCG	102FE5	1	102FE5	1
19	UPPER ARM PIN SS16 UNCG	102FE6	1	102FE6	1
20	ASSY TRANSPORT SLIDE 16BW PORT	13-05-0232	1	13-05-0232	1
21	ASSY WINCH KIT SS CNVR	13-05-0300	1	13-05-0300	1
22	TRANSPORT SLIDE STOP	280-3-0082	2	280-3-0082	2
23	TRANSPORT SLIDE TRAP 46IN	280-3-0104	2	280-3-0089	2

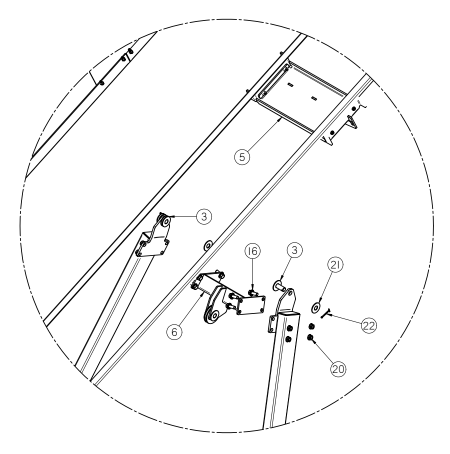


	SEED SERIES 16 UNDERCARRIAGE			3516	
	SEED SERIES TO UNDERCARRIAGE	05-08-0341		05-08-0342	
Item #	Description	Part #	Qty	Part #	Qty
1	TIRE 14IN	01-06-0054	2	01-06-0054	2
2	RIM 14IN 5.5BC	01-06-0055	2	01-06-0055	2
3	ASSY SS16 TAIL SECT HITCH	05-07-0641	1	05-07-0641	1
4	ASSY UPPER X MEMBER SS16 UNCG	05-07-0654	1	05-07-0654	1
5	ASSY LOWER X MEMBER SS16 UNCG	05-07-0655	1	05-07-0655	1
6	WDMT, PAD CNVR BL	05-08-0218	1	05-08-0218	1
7	ASSY AXLE SECT UNCG	05-08-0322	1	05-08-0322	1
8	WDMT LOWER ARM SS CNVR 30FT UNCG	05-08-0363	2	05-08-0364	2
9	WDMT UPPER ARM SS16 30FT UNCG	05-08-0365	2	05-08-0366	2
10	BOLT .375-16 X 1.00 ZP GR5	06-01-0016	8	06-01-0016	8
11	BOLT CRG .375-16X.750 ZP SHORT NECK	06-01-0153	16	06-01-0153	16
12	BOLT .750-10 X 3.50 ZP GR8	06-01-0218	4	06-01-0218	4
13	NUT,LOCK, .750-10 ZP NE NYLON INSERT	06-02-0029	4	06-02-0029	4
14	NUT NYL LOCK .375-16 ZP GR5	06-03-0003	8	06-03-0003	8
15	NUT LOCK FLG .375-16 ZP GR5	06-03-0014	16	06-03-0014	16
16	.188 X 2.00 ZP COTTER PIN	06-09-0023	4	06-09-0023	4
17	PLT X BRACE UNCG	102FBC	4	102FBC	4
18	LOWER ARM PIN SS16 UNCG	102FE5	1	102FE5	1
19	UPPER ARM PIN SS16 UNCG	102FE6	1	102FE6	1
20	ASSY TRANSPORT SLIDE 16BW PORT	13-05-0232	1	13-05-0232	1
21	ASSY WINCH KIT SS CNVR	13-05-0300	1	13-05-0300	1
22	TRANSPORT SLIDE STOP	280-3-0082	2	280-3-0082	2
23	TRANSPORT SLIDE TRAP	280-3-0089	2	280-3-0089	2

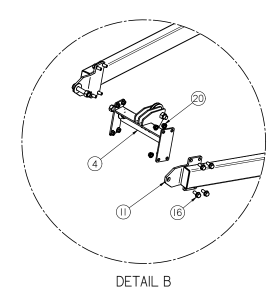


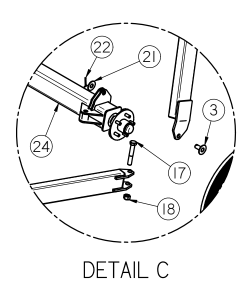






DETAIL A

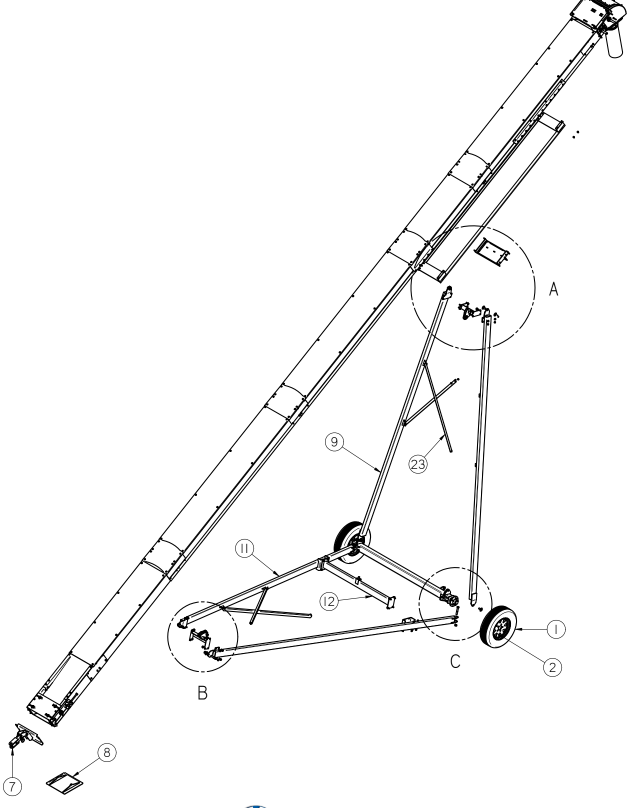




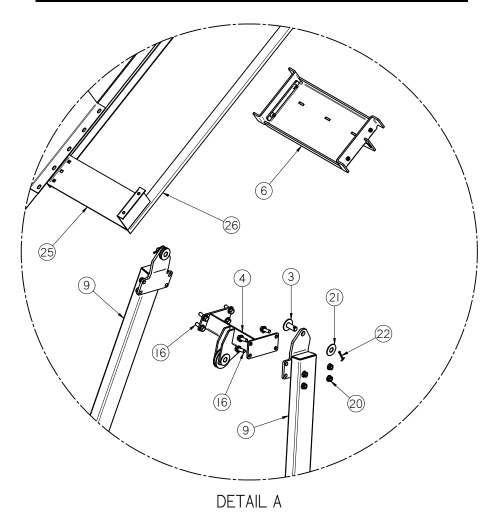


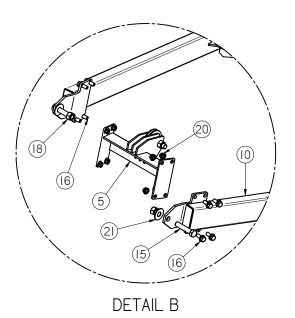
Item #	Part #	Description	Qty
1	01-06-0054	TIRE 14IN	2
2	01-06-0055	RIM 14IN 5.5BC	2
3	05-03-0942	WDMT PIN SHV BRKT	4
4	05-03-1451	ASSY LOWER X MEMBER SS45 UNCG	1
5	05-03-1452	SLIDE ASSY SS16	1
6	05-03-1453	ASSY UPPER X MEMBER SS40 UNCG	1
7	05-07-0641	ASSY SS16 TAIL SECT HITCH	1
8	05-08-0218	WDMT, PAD CNVR BL	1
9	05-08-0389	WDMT LOWER X MEMBER SS 40 45 UNCG	1
10	05-08-0391	WDMT LOWER ARM LH SS40 UNCG	1
11	05-08-0392	WDMT LOWER ARM RH SS40 UNCG	1
12	05-08-0393	WDMT UPPER ARM SS40 UNCG	2
13	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	8
14	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	12
15	06-01-0218	BOLT .750-10 X 3.50 ZP GR8	2
16	06-01-0232	BOLT FLG .500-13 X 1.250 ZP GR5	24
17	06-01-0277	BOLT .750-10 X 4.50 ZP GR5	2
18	06-02-0029	NUT,LOCK, .750-10 ZP NE NYLON INSERT	4
19	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	20
20	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	24
21	06-05-0007	WASHER, .750 FLAT ZP	10
22	06-09-0023	.188 X 2.00 ZP COTTER PIN	4
23	102FBC	PLT X BRACE UNCG	4
24	13-08-0458	ASSY AXLE SS 40 45FT	1
25	280-3-0082	TRANSPORT SLIDE STOP	1
26	280-3-0175	TRANSPORT SLIDE TRAP 111IN	2
27	280-3-0176	TRANSPORT REAR STOP BRACKET	1

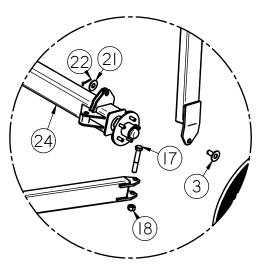












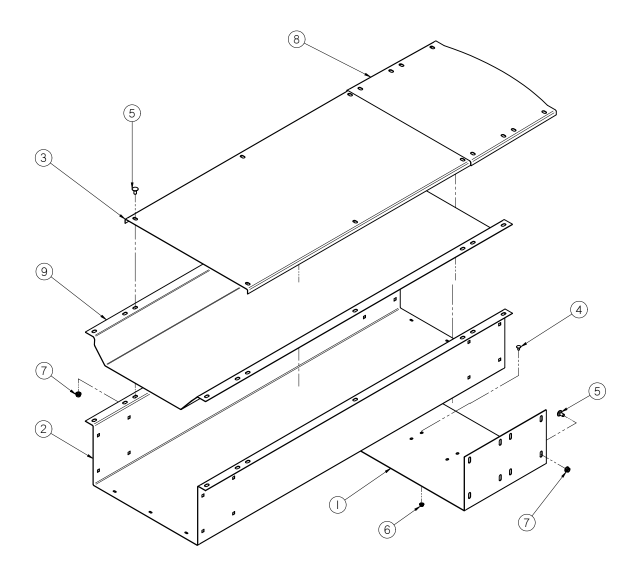
DETAIL C



Item #	Part #	Description	Qty
1	01-06-0054	TIRE 14IN	2
2	01-06-0055	RIM 14IN 5.5BC	2
3	05-03-0942	WDMT PIN SHV BRKT	4
4	05-03-1449	ASSY UPPER X MEMBER SS45 UNCG	1
5	05-03-1451	ASSY LOWER X MEMBER SS45 UNCG	1
6	05-03-1452	SLIDE ASSY SS16	1
7	05-07-0641	ASSY SS16 TAIL SECT HITCH	1
8	05-08-0218	WDMT, PAD CNVR BL	1
9	05-08-0385	WDMT UPPER ARM SS45 UNCG	2
10	05-08-0386	WDMT LOWER ARM RH SS45 UNCG	1
11	05-08-0387	WDMT LOWER ARM LH SS45 UNCG	1
12	05-08-0389	WDMT LOWER X MEMBER SS 40 45 UNCG	1
13	06-01-0115	BOLT CRG .375-16 X 1.00 ZP GR5	16
14	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	8
15	06-01-0218	BOLT .750-10 X 3.50 ZP GR8	2
16	06-01-0232	BOLT FLG .500-13 X 1.250 ZP GR5	24
17	06-01-0277	BOLT .750-10 X 4.50 ZP GR5	2
18	06-02-0029	NUT,LOCK, .750-10 ZP NE NYLON INSERT	4
19	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	24
20	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	24
21	06-05-0007	WASHER, .750 FLAT ZP	10
22	06-09-0023	.188 X 2.00 ZP COTTER PIN	4
23	102FBC	PLT X BRACE UNCG	4
24	13-08-0458	ASSY AXLE SS 40 45FT	1
25	280-3-0082	TRANSPORT SLIDE STOP	2
26	280-3-0190	TRANSPORT SLIDE TRAP 122IN	2



SEED SERIES 16 CONVEYOR - 5 FT MID SECTION (05-07-0691)

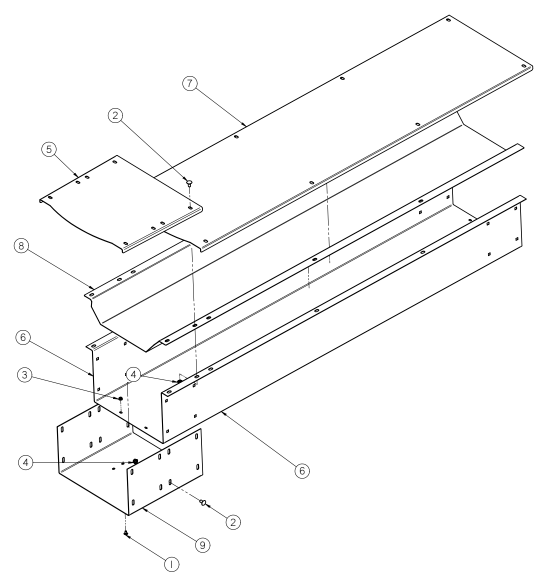


Item #	Part #	Description	Qty
1	05-10-3829	PLT FORMED SPLICE 20BW	1
2	05-10-3857	FR 5FT MID SECT 3000 SEIRES	1
3	05-10-3859	TOP CVR 5FT MID SECT 3000 SEIRES	1
4	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
5	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	30
6	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	6
7	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	30
8	1028EE	LID SPLICE OVERLAP S3000	1
9	103005	TROUGH 5FT MID SECT S3000	1



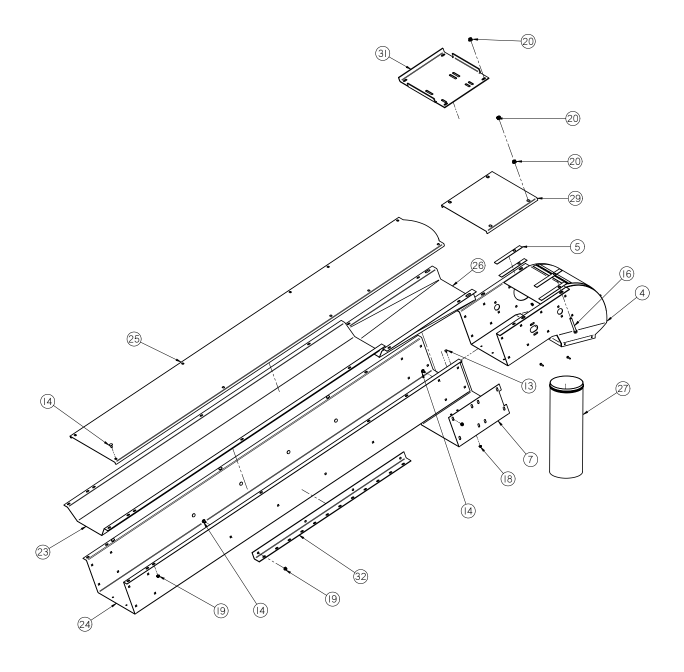


SEED SERIES 16 CONVEYOR - 10 FT MID SECTION (05-07-0693)

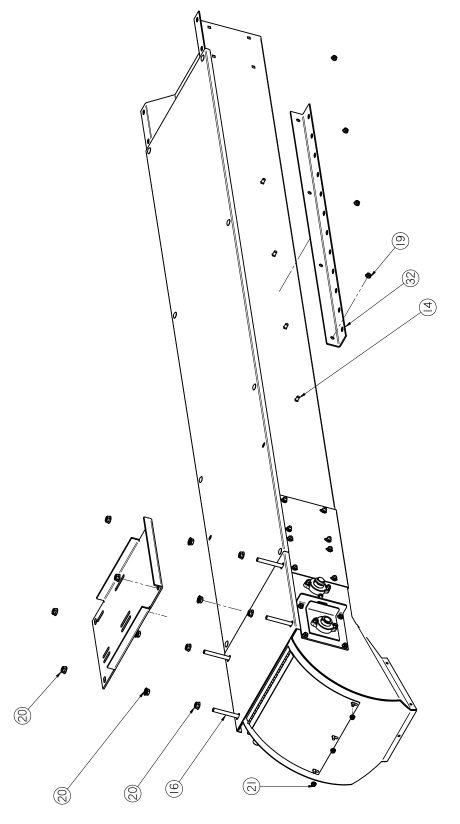


Item #	Part #	Description	Qty
1	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	4
2	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	26
3	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	4
4	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	26
5	10286F	SPLICE COVER S2000	1
6	1029D0	FR 16BW TAIL SECT	1
7	1029D2	TOP COVER INLET SEC S2000	1
8	1030ED	TROUGH PAN 16BW TAIL SECT	1
9	280-3-0011	SPLICE PLATE-FORMED	1

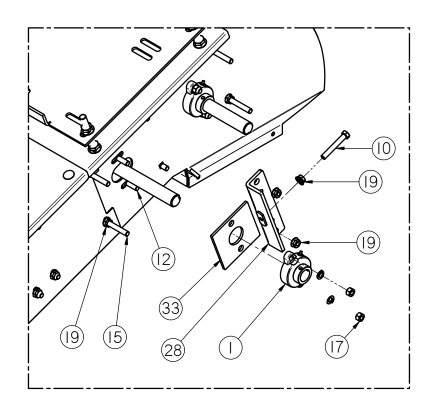


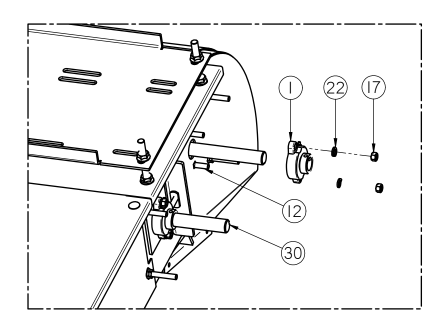




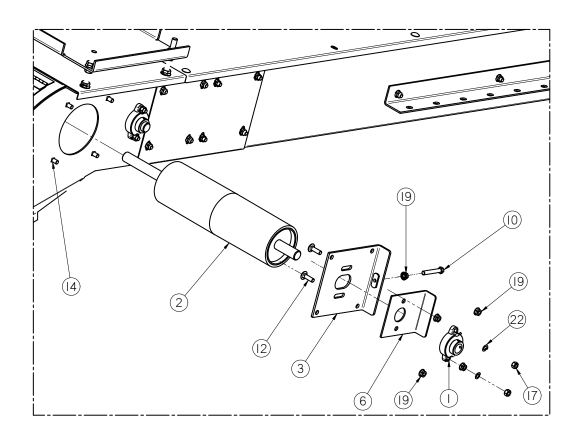


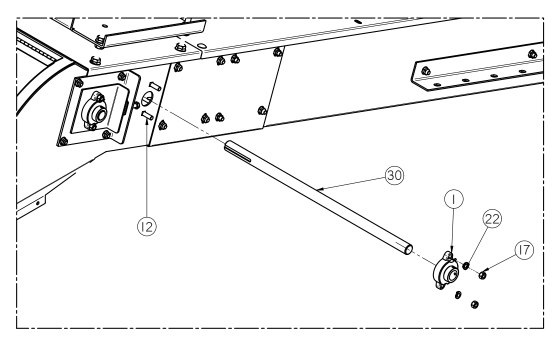










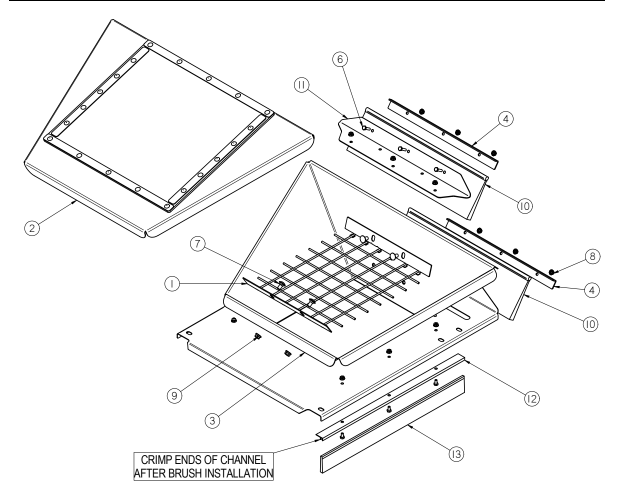




Item #	Part #	Description	Qty
1	01-03-0042	BRG FLG MNT 1.000ID 2BOLT ECNTRC	4
2	01-08-0096	PULLEY HEAD VULC S2000	1
3	05-07-0445	WDMT ADJ PLT CNVR HEAD SECT	1
4	05-07-0480	WDMT S2000 DSCHG SECT	1
5	05-10-3267	SPCR UB HEAD CVR 16GA	4
6	05-10-3947	PLT BRG ADJ STRIKE	1
7	05-10-3982	PLT FORMED SPLICE 16BW HEAD SECT	1
8	05-10-3985	PLT S2000 CNVR BLT SCRAPER RBBR	1
9	05-10-3986	PLT S2000 CNVR BLT SCRAPER HLDR	1
10	06-01-0071	BOLT, .375-16 X 2 1/2 ZP G5 FULL THREAD	2
11	06-01-0122	BOLT, CARRIAGE, .250-20x.75 G5 ZP	5
12	06-01-0127	BOLT, CARRIAGE, .375-16 X 1 1/4 ZP G5	8
13	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
14	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	38
15	06-01-0154	BOLT CRG .375-16 X 2.50 FTH ZP GR5	4
16	06-01-0157	BOLT, .500-13 X 4" UNC ZP GRADE 5 fth	4
17	06-02-0003	NUT FULL .375-16 ZP GR5	8
18	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	11
19	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	44
20	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	12
21	06-03-0019	NUT LOCK FLG .3125-18 ZP GR5	3
22	06-04-0003	WSHR LOCK SPLT .375 ZP	8
23	102F69	TROUGH PAN 16BW HEAD SECT	1
24	102F6A	FR 16BW HEAD SECT 10FT SPLICED	1
25	102F6B	TOP COVER 10FT MID SECTION	1
26	102F85	TRAN HEAD SECT S2000	1
27	13-05-0227	ASSY 8ID FLEX SPOUT S2000	1
28	280-2-0016	TRACKING ANGLE WELDMENT	1
29	280-3-0036	TOP COVER DISCHARGE	1
30	280-3-0048	24 X 1 INCH JACK-HEAD SHAFT	1
31	280-3-0052	MOTOR MOUNT	1
32	280-3-0057	TRANSPORT STOP PLATE	2
33	280-3-0112	BEARING SPACER PLATE	1



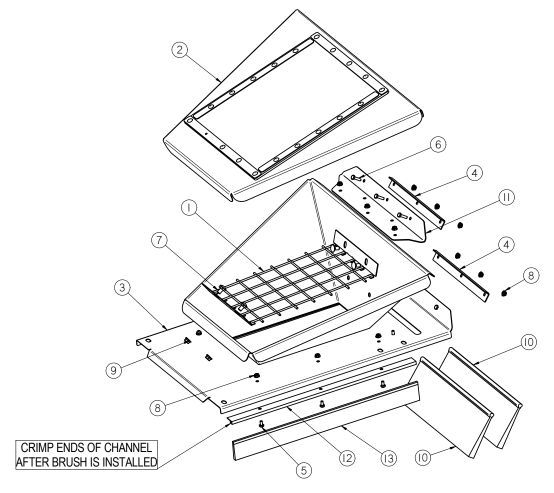
SEED SERIES 16 CONVEYOR INLET HOPPER - RIGID PORTABLE (13-08-0437)



Item #	Part #	Description	Qty
1	05-06-0081	WDMT GRATE CNVR HOPP S3000	1
2	05-07-0418	ASSY S3000 CNVR INLET CVR	1
3	05-07-0710	WDMT SS20 INLT HOPP CVR	1
4	05-10-3835	INLET BRSH HLDR S3000	2
5	06-01-0004	BOLT, .250-20 X .500 UNC ZP GRADE 5	9
6	06-01-0007	BOLT, .250-20 X 1 UNC ZP GRADE 5	6
7	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	4
8	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	15
9	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	4
10	06-10-0043	BRUSH, SEAL 20"L CNVR BL	2
11	103152	PLATE BRUSH MOUNT	1
12	10328A	INLET HOPPER BRUSH HOLDER	2
13	10328B	BRUSH	2



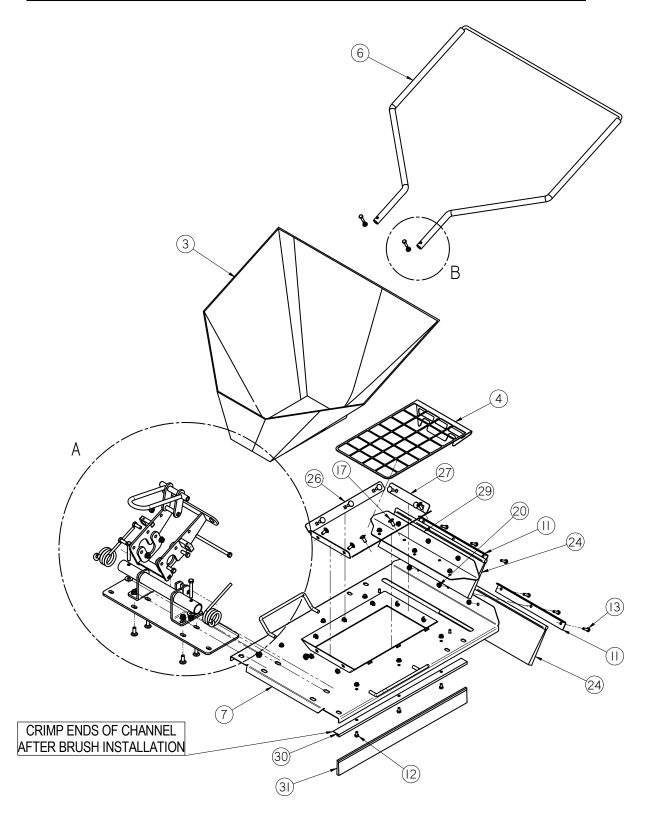
SEED SERIES 16 CONVEYOR INLET HOPPER - RIGID STATIONARY (13-08-0424)



Item #	Part #	Description	Qty
1	05-06-0037	GRATE CNVR HOPP S2000	1
2	05-07-0292	ASSY CNVR INLET CVR	1
3	05-07-0708	WDMT SS16 RIGID INLET HOPPER	1
4	5/10/2138	INLET BRSH HLDR S2000	2
5	06-01-0004	BOLT, .250-20 X 1 UNC ZP GRADE 5	9
6	06-01-0007	BOLT, .250-20 X 1 UNC ZP GRADE 5	6
7	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	4
8	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	15
9	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	4
10	06-10-0051	BRUSH SEAL 16.5"L	2
11	103236	PLATE BRUSH MOUNT	1
12	10328A	INLET HOPPER BRUSH HOLDER	2
13	10328B	BRUSH	2

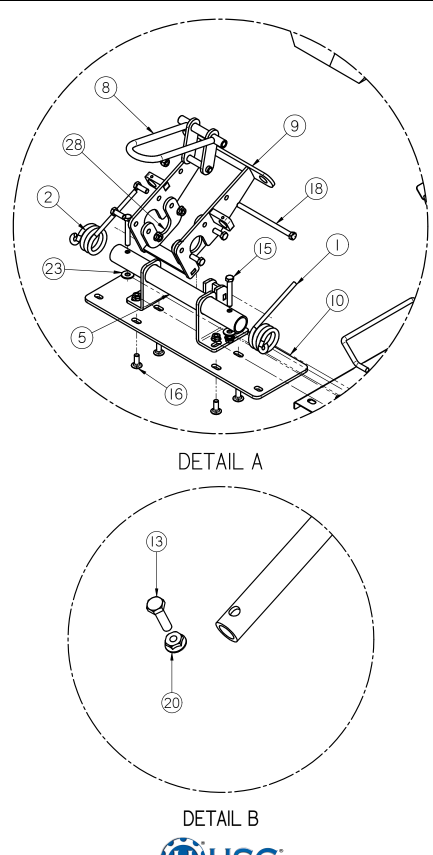


SEED SERIES 16 CONVEYOR INLET HOPPER COLAPSABLE (13-08-0425)





SEED SERIES 16 CONVEYOR INLET HOPPER COLAPSABLE (13-08-0425)

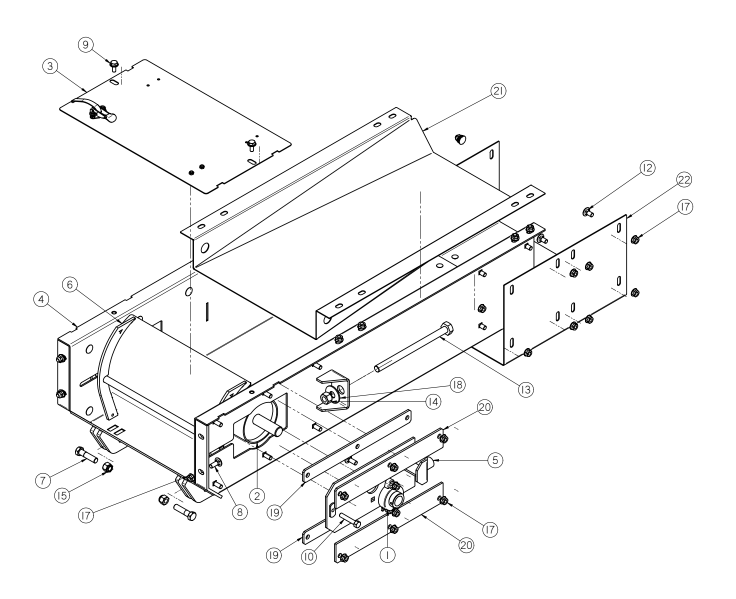


SEED SERIES 16 CONVEYOR INLET HOPPER COLAPSABLE (13-08-0425)

Item #	Part #	Description	Qty
1	01-04-0061	CLPSBL HOPP SPRING LH	1
2	01-04-0062	CLPSBL HOPP SPRING RH	1
3	01-13-0011	S2000 CLPSBL TARP	1
4	05-06-0095	S2000 CLPSBL HOPP GRATE	1
5	05-07-0579	WDMT S2000 CLPSBL PIVOT	1
6	05-07-0580	WDMT S2000 CLPCBL TOP FRM	1
7	05-07-0709	WDMT SS16 INLT HOPP-CVR CLPSBL	1
8	05-08-0258	WDMT LATCH HNDL CLPSBL	1
9	05-08-0260	WDMT SPRG ATT CLPSBL	1
10	05-08-0312	WDMT MNT CLPSBL S2000	1
11	5/10/2138	INLET BRSH HLDR S2000	2
12	06-01-0004	BOLT, .250-20 X .500 UNC ZP GRADE 5	9
13	06-01-0007	BOLT, .250-20 X 1 UNC ZP GRADE 5	8
14	06-01-0016	BOLT .375-16 X 1.00 ZP GR5	4
15	06-01-0071	BOLT, .375-16 X 2 1/2 ZP G5 FULL THREAD	2
16	06-01-0115	BOLT CRG .375-16 X 1.00 ZP GR5	4
17	06-01-0171	BOLT CRG .3125-18X.750 ZP SHORT NECK	10
18	06-01-0264	BOLT,.375-16 G5 ZP 6.00	1
19	06-03-0003	NUT NYL LOCK .375-16 ZP GR5	1
20	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	17
21	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	10
22	06-03-0019	NUT LOCK FLG .3125-18 ZP GR5	10
23	06-05-0004	WSHR FLAT .375 ZP	2
24	06-10-0051	BRUSH SEAL 16.5"L	2
25	09-02-0001	ATWK LBL DANGER FINGERS	2
26	1027DC	S2000 CLPSBL TARP RET SIDE	2
27	1027DD	S2000 CLPSBL TARP RET FNT	2
28	102A30	PLT LATCH LOCK	2
29	103236	PLATE BRUSH MOUNT	1
30	10328A	INLET HOPPER BRUSH HOLDER	2
31	10328B	BRUSH	2



SEED SERIES 16 CONVEYOR TAIL SECTION (05-07-0642)



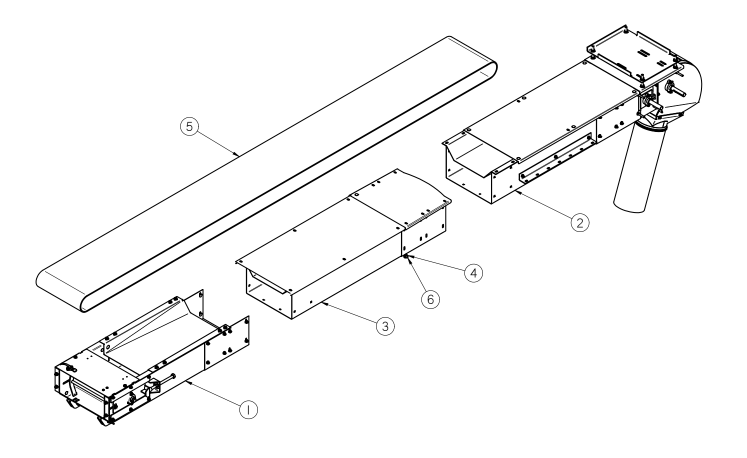


SEED SERIES 16 CONVEYOR TAIL SECTION (05-07-0642)

Item #	Part #	Description	Qty
1	01-03-0042	BRG FLG MNT 1.000ID 2BOLT ECNTRC	2
2	01-08-0095	PULLEY TAIL HYD-CRWN S2000	1
3	05-03-1378	ASSY S2000 TAIL SECT END CVR TOP	1
4	05-07-0638	WDMT INLET SECT HSG S2000	1
5	05-07-0639	WDMT TAKE UP BRG PLT	2
6	05-08-0302	WDMT BAFFLE BELT SEAL 2000	1
7	06-01-0027	BOLT .500-13 X 2.00 ZP GR5	2
8	06-01-0115	BOLT CRG .375-16 X 1.00 ZP GR5	20
9	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	2
10	06-01-0137	BOLT .375-16 X 2.00 ZP GR5 FULL THRD	2
11	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	4
12	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	24
13	06-01-0249	BOLT .625-11 X 9.00 ZP GR5 FTH	2
14	06-02-0005	NUT, .625-11 UNC ZP GRADE 5	2
15	06-03-0004	NUT NYL LOCK .500-13 ZP GR5	2
16	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	4
17	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	44
18	06-05-0006	WASHER, .625 FLAT ZP	2
19	10203B	SPACER	4
20	10203C	SPACER	4
21	102F31	TROUGH TRANSITION PLATE S2000	1
22	280-3-0011	SPLICE PLATE-FORMED	1



SEED SERIES 16 BASE CONVEYOR - 12.5 FT

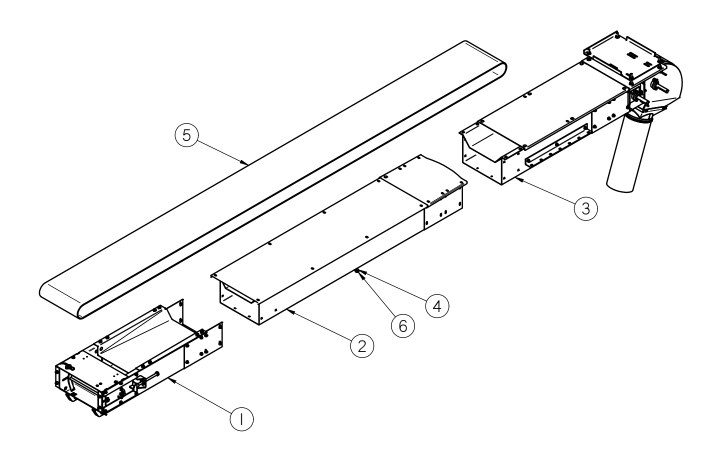


Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0703	ASSY HEAD SECT SS16 5FT	1
3	05-07-0704	ASSY CNVR SS16 HD INLET 7.5FT EXT	1
4	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	2
5	11-02-0104	BELT CNVR CLTS SS12.5 16	1
6	280-3-0114	THREADED ROD CROSS SUPPORT	1

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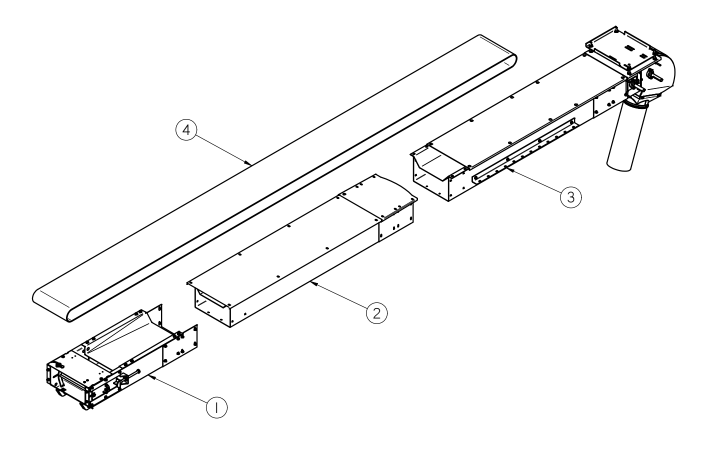
SEED SERIES 16 BASE CONVEYOR - 15 FT



Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
3	05-07-0703	ASSY HEAD SECT SS16 5FT	1
4	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	2
5	11-02-0105	BELT CNVR CLTS SS1516	1
6	280-3-0114	THREADED ROD CROSS SUPPORT	1



SEED SERIES 16 BASE CONVEYOR - 17.5 FT

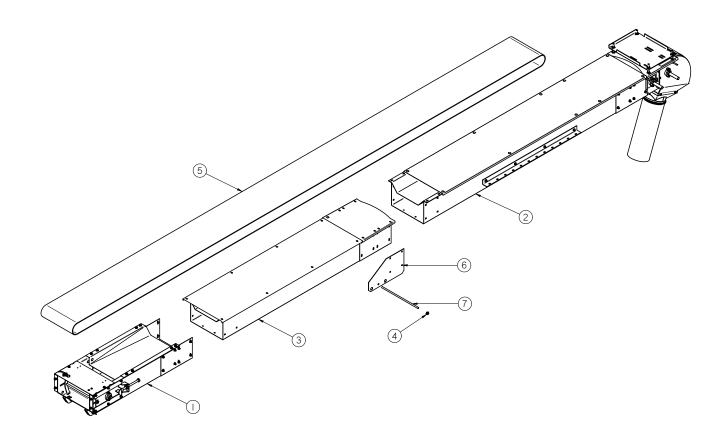


Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
3	05-07-0702	ASSY HEAD SECT SS16 7.5FT	1
4	11-02-0107	BELT CNVR CLTS SS17.5 16	1





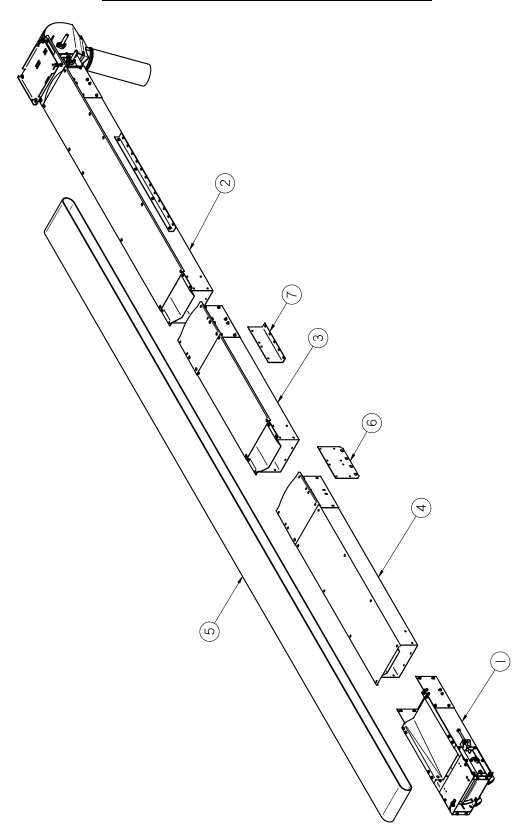
SEED SERIES 16 BASE CONVEYOR - 20 FT



Item#	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
4	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	2
5	11-02-0109	BELT CNVR CLTS SS2016	1
6	280-3-0103	TRANSPORT MOUNT PLATE-OFFSET	2
7	280-3-0114	THREADED ROD CROSS SUPPORT	1



SEED SERIES 16 BASE CONVEYOR - 25 FT



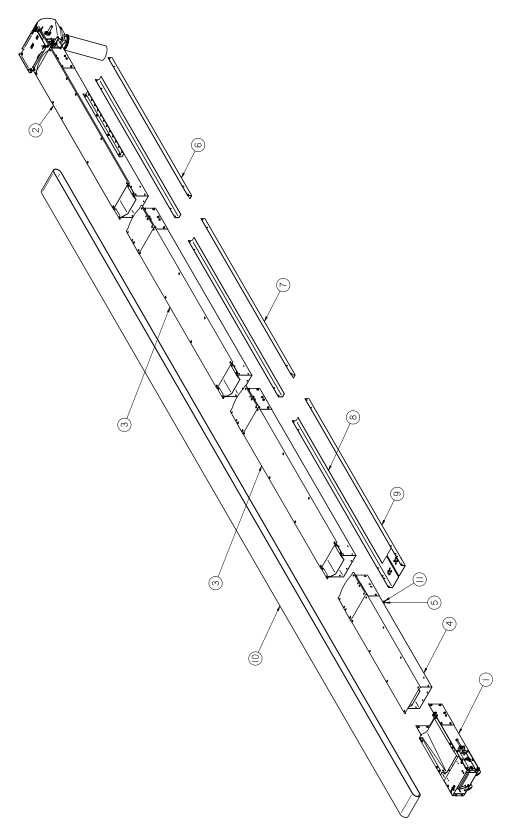


SEED SERIES 16 BASE CONVEYOR - 25 FT

Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0691	ASSY CNVR 16IN 5FT MID SECT	1
4	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
5	11-02-0110	BELT CNVR CLTS SS2516	1
6	280-3-0081	TRANSPORT MOUNT PLATE	2
7	280-3-0090	SAFETY BRACKET STOP MOUNT	2



SEED SERIES 16 BASE CONVEYOR - 40FT



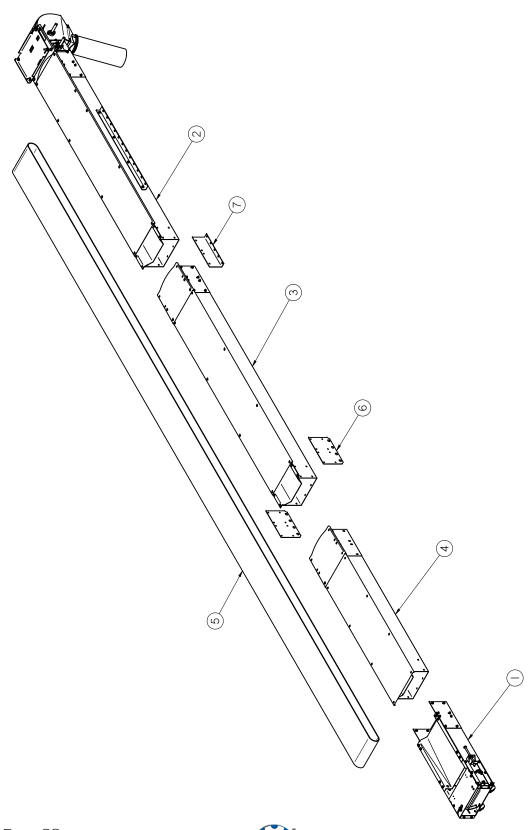


SEED SERIES 16 BASE CONVEYOR - 40FT

Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0692	ASSY CNVR 16IN 10FT MID SECT	2
4	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
5	102FAC	PLT STRONG BACK 10FT HEAD SECT	2
6	102FB8	PLT STRONG BACK 10FT MID SECT	2
7	1031D9	WDMT LOWER STRONG BACK LH	1
8	1031DB	WDMT STRONG BACK RH	1
9	11-02-0113	BELT CNVR CLTS SS4016	1



SEED SERIES 16 BASE CONVEYOR - 30 FT

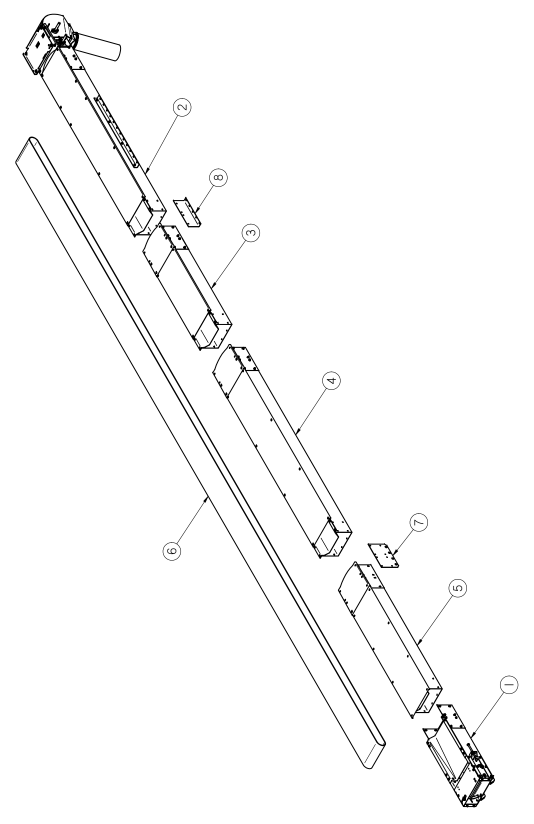


SEED SERIES 16 BASE CONVEYOR - 30 FT

Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0692	ASSY CNVR 16IN 10FT MID SECT	1
4	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
5	11-02-0111	BELT CNVR CLTS SS3016	1
6	280-3-0081	TRANSPORT MOUNT PLATE	2
7	280-3-0090	SAFETY BRACKET STOP MOUNT	2



SEED SERIES 16 BASE CONVEYOR - 35 FT



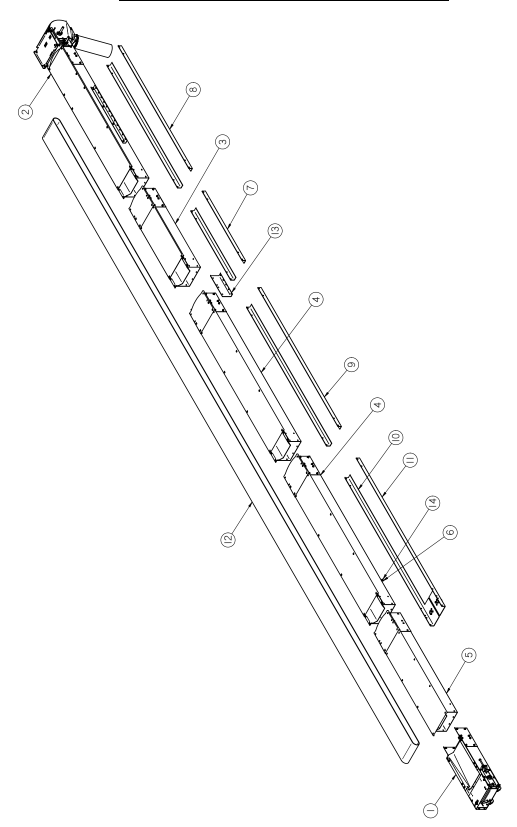


SEED SERIES 16 BASE CONVEYOR - 35 FT

Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0691	ASSY CNVR 16IN 5FT MID SECT	1
4	05-07-0692	ASSY CNVR 16IN 10FT MID SECT	1
5	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
6	11-02-0112	BELT CNVR CLTS SS3516	1
7	280-3-0081	TRANSPORT MOUNT PLATE	2
8	280-3-0090	SAFETY BRACKET STOP MOUNT	2



SEED SERIES 16 BASE CONVEYOR - 45 FT



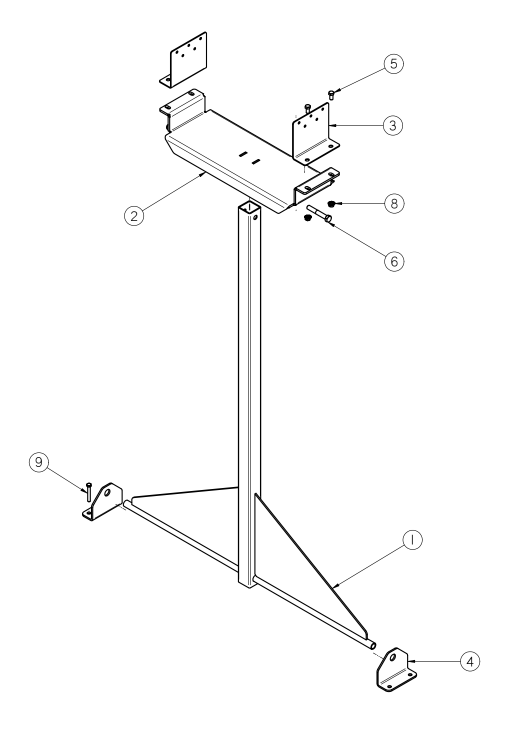


SEED SERIES 16 BASE CONVEYOR - 45 FT

Item #	Part #	Description	Qty
1	05-07-0642	ASSY CNVR 16IN HD INLET SECT	1
2	05-07-0690	ASSY HEAD SECT 16IN SPLICED LESS DRV	1
3	05-07-0691	ASSY CNVR 16IN 5FT MID SECT	1
4	05-07-0692	ASSY CNVR 16IN 10FT MID SECT	2
5	05-07-0693	ASSY CNVR 16IN HD INLET 10FT EXT	1
6	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	2
7	102FAB	PLT STRONG BACK 5FT SECT	2
8	102FAC	PLT STRONG BACK 10FT HEAD SECT	2
9	102FB8	PLT STRONG BACK 10FT MID SECT	2
10	1031D9	WDMT LOWER STRONG BACK LH	1
11	1031DB	WDMT STRONG BACK RH	1
12	11-02-0114	BELT CNVR CLTS SS4516	1
13	280-3-0090	SAFETY BRACKET STOP MOUNT	2
14	280-3-0114	THREADED ROD CROSS SUPPORT	1



SEED SERIES 20 FIXED CONVEYOR STAND - 56 INCHES



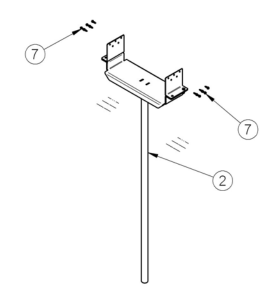


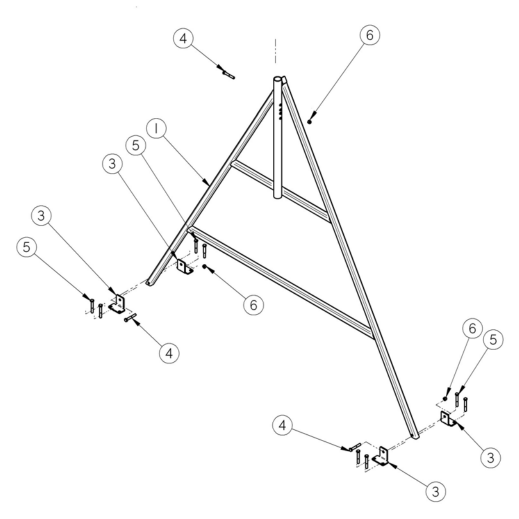
SEED SERIES 20 FIXED CONVEYOR STAND - 56 INCHES

Item #	Part #	Description	Qty
1	05-03-0850	WDMT 15FT S2000 CART SUPP	1
2	05-03-0968	CNVR STAND TOP S3000	1
3	05-10-3052	PLT CNVR SUPT TOP	2
4	05-10-3628	BRKT SUPP MNT CNVR TAIL TALL	2
5	06-01-0015	BOLT .375-16 X 0.75 ZP GR5	4
6	06-01-0029	BOLT .500-13 X 3.25 ZP GR5	1
7	06-03-0004	NUT NYL LOCK .500-13 ZP GR5	1
8	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	4
9	13-10-0012	KIT INSTALL CNVR STAND 0 TO 56IN	1



SEED SERIES 20 FIXED CONVEYOR STAND





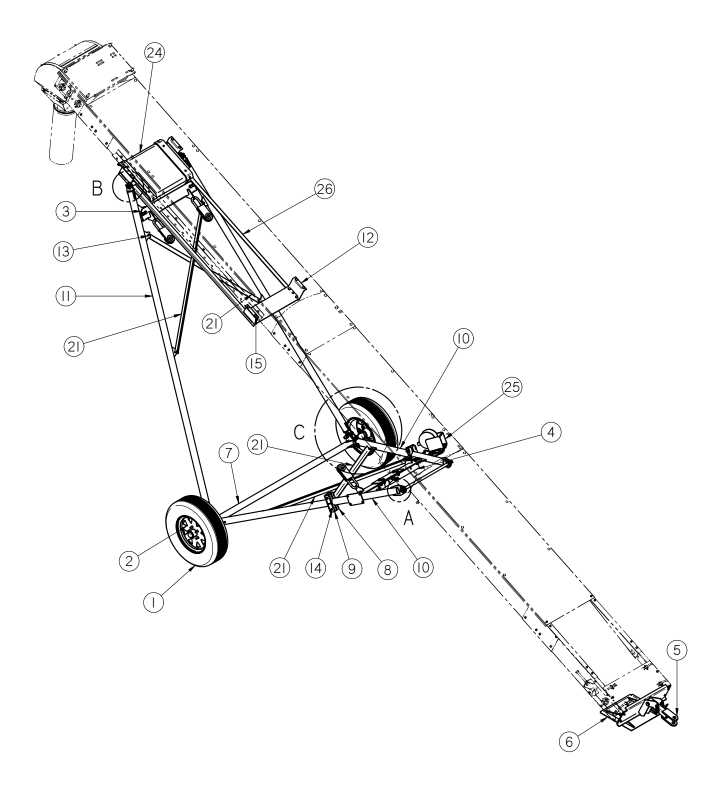


SEED SERIES 20 FIXED CONVEYOR STAND

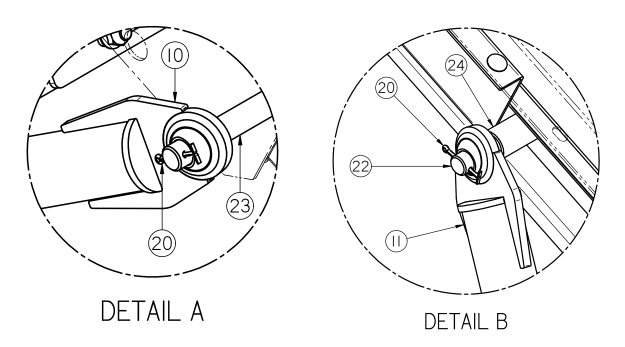
FIXED CONVEYOR STAND		68" TO 98"		96" TO 132"	
		05-05-0061		05-05-0064	
Item #	Description	Part #	Qty	Part #	Qty
1	CNVR STAND BASE	05-03-0640	1	05-03-0620	1
2	S2000 STAND TOP ADJ	05-05-0062	1	05-05-0062	1
3	PLT PIVOT CNVR STAND	05-10-3256	4	05-10-3256	4
4	BOLT .500-13 X 3.25 ZP GR5	06-01-0029	3	06-01-0029	3
5	BOLT .500-13 CONC ANCHOR ZP 4.25	06-01-0086	8	06-01-0086	8
6	NUT NYL LOCK .500-13 ZP GR5	06-03-0004	3	06-03-0004	3
7	SCRW SDST .250-14 X 1.000 HH ZP	06-06-0037	10	06-06-0037	10

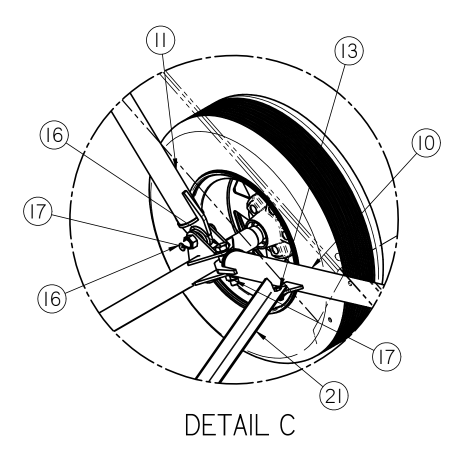
FIXED CONVEYOR STAND		132" TO 208"		200" TO 296"	
		05-05-0059		05-05-0065	
Item #	Description	Part #	Qty	Part #	Qty
1	CNVR STAND BASE	05-03-0660	1	05-03-0646	1
2	S2000 STAND TOP ADJ	05-05-0060	1	05-05-0060	1
3	PLT PIVOT CNVR STAND	05-10-3256	4	05-10-3256	4
4	BOLT .500-13 X 3.25 ZP GR5	06-01-0029	3	06-01-0029	3
5	BOLT .500-13 CONC ANCHOR ZP 4.25	06-01-0086	8	06-01-0086	8
6	NUT NYL LOCK .500-13 ZP GR5	06-03-0004	3	06-03-0004	3
7	SCRW SDST .250-14 X 1.000 HH ZP	06-06-0037	10	06-06-0037	10











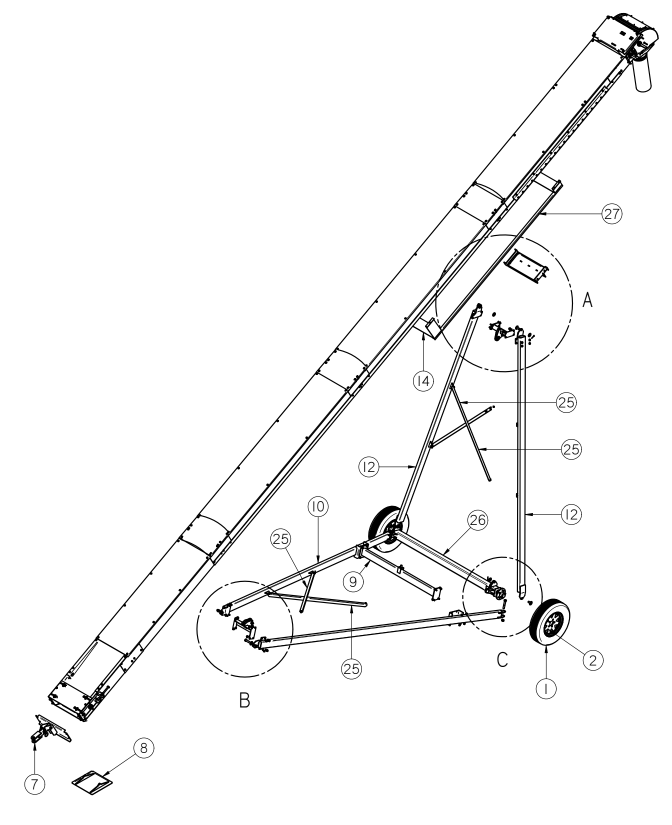


SEED SERIES 20 UNDERCARRIAGE		2020		2520	
		05-08-0345		05-08-0346	
Item #	Description	Part #	Qty	Part #	Qty
1	TIRE 14IN	01-06-0054		01-06-0054	2
2	RIM 14IN 5.5BC	01-06-0055		01-06-0055	2
3	ASSY UPPER X MEMBER 20IN BW UNCG	05-07-0676		05-07-0676	1
4	ASSY LOWER X MEMBER 20IN BW UNCG	05-07-0677		05-07-0677	1
5	ASSY S2000 TAIL SECT HITCH	05-07-0682		05-07-0682	1
6	WDMT, PAD CNVR BL	05-08-0218		05-08-0218	1
7	ASSY AXLE SECT UNCG	05-08-0317		05-08-0322	1
8	WDMT CLAMP HALF 20IN BW UNCG	05-08-0322		05-08-0333	2
9	WDMT CLAMP HALF 20IN BW UNCG	05-08-0333		05-08-0334	2
10	WDMT LOWER ARM SS CNVR 25FT UNCG	05-08-0334		05-08-0351	2
11	WDMT UPPER ARM SS20 25FT UNCG	05-08-0376		05-08-0378	2
12	TRANSPORT SLIDE STOP 20BW	5/10/3880		05-10-3880	2
13	BOLT .375-16 X 1.00 ZP GR5	5/10/4101		06-01-0016	8
14	BOLT, .375-16 X 3 1/2" UNC ZP GRADE 5	06-01-0016		06-01-0022	4
15	BOLT CRG .375-16X.750 ZP SHORT NECK	06-01-0022		06-01-0153	16
16	BOLT .750-10 X 3.50 ZP GR8	06-01-0153		06-01-0218	4
17	NUT,LOCK, .750-10 ZP NE NYLON INSERT	06-01-0218		06-02-0029	4
18	NUT NYL LOCK .375-16 ZP GR5	06-02-0029		06-03-0003	12
19	NUT LOCK FLG .375-16 ZP GR5	06-03-0003		06-03-0014	16
20	.188 X 2.00 ZP COTTER PIN	06-03-0014		06-09-0023	4
21	PLT X BRACE UNCG	06-09-0023		102FBC	4
22	UPPER ARM PIN SS20 UNCG	102FBC		10308C	1
23	LOWER ARM PIN 20IN BW UNCG	10308C		10308D	1
24	ASSY TRANSPORT SLIDE 20BW	10308D		13-05-0212	1
25	ASSY WINCH KIT SS CNVR	13-05-0212		13-05-0300	1
26	TRANSPORT SLIDE TRAP	13-05-0300		280-3-0089	2



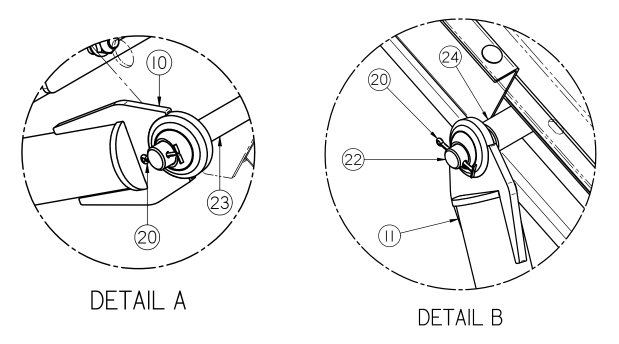
SEED SERIES 20 UNDERCARRIAGE		3020		3520	
		05-08-0347		05-08-0348	
Item #	Description	Part #	Qty	Part #	Qty
1	TIRE 14IN	01-06-0054	2	01-06-0054	2
2	RIM 14IN 5.5BC	01-06-0055	2	01-06-0055	2
3	ASSY UPPER X MEMBER 20IN BW UNCG	05-07-0676	1	05-07-0676	1
4	ASSY LOWER X MEMBER 20IN BW UNCG	05-07-0677	1	05-07-0677	1
5	ASSY S2000 TAIL SECT HITCH	05-07-0682	1	05-07-0682	1
6	WDMT, PAD CNVR BL	05-08-0218	1	05-08-0218	1
7	ASSY AXLE SECT UNCG	05-08-0322	1	05-08-0322	1
8	WDMT CLAMP HALF 20IN BW UNCG	05-08-0333	2	05-08-0333	2
9	WDMT CLAMP HALF 20IN BW UNCG	05-08-0334	2	05-08-0334	2
10	WDMT LOWER ARM SS CNVR 25FT UNCG	05-08-0363	2	05-08-0364	2
11	WDMT UPPER ARM SS20 25FT UNCG	05-08-0379	2	05-08-0380	2
12	TRANSPORT SLIDE STOP 20BW	5/10/3880	2	5/10/3880	1
13	BOLT .375-16 X 1.00 ZP GR5	5/10/4031	2	5/10/3937	1
14	BOLT, .375-16 X 3 1/2" UNC ZP GRADE 5	06-01-0016	8	06-01-0016	8
15	BOLT CRG .375-16X.750 ZP SHORT NECK	06-01-0022	4	06-01-0022	4
16	BOLT .750-10 X 3.50 ZP GR8	06-01-0153	16	06-01-0153	12
17	NUT,LOCK, .750-10 ZP NE NYLON INSERT	06-01-0218	4	06-01-0218	4
18	NUT NYL LOCK .375-16 ZP GR5	06-02-0029	4	06-02-0029	4
19	NUT LOCK FLG .375-16 ZP GR5	06-03-0003	12	06-03-0003	12
20	.188 X 2.00 ZP COTTER PIN	06-03-0014	16	06-03-0014	12
21	PLT X BRACE UNCG	06-09-0023	4	06-09-0023	4
22	UPPER ARM PIN SS20 UNCG	102FBC	4	102FBC	4
23	LOWER ARM PIN 20IN BW UNCG	10308C	1	10308C	1
24	ASSY TRANSPORT SLIDE 20BW	10308D	1	10308D	1
25	ASSY WINCH KIT SS CNVR	13-05-0212	1	13-05-0212	1
26	TRANSPORT SLIDE TRAP	13-05-0300	1	13-05-0300	1

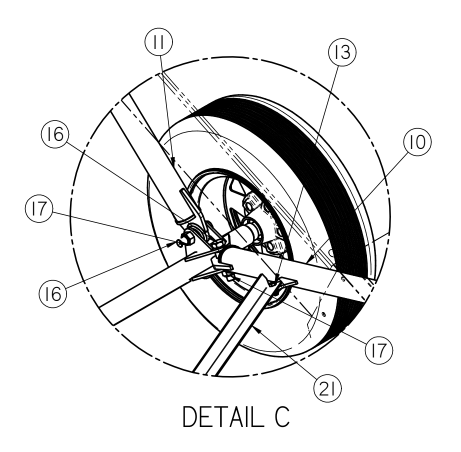










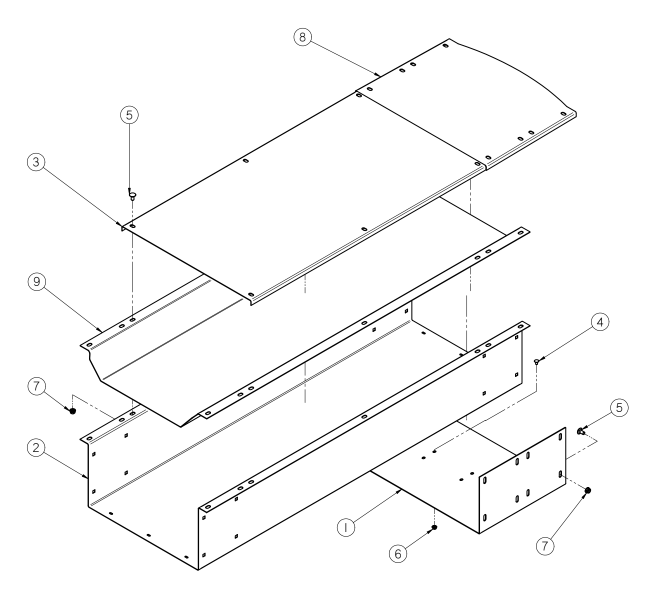




SEED SERIES 20 UNDERCARRIAGE		4020		4520	
		05-08-0396		05-08-0383	
Item #	Description	Part #	Qty	Part #	Qty
1	TIRE 14IN	01-06-0054	2	01-06-0054	2
2	RIM 14IN 5.5BC	01-06-0055	2	01-06-0055	2
3	WDMT PIN SHV BRKT	05-03-0942	4	05-03-0942	4
4	SLIDE ASSY SS20	05-03-1450	1	05-03-1450	1
5	ASSY LOWER X MEMBER SS45 UNCG	05-03-1451	1	05-03-1451	1
6	ASSY UPPER X MEMBER SS40 UNCG	05-03-1453	1	05-03-1449	1
7	ASSY SS20 TAIL SECT HITCH	05-07-0682	1	05-07-0682	1
8	WDMT, PAD CNVR BL	05-08-0218	1	05-08-0218	1
9	WDMT LOWER X MEMBER SS 40 45 UNCG	05-08-0389	1	05-08-0389	1
10	WDMT LOWER ARM LH SS40 UNCG	05-08-0391	1	05-08-0387	1
11	WDMT LOWER ARM RH SS40 UNCG	05-08-0392	1	05-08-0386	1
12	WDMT UPPER ARM SS40 UNCG	05-08-0393	2	05-08-0385	2
13	TRANSPORT SLIDE STOP 20BW	05-10-3880	1	05-10-3880	2
14	TRANSPORT REAR STOP BRACKET	05-10-3937	1	N/A	
15	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	06-01-0124	8	06-01-0124	8
16	BOLT CRG .375-16X.750 ZP SHORT NECK	06-01-0153	12	06-01-0153	16
17	BOLT .750-10 X 3.50 ZP GR8	06-01-0218	2	06-01-0218	2
18	BOLT FLG .500-13 X 1.250 ZP GR5	06-01-0232	24	06-01-0232	24
19	BOLT .750-10 X 4.50 ZP GR5	06-01-0277	2	06-01-0277	2
20	NUT,LOCK, .750-10 ZP NE NYLON INSERT	06-02-0029	4	06-02-0029	4
21	NUT LOCK FLG .375-16 ZP GR5	06-03-0014	20	06-03-0014	24
22	NUT LOCK FLG .500-13 ZP GR5	06-03-0015	24	06-03-0015	24
23	WASHER, .750 FLAT ZP	06-05-0007	10	06-05-0007	10
24	.188 X 2.00 ZP COTTER PIN	06-09-0023	4	06-09-0023	4
25	PLT X BRACE UNCG	102FBC	4	102FBC	4
26	ASSY AXLE SS 40 45FT	13-08-0458	1	13-08-0458	1
27	TRANSPORT SLIDE TRAP 111IN	280-3-0175	2	280-3-0190	2



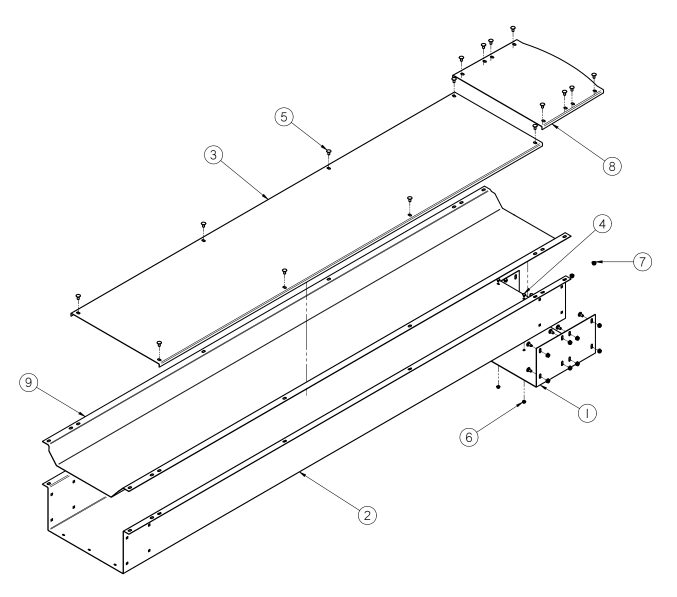
SEED SERIES 20 CONVEYOR - 5 FT MID SECTION (05-07-0687)



Item #	Part #	Description	Qty
1	5/10/3829	PLT FORMED SPLICE 20BW	1
2	5/10/3857	FR 5FT MID SECT 3000 SEIRES	1
3	5/10/3859	TOP CVR 5FT MID SECT 3000 SEIRES	1
4	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
5	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	30
6	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	6
7	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	30
8	1028EE	LID SPLICE OVERLAP S3000	1
9	103005	TROUGH 5FT MID SECT S3000	1



SEED SERIES 20 CONVEYOR - 10 FT MID SECTION (05-07-0686)

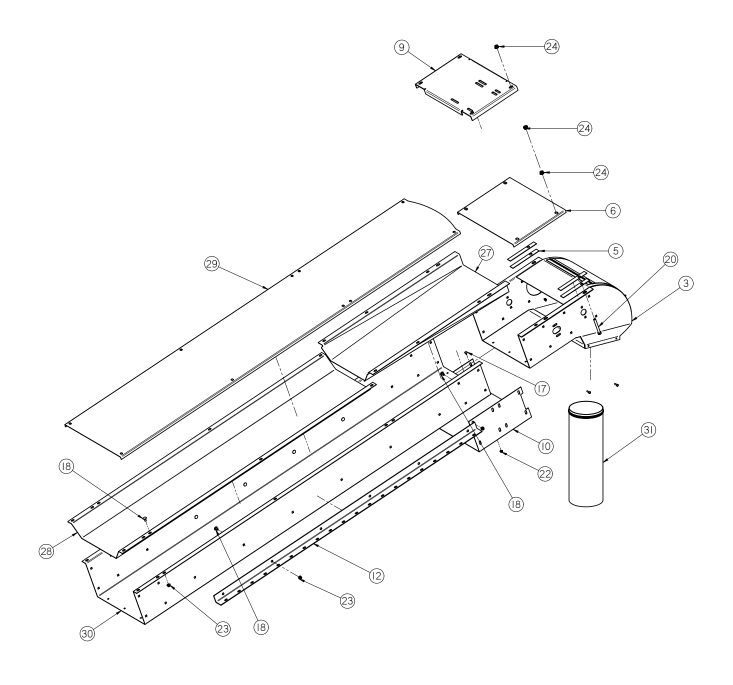


Item #	Part #	Description	Qty
1	05-10-3829	PLT FORMED SPLICE 20BW	1
2	05-10-3841	FR 20BW 10FT MID SECT	1
3	05-10-3843	PLT TOP CVR 20BW MID SECT	1
4	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
5	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	32
6	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	6
7	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	32
8	1028EE	LID SPLICE OVERLAP S3000	1
9	103006	TROUGH 10FT MID SECT S3000	1

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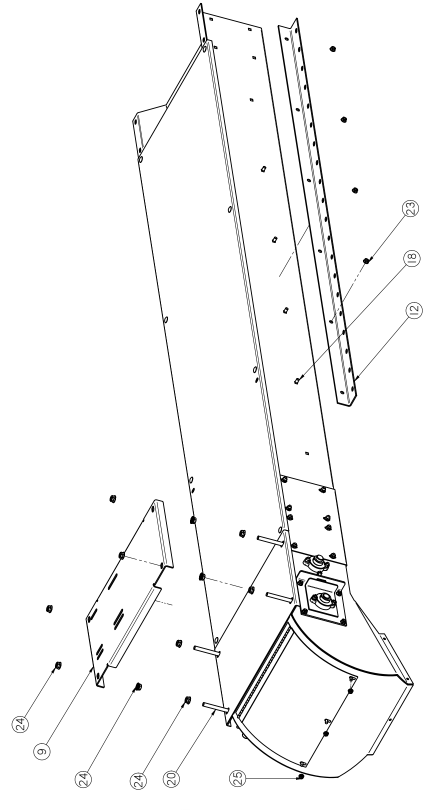


SEED SERIES 20 CONVEYOR HEAD SECTION (05-07-0689)



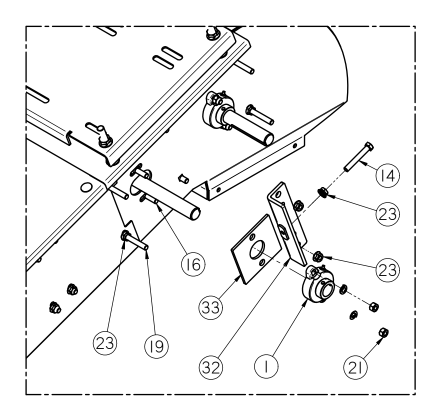


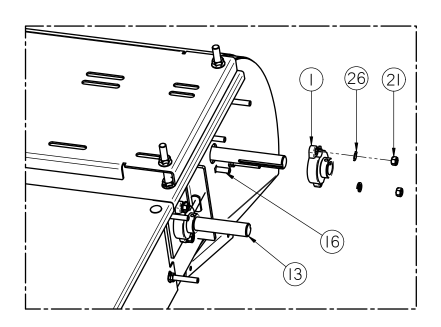
SEED SERIES 20 CONVEYOR HEAD SECTION (05-07-0689)





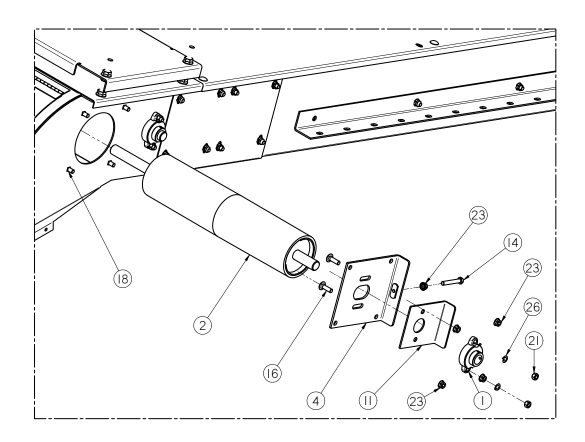
SEED SERIES 20 CONVEYOR HEAD SECTION (05-07-0689)

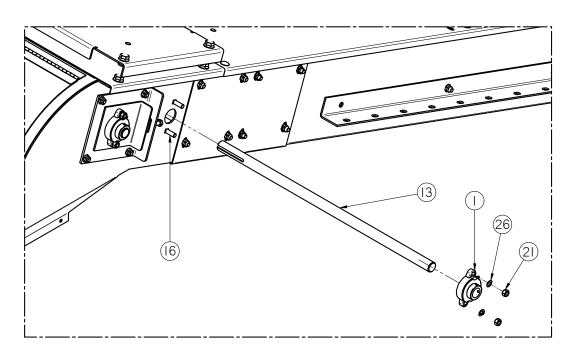






SEED SERIES 20 CONVEYOR HEAD SECTION (05-07-0689)





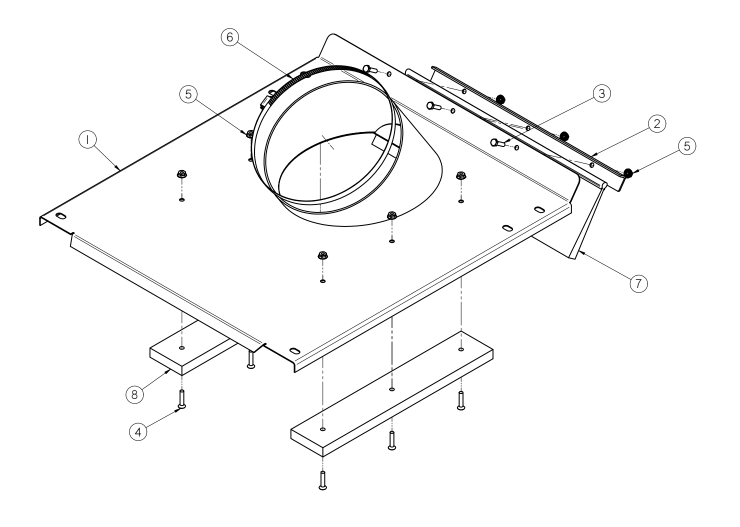


SEED SERIES 20 CONVEYOR HEAD SECTION (05-07-0689)

Item #	Part #	Description	Qty
1	01-03-0042	BRG FLG MNT 1.000ID 2BOLT ECNTRC	4
2	01-08-0098	PULLEY HEAD VULC S3000	1
3	05-07-0443	WDMT S3000 DSCHG SECT	1
4	05-07-0445	WDMT ADJ PLT CNVR HEAD SECT	1
5	05-10-3267	SPCR UB HEAD CVR 16GA	4
6	05-10-3846	PLT TOP CVR DSCHG 20BW	1
7	05-10-3851	PLT S3000 CNVR BLT SCRAPER RBBR	1
8	05-10-3852	PLT S3000 CNVR BLT SCRAPER HLDR	1
9	05-10-3854	PLT MTR MNT 20BW	1
10	05-10-3942	PLT FORMED SPLICE 20BW HEAD SECT	1
11	05-10-3947	PLT BRG ADJ STRIKE	1
12	05-10-4028	TRANSPORT STOP PLT EXT MNT	2
13	05-11-0310	SHAFT 28 X 1IN JACK HEAD	1
14	06-01-0071	BOLT, .375-16 X 2 1/2 ZP G5 FULL THREAD	2
15	06-01-0122	BOLT, CARRIAGE, .250-20x.75 G5 ZP	3
16	06-01-0127	BOLT, CARRIAGE, .375-16 X 1 1/4 ZP G5	8
17	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
18	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	42
19	06-01-0154	BOLT CRG .375-16 X 2.50 FTH ZP GR5	4
20	06-01-0157	BOLT, .500-13 X 4" UNC ZP GRADE 5 fth	4
21	06-02-0003	NUT FULL .375-16 ZP GR5	8
22	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	9
23	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	48
24	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	12
25	06-03-0019	NUT LOCK FLG .3125-18 ZP GR5	3
26	06-04-0003	WSHR LOCK SPLT .375 ZP	8
27	103000	TROUGH TRANS HD SECT S3000	1
28	103001	TROUGH HD SECT S3000	1
29	103002	PLT TOP CVR S3000 HD	1
30	1030EA	FR 20BW HEAD SECT 10FT EXT MNT	1
31	13-05-0205	ASSY 6IN SPOUT S3000	1
32	280-2-0016	TRACKING ANGLE WELDMENT	1
33	280-3-0112	BEARING SPACER PLATE	1



SEED SERIES 20 CONVEYOR INLET HOPPER - TUBE (13-08-0386)

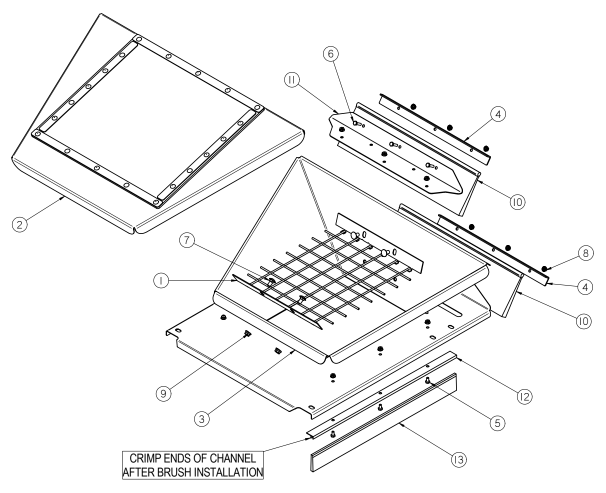


Item #	Part #	Description	Qty
1	05-07-0609	WDMT S3000 INLT HOPP TUBE	1
2	05-10-3835	INLET BRSH HLDR S3000	1
3	06-01-0007	BOLT, .250-20 X 1 UNC ZP GRADE 5	3
4	06-01-0155	SCRW MACH .250-20 X 1.25 SH FLHD	6
5	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	9
6	06-07-0027	CLMP HOSE 9.375 TO 12.25 X 9/16 SS	1
7	06-10-0042	SEAL BRSH 18.500 OAL 4.5IN EXP LG*	1
8	280-3-0084	INLET SIDE STOP - UHMW	2





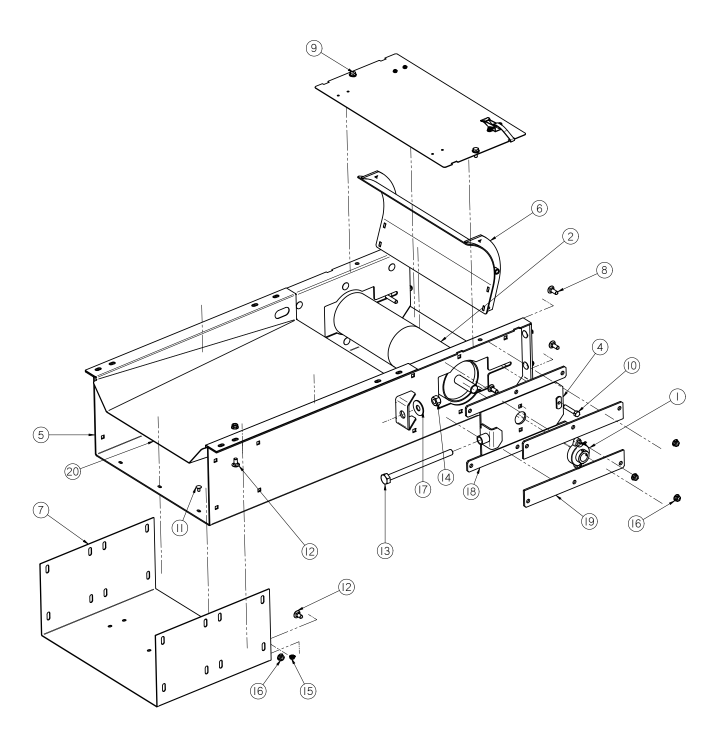
SEED SERIES 20 CONVEYOR INLET HOPPER - RIGID (13-08-0426)



Item #	Part #	Description	Qty
1	05-06-0081	WDMT GRATE CNVR HOPP S3000	1
2	05-07-0418	ASSY S3000 CNVR INLET CVR	1
3	05-07-0710	WDMT SS20 INLT HOPP CVR	1
4	5/10/3835	INLET BRSH HLDR S3000	2
5	06-01-0004	BOLT, .250-20 X .500 UNC ZP GRADE 5	9
6	06-01-0007	BOLT, .250-20 X 1 UNC ZP GRADE 5	6
7	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	4
8	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	15
9	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	4
10	06-10-0043	BRUSH, SEAL 20"L CNVR BL	2
11	103152	PLATE BRUSH MOUNT	1
12	10328A	INLET HOPPER BRUSH HOLDER	2
13	10328B	BRUSH	2



SEED SERIES 20 CONVEYOR TAIL SECTION (05-07-0681)

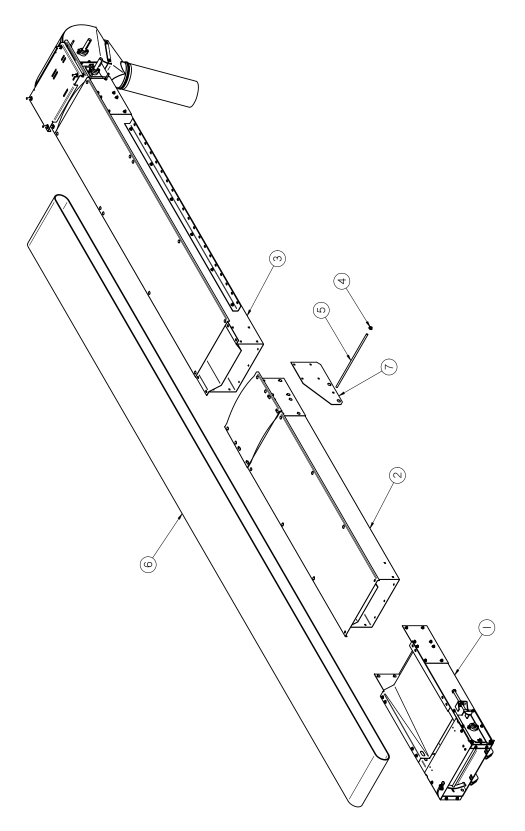




SEED SERIES 20 CONVEYOR TAIL SECTION (05-07-0681)

Item #	Part #	Description	Qty
1	01-03-0042	BRG FLG MNT 1.000ID 2BOLT ECNTRC	2
2	01-08-0097	PULLEY TAIL HYD-CRWN S3000	1
3	05-03-1408	ASSY S2000 TAIL SECT END CVR TOP	1
4	05-07-0639	WDMT TAKE UP BRG PLT	2
5	05-07-0680	WDMT INLET SECT HSG S2000	1
6	05-08-0217	WDMT BAFFLE BELT SEAL BL	1
7	05-10-3829	PLT FORMED SPLICE 20BW	1
8	06-01-0115	BOLT CRG .375-16 X 1.00 ZP GR5	20
9	06-01-0124	BOLT, FLG .375-16 UNC ZP GRADE 5; 3/4" LG	2
10	06-01-0137	BOLT .375-16 X 2.00 ZP GR5 FULL THRD	2
11	06-01-0150	BOLT, CARRIAGE, .250-20x.50 G5 ZP	6
12	06-01-0153	BOLT CRG .375-16X.750 ZP SHORT NECK	24
13	06-01-0249	BOLT .625-11 X 9.00 ZP GR5 FTH	2
14	06-02-0005	NUT, .625-11 UNC ZP GRADE 5	4
15	06-03-0013	NUT,LOCK, FLG .250-20 ZP SERRATTED	6
16	06-03-0014	NUT LOCK FLG .375-16 ZP GR5	44
17	06-05-0006	WASHER, .625 FLAT ZP	2
18	10203B	SPACER	4
19	10203C	SPACER	4
20	103003	TROUGH TRANS INLET S3000	1

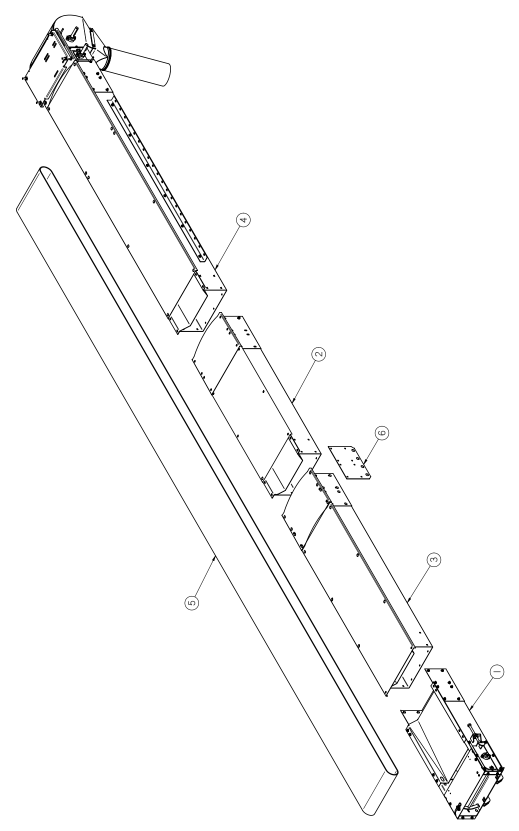






Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
3	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
4	06-03-0015	NUT LOCK FLG .500-13 ZP GR5	2
5	1020DC	THREADED ROD CROSS SUPPORT S3000	1
6	11-02-0120	BELT CNVR CLTS SS2020	1
7	280-3-0103	TRANSPORT MOUNT PLATE-OFFSET	2

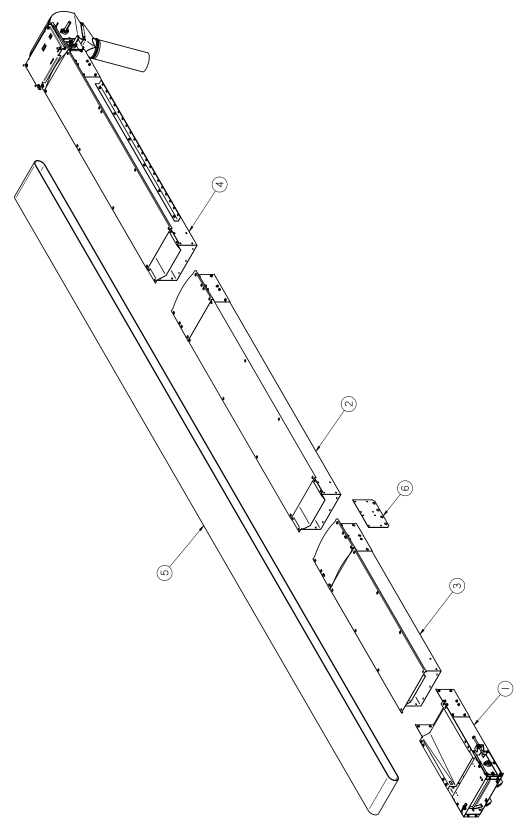






Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0687	ASSY CNVR 20IN 5FT MID SECT	1
3	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
4	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
5	11-02-0121	BELT CNVR CLTS SS2520	1
6	280-3-0081	TRANSPORT MOUNT PLATE	2

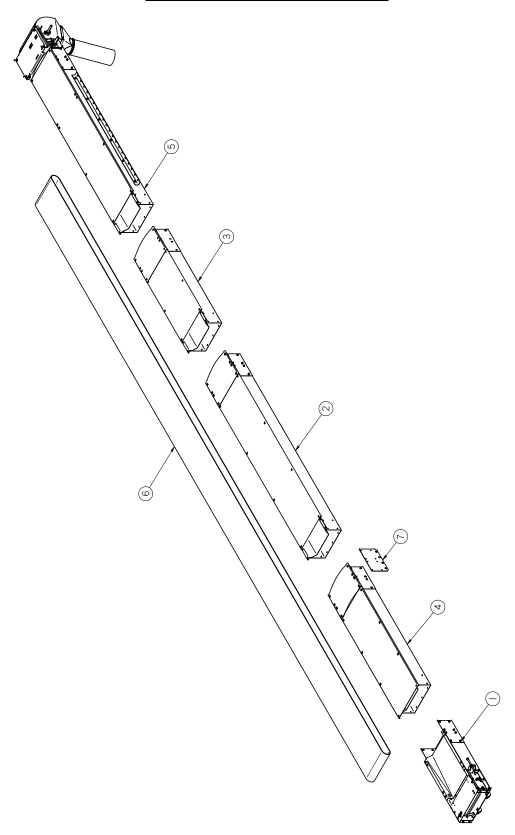






Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0686	ASSY CNVR 20IN 10FT MID SECT	1
3	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
4	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
5	11-02-0122	BELT CNVR CLTS SS3020	1
6	280-3-0081	TRANSPORT MOUNT PLATE	2

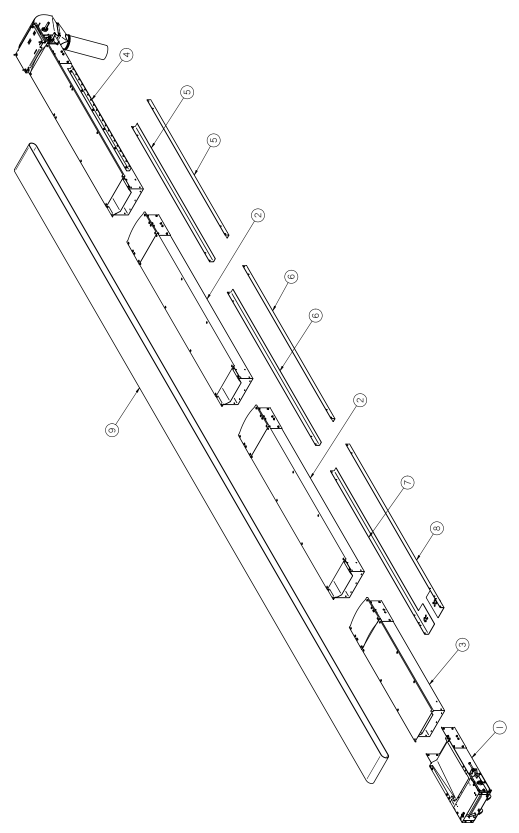






Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0686	ASSY CNVR 20IN 10FT MID SECT	1
3	05-07-0687	ASSY CNVR 20IN 5FT MID SECT	1
4	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
5	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
6	11-02-0123	BELT CNVR CLTS SS3520	1
7	280-3-0081	TRANSPORT MOUNT PLATE	2
8	280-3-0090	SAFETY BRACKET STOP MOUNT	2

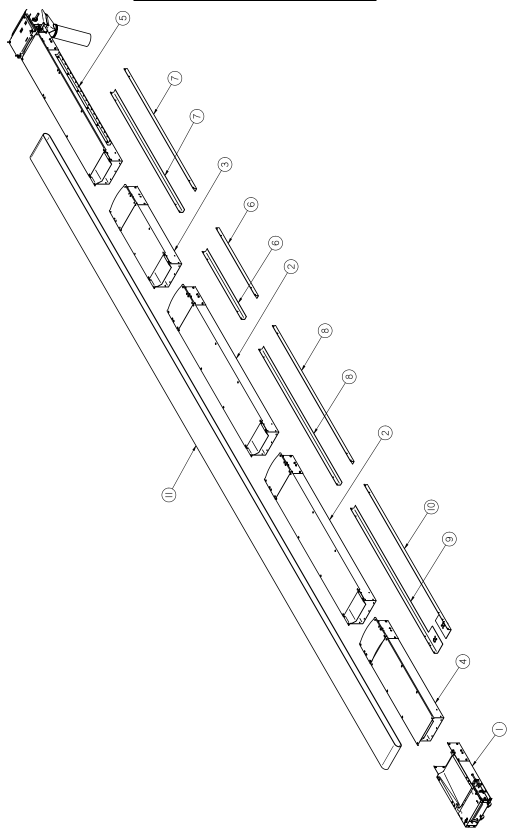






Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0686	ASSY CNVR 20IN 10FT MID SECT	2
3	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
4	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
5	102FAC	PLT STRONG BACK 10FT HEAD SECT	2
6	102FB8	PLT STRONG BACK 10FT MID SECT	2
7	1031D9	WDMT LOWER STRONG BACK LH	1
8	1031DB	WDMT STRONG BACK RH	1
9	11-02-0124	BELT CNVR CLTS SS4020	1







Item #	Part #	Description	Qty
1	05-07-0681	ASSY CNVR 20IN HD INLET SECT	1
2	05-07-0686	ASSY CNVR 20IN 10FT MID SECT	2
3	05-07-0687	ASSY CNVR 20IN 5FT MID SECT	1
4	05-07-0688	ASSY CNVR 20IN HD INLET 10FT EXT	1
5	05-07-0689	ASSY HEAD SECT 20IN SPLICED LESS DRV	1
6	102FAB	PLT STRONG BACK 5FT SECT	2
7	102FAC	PLT STRONG BACK 10FT HEAD SECT	2
8	102FB8	PLT STRONG BACK 10FT MID SECT	2
9	1031D9	WDMT LOWER STRONG BACK LH	1
10	1031DB	WDMT STRONG BACK RH	1
11	11-02-0125	BELT CNVR CLTS SS4520	1



NOTES:



LIMITED WARRANTY

SECTION J

USC, LLC, (Manufacturer) warrants its seed treating equipment as follows:

- 1. <u>Limited Warranty</u>: Manufacturer warrants that the Products sold hereunder will be free from defects in material and workmanship for a period of 18 months from date of shipment. If the Products do not conform to this Limited Warranty during the warranty period, Buyer shall notify Manufacturer in writing of the claimed defects and demonstrate to Manufacturer satisfaction that said defects are covered by this Limited Warranty. If the defects are properly reported to Manufacturer within the warranty period, and the defects are of such type and nature as to be covered by this warranty, Manufacturer shall, at its expense, furnish replacement Products or, at Manufacturer's option, replacement parts for the defective products. Shipping and installation of the replacement Products or replacement parts shall be at the Buyer's expense.
- 2. Other Limits: THE FOREGOING IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Manufacturer does not warrant against damages or defects arising from improper installation (where installation is by persons other than Manufacturer), against defects in products or components not manufactured by Manufacturer, or against damages resulting from such non-Manufacturer made products or components. Manufacturer passes on to the Buyer the warranty it received (if any) from the maker of such non-Manufacturer made products or components. This warranty also does not apply to Products upon which repairs and/or modifications have been effected or attempted by persons other than pursuant to written authorization by Manufacturer. Manufacturer does not warrant against casualties or damages resulting from misuse and/or abuse of product(s), acts of nature, effects of weather, including effects of weather due to outside storage, accidents, or damages incurred during transportation by common carrier.
- 3. <u>Exclusive Obligation:</u> THIS WARRANTY IS EXCLUSIVE. The sole and exclusive obligation of Manufacturer shall be to repair or replace the defective Products in the manner and for the period provided above. Manufacturer shall not have any other obligation with respect to the Products or any part thereof, whether based on contract, tort, strict liability or otherwise. Under no circumstances, whether based on this Limited Warranty or otherwise, shall Manufacturer be liable for incidental, special, or consequential damages.
- 4. <u>Other Statements:</u> Manufacturer's employees or representatives' oral or other written statements do not constitute warranties, shall not be relied upon by Buyer, and are not a part of the contract for sale or this limited warranty.
- 5. **Return Policy:** Approval is required prior to returning goods to USC, LLC. A restocking fee will apply.
- 6. <u>Entire Obligation:</u> This Limited Warranty states the entire obligation of Manufacturer with respect to the Products. If any part of this Limited Warranty is determined to be void or illegal, the remainder shall remain in full force and effect.





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