# Field Manual E-Z Set<sup>®</sup> Live Roller Conveyor

Installation Procedures, Maintenance, and Parts Identification





To contact Intelligrated:

For service: Customer Service and Support (CSS)

Hotline 1-877-315-3400

On the World Wide Web: www.intelligrated.com

By mail:

Intelligrated 7901 Innovation Way Mason, OH 45040

(513) 701-7300

Read these documents thoroughly before attempting to perform maintenance or repairs to the applicable Intelligrated conveyor system components or devices. Exercise extreme caution when working around moving and rotating conveyor equipment. Wear the proper clothing and safety equipment. DO NOT attempt to perform any maintenance until the equipment is de-energized, locked out and tagged out in accordance with established company procedures.

The information presented in these documents are correct at the time of publication. Intelligrated has made every effort to ensure that the information presented is correct and free from error. However, some errors or misprints may occur. Please contact Intelligrated with any corrections.

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Direct questions and comments concerning the information contained in this manual to:

Documentation Department Intelligrated 7901 Innovation Way Mason, OH 45040

Ph (513) 701-7300 Fax (513) 701-7349

customerservice@intelligrated.com



# Package Conveyor Safety Signs





# Field Manual Issue and Revision Date(s)

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# Field Manual Revision Summary

| Revision<br>Date | Manual<br>Section(s) | Revision Summary    |
|------------------|----------------------|---------------------|
| December<br>2006 | Section I            | Update Part Numbers |
|                  |                      |                     |
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|                  |                      |                     |
|                  |                      |                     |



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# SECTION G:INSTALLATION PROCEDURES

# **Accepting Shipment**

Immediately upon delivery, check that all equipment received agrees with the bill of lading or carrier's freight bill. Any shipping discrepancy or equipment damage should be clearly noted on the freight bill before signing.

# **Shortages or Errors**

Report any shortages or errors to the Manufacturer's Customer Service in writing within ten days after receipt of shipment.

# **Lost or Damaged Shipment**

Report lost shipments to the Manufacturer's Shipping Department.

If shipping damage is evident upon receipt of the conveyor equipment, note the extent of the damage on the freight bill and immediately contact the transportation carrier to request an inspection. Do not destroy the equipment crating and packing materials until the carrier's agent has examined them. Unless otherwise agreed by the manufacturer, the Purchaser (User) shall be responsible for filing claims with the transportation carrier. A copy of the inspection report along with a copy of the freight bill should be sent to the Manufacturer's traffic department.

#### **Claims and Returns**

All equipment furnished in accordance with the Manufacturer's Agreement is not returnable for any reason except where authorized in writing by the Manufacturer. Notification of return must be made to the Manufacturer's Customer Service Department, and if approved, a "Return Authorization Tag" will be sent to the Purchaser (Users). The return tag sealed in the "Return Authorization Envelope" should be securely affixed to the exterior surface on any side of the shipping carton (not top or bottom), or affixed to any smooth flat surface on the equipment, if not boxed.

Send authorized return shipment(s) transportation charges prepaid to the address indicated on the Return Authorization Tag. If initial shipment is refused, the Purchaser (User) shall be liable for all freight charges, extra cost of handling, and other incidental expenses.

#### **Codes and Standards**

The conveyor equipment is designed and manufactured to comply with the American National Standard Institute's "Safety Standards for Conveyors and Related Equipment" (ANSI B20.1) and with the National Electrical Code (ANSI/NFPA70).

The Purchaser/Operator shall be familiar with, and responsible for, compliance with all codes and regulations having jurisdiction regarding the installation, use, and maintenance of this equipment. Appropriate lockout/tagout policy and procedures shall comply with the minimum safety requirements outlined in the American National Standard Institute's current publication (ANSI Z244.1).



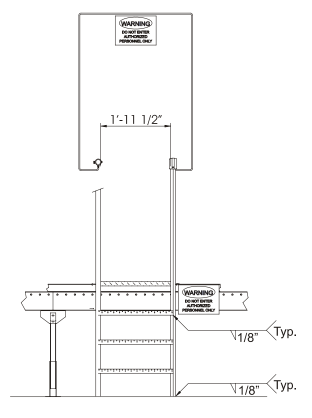
# **Warning Signs**

Warning signs and labels posted on or near the conveyor equipment shall not be removed, painted over, or altered at any time. All safety devices, warning lights, and alarms associated with the conveyor system should be regularly tested for proper operation and serviced as needed. If the original safety item(s) become defective or damaged, refer to the conveyor parts list(s) of bill(s)-of-materials for replacement part numbers.

WARNING: For conveyors installed at floor level in an "Authorized Personnel Access Area Only", fixed rollers (3" centers) may be used in conjunction with an emergency pull cord. The area must be apart from normal working areas and access must be marked with a sign, "Warning - Do Not Enter - Authorized Personnel Only".

Part Number for ordering Warning Sign is 957305.

The illustration below shows the location for installation of the sign.



| TO ORDER LADDER SUPPORTS PER CROSSOVER: |   |   |  |  |
|---|---|---|--|--|
| QNTY:                                   | QNTY: PART DESCRIPTION: PART DESCRIPTION: |   |  |  |
| 1                                       | 957173                                    | X-OVER SIGN FRAME                                       |  |  |
| 2                                       | 957174                                    | 3/8" DIA NYLON LOOP CLAMP (TO ATTACH SIGN TO FRAME)     |  |  |
| 4                                       | 957175                                    | 1 1/4" DIA PIPE RING W/BOLT (TO ATTACH SIGN TO LADDERS) |  |  |
| 4                                       | 957305                                    | SIGN,WARN BY-WS10 SETON M2540                           |  |  |



# **Safety Precautions**

- TURN OFF conveyor power source(s) and affix appropriate lockout/tagout device(s) to operating controls before servicing the equipment. ONLY trained and qualified personnel who are aware of the safety hazards should perform equipment adjustments or required maintenance while the conveyor is in operation.
- OBSERVE all warning signs, lights, and alarms associated with the conveyor operation and maintenance, and be alert at all times to automatic operation(s) of adjacent equipment.
- EXERCISE extreme caution near moving conveyor parts to avoid the hazard of hands, hair, and clothing being caught.
- DO NOT sit on, stand on, walk, ride, or cross (over or under) the conveyor at any time except where suitable catwalks, gates, or bridges are provided for personnel travel.
- DO NOT attempt to repair any equipment while the conveyor is running, replace any conveyor component without appropriate replacement parts, or modify the conveyor system without prior approval by the manufacturer.
- DO NOT operate the conveyor until all safety guards are securely in place, all tools and non-product materials are removed from or near the conveying surfaces, and all personnel are in safe positions.
- DO NOT remove or modify any safety devices provided on or with the conveyor.
- DO NOT clear jams or reach into any unit before first turning off the equipment power source(s) and affixing appropriate lockout/tagout device(s).

# **Parts Replacement**

To minimize production downtime, selected conveyor spare parts should be stocked for replacement of defective components when required. Refer to the equipment bill(s)-of-materials where quantity requirements or code numbers are not indicated on the conveyor parts list. For added convenience, a list of selected spare parts for standard products is included in this manual. See Section I.

# **Factory Assistance**

Contact Field Service for installation, operation, or maintenance assistance, or Customer One Protection (COP) for replacement parts.



# **Pre-Installation Setup**

Prior to installation, review the layout drawings to determine the proper location, orientation, and elevation of the conveyor sections. Read all instructions provided in this manual.

Identify the individual components that make up the conveyor unit, and note the orientation (right-hand or left-hand) of the various components. Motor driven components have their orientation shown by a box depicting a chain guard on one side of the conveyor.

Snap a chalk line on the floor (or other supporting structure) to establish the centerline of the conveyor. Arrange the conveyor items and mounting supports along this base line according to the layout drawing to ensure that all components are present and are compatible for proper assembly. Leave the field-installed carrier rollers, photoelectric controls, and other accessory items in the shipping containers until all conveyor items are completely installed and adjusted for proper elevation.

End Drives are for one-way travel, and must be assembled at the infeed end of the conveyor. One-way Intermediate Drives should be assembled as close as possible to the infeed end of the conveyor. Intermediate Drives for reversing operation should be located near the middle of the conveyor.

# **Conveyor Assembly and Installation**

Use the following steps to assemble and install the conveyor:

- 1. Remove any shipping braces and filler blocks and check the alignment of frames, pulleys, and rollers of each section before proceeding.
  - Corner-to-corner diagonal frame measurements of each conveyor section should be equal within 1/16". Also, check that all idler rollers and pulleys rotate freely.
- 2. Starting at one end of the conveyor, attach two supports, A and B, to the End Drive or Idler Section. See Figures G 1 and G 2. Check the installed conveyor elevation (dimension H) against the required elevation.

Note: If connecting to an adjoining conveyor, center support A under the section joint and attach to both conveyors.

Note: There are three cases for determining the location for support B, as follows:

- Install support B as shown in Figure G 1 if no interference with the drive assembly will result.
- If interference with the drive assembly would result from positioning support B as shown in Figure G 1 and if the first Intermediate Section does not exceed 9', support B is not required.
- If interference with the drive assembly would result from positioning support B as shown in Figure G 1 and if the Intermediate Section does exceed 9', position support B about halfway between end support A and the farther end of the first Intermediate Section.

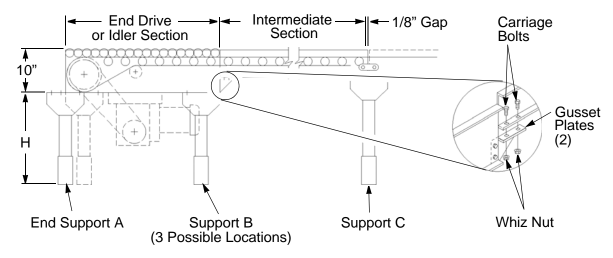


Figure G - 1 Assembling the Conveyor

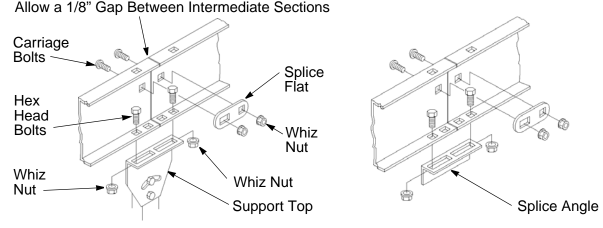


Figure G - 2 Standard Floor Support Assembly

- 3. Attach support C (centered) to one end of the first Intermediate Section. Assemble the other end to the gusset plates (factory-assembled to the drive or idler component). Couple sections using splice flats. See Figure G 2.
- 4. Adjust the supports to the required height and level the conveyor section using a spirit level. Check the alignment of the frame, pulleys, and rollers.

Note: Frames, pulleys, and rollers MUST be square to track the belt properly. When the corner-to-corner squaring method is impractical (as with long, narrow sections), use a steel square to check pulleys, rollers, and bolted cross members. Realign if necessary to ensure they are mounted perpendicular to the conveyor side frames.

- 5. Assemble support(s) to the remainder of the conveyor's Intermediate Section(s). Leave a 1/8" gap between sections.
- 6. Install the last end section in the same manner as the first.
- 7. Check the installed conveyor elevation against the required elevation. If the joint between two sections is not located over a support, it will be necessary to assemble a splice angle



to the bottom flanges at the joint. See Figure G - 2. Do not exceed 12'-0" between supports.

# **Connector Channel Assembly**

If the E-Z Set Live Roller Conveyor Conveyor connects to the adjoining conveyor, use a common support to support the ends of both conveyors. See Figure G - 3.

- If each conveyor has the same frame depth, bolt the two units directly to the support top
  plate.
- If they are not the same, use connector channels of depth "H" to compensate for the difference in depth. Connector channels are shipped with fasteners.

When connecting an E-Z Set Live Roller Conveyor to a belt conveyor, insert fill flats (1"  $\times$  4"  $\times$  3/16") between the support top plate and the E-Z Set Live Roller Conveyor frame to compensate for the thickness of the belt.

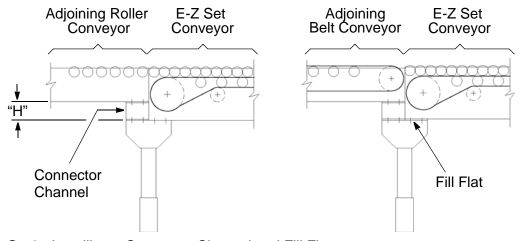


Figure G - 3 Installing a Connector Channel and Fill Flats



# Installing the Belt

Before installing the belt, make certain that:

- All frame sections are aligned, level, square, and anchored
- All pulleys and rollers are perpendicular to the conveyor frame and rotate freely
- All pressure rollers are adjusted to their lowest setting
- 1. Adjust the take-up pulley to its retracted position.
- 2. Measure for the exact belt length requirement. Thread a measuring tape (or equivalent) through the conveyor following the exact path the belt will take.
- 3. Cut the belt square and to the required length. See "Cutting the Belt" on page G 20.
- 4. Lacing the belt at this time is recommended. Lacing the belt after it has been threaded through the conveyor is also a common practice.

Note: Both sides of the belt are the same, and belt orientation is not a concern.

5. Thread the belt through the conveyor:

Note: It is a good idea to remove the chain from the power unit to the drive pulley. This allows the pulley to turn freely while installing the belt. Reconnect the chain after the belt is laced up.

#### For Style 01P

- Run the belt around the End Drive pulley and snub roller
- Over the return rollers
- Around the end take-up idler pulleys
- Between the carrier and pressure rollers (in the 3'-0" End Drive and Idler Sections at each end of the conveyor)
- Roll out the belt across the top of the pressure rollers in the Intermediate Sections.

#### For Style 02

- Run the belt around the Intermediate Drive and take-up pulleys and snub rollers
- Over the return rollers
- Around the snub rollers and idler pulleys of the two end Idler Sections
- Between the carrier and pressure rollers (in the 3'-0" End Drive and Idler Sections at each end of the conveyor
- Roll out the belt across the top of the pressure rollers in the Intermediate Sections.
- 6. If the belt was previously laced on the floor, go to step 8; if not, attach the lacing to the belt at this time.
- 7. Using the lacing pin supplied, join the two ends of the belt.
- 8. Install the carrier rollers in the Intermediate Sections. See Figure G 4.

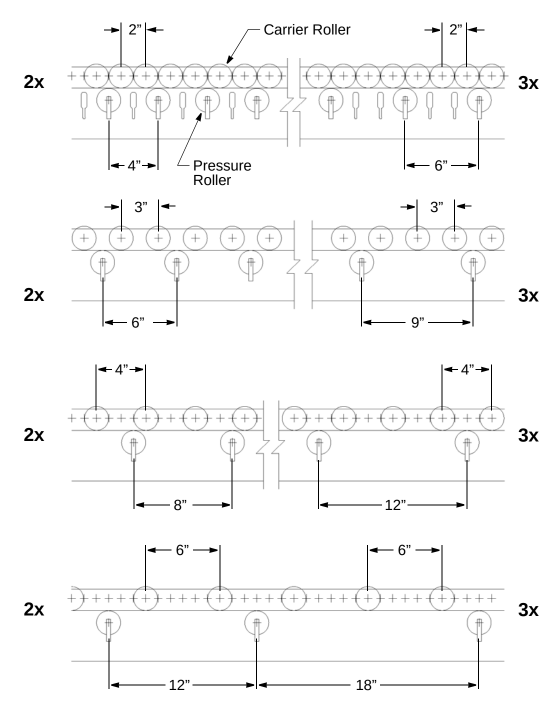


Figure G - 4 Standard Carrier Roller and Pressure Roller Spacing Combinations



# **Installing Electrical Wiring**

Electrical wiring must be installed by a licensed electrician. The electrician must be familiar with the operation and adjustment requirements of the conveyor so that the conduit and apparatus do not interfere with required access.

A lockable disconnect switch, rated to the service, must be mounted near and wired to each drive motor. All power to be connected to the motor must be routed through the disconnect switch. This will permit local physical lockout of the motor by persons making repairs or adjustments to the drive.

After completion of the wiring, the electrician should "bump" each drive motor, and if necessary, modify the connections to achieve proper rotation for the required direction of belt travel.

# **Prestart-Up Preparation**

CAUTION:

To prevent accidental start-up, make certain electrical power to the power unit is turned off and locked out.

# **Pre-Operation Checklist**

The following describes the check list prior to equipment start-up:

- 1. Check conveyor elevation and adjust supports as needed.
- 2. Check conveyor alignment (lengthwise and width wise) with a spirit level. Adjust supports or add shims as needed and securely tighten all mounting bolts.
- 3. Check that all pulleys and rollers are mounted perpendicular (90°) to the direction of belt travel
- 4. Check belt sag and adjust take-up pulley as needed. Do not over tension the belt.
- 5. Check driver/driven sprocket alignment with a straightedge. Securely tighten all sprocket fasteners.
- 6. Check drive chain tension and adjust as needed. Securely tighten all mounting bolts.
- Check motor wiring connections.
- 8. Check other wiring connections and test all conveyor electrical controls for proper operation.
- 9. Check that all conveyor safety guards removed during the installation have been replaced.
- 10. Check that tools and all installation materials have been removed from the conveyor.
- 11. Check that the reducer lubricant is up to the oil level plug. If the reducer requires additional lubricant, refer to the manufacturer's tag attached to the reducer before adding.
  - Note: Before reinstalling the oil level and fill plugs, treat the plug threads to prevent oil leakage.
- 12. Review Safety Precautions listed in this Section. See "Safety Precautions" on page G 3.



# **Belt Tracking**

At this point, the conveyor is properly installed, all sections are aligned, and all carrier rollers are level and square with the frame. The belt is installed with all pulleys, snub rollers, and return rollers at right angles to the conveyor frame, and all prestart-up precautions observed. Now you are ready to track the belt.

#### **WARNING:**

Belt tracking is performed while the conveyor is running and is dangerous. Only trained and qualified personnel must perform the belt tracking function. Personnel must be instructed to always be alert for any unsafe condition and to use extreme care when tracking the belt.

# **Principles of Belt Tracking**

You must understand the principles of belt tracking in order to properly track the belt:

- Crowned Pulleys Belts connecting parallel shafts tend to run toward that part of the pulley which is largest in diameter. Pulleys are therefore crowned to keep the belt on center.
   See Figure G 5.
- **Taut Belt** In order for the crowned pulleys to be effective, the belt must be sufficiently tensioned to cause the belt to conform to the crown of the pulleys.
- **Parallel Shafts** If the pulley shafts are not parallel, the belt will creep toward the side where the shaft centers are closer. See Figure G 6.

Infeed End Dis charge End

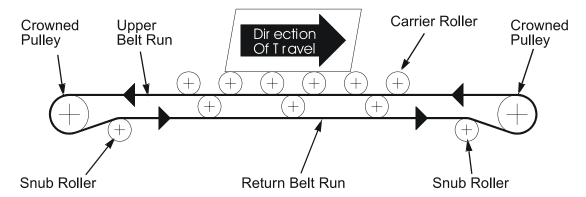


Figure G - 5 Identification of Components

# Left Side of Conveyor Infeed Direction Of Travel Pulley Shaft Right Side of Conveyor Pulley Shaft

Figure G - 6 Pulley Shafts Must Be Parallel



# **Belt Tracking Instructions**

- 1. When the conveyor is first turned on, check the entire length for serious tracking problems that require immediate attention.
- 2. Watch the conveyor's discharge-end pulley for several revolutions of the belt. The "discharge" end is the end where the belt begins its "upper" run, in which it drives the carrier rollers. See Figure G 7.
  - A If the belt wanders back and forth across the center of the pulley during a complete revolution, no adjustments are required. This condition is caused by camber in the belting and tends to straighten itself out in time.
  - B. If the belt tracks to one side of the discharge-end pulley:
  - Adjust the discharge-end snub roller as indicated.
  - Check the belt's "return" run, and adjust the belt-return roller(s) as indicated.
  - If the conveyor has an Intermediate Drive or Auxiliary Take-Up unit, refer to step #4.

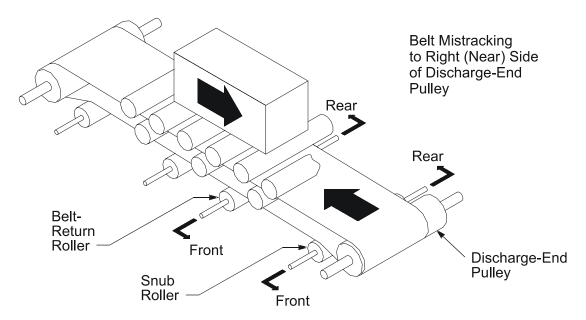


Figure G - 7 Tracking Belt at Discharge End of Conveyor

- 3. Next observe the conveyor's infeed-end pulley. See Figure G 8.
  - A If the belt wanders back and forth across the center of the pulley during a complete revolution, no adjustments are required. This condition is caused by camber in the belting and tends to straighten itself out in time.
  - B. If the belt tracks to one side of the infeed-end pulley, check the tracking through the "upper" run, and adjust the infeed-end pulley accordingly:
  - If the "upper" run mistracks at a particular section, check that the section's rollers are square to the rails. If not, rack the frames by adjusting the 1/8" gaps located between the Intermediate Sections.
  - If the belt gradually moves to one side along the entire length, adjust the infeed-end pulley as indicated.

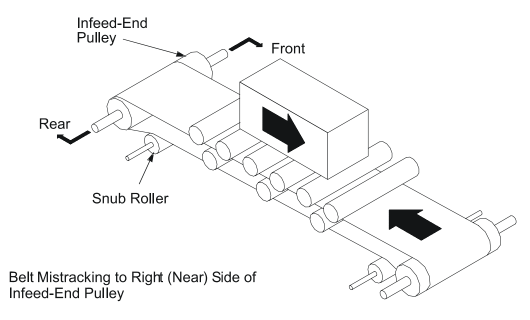


Figure G - 8 Tracking the Belt at the Infeed End of the Conveyor

- 3. If the belt mistracks through a Intermediate Drive or Auxiliary Take-Up, steer the belt back toward the center by adjusting snub roller "A" or snub roller "B" (adjacent to the drive and take-up pulleys). See Figures G 9 and G 10.
- 4. For conveyors with two-way travel, adjust belt tracking as follows. See Figures G 9 and G 10.
  - Track the belt in the direction of travel with the larger amount of product first.
  - Reverse the direction of travel, recheck the tracking of the belt, and adjust as necessary.

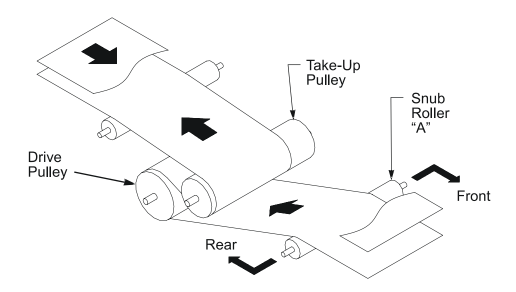


Figure G - 9 Tracking the Belt using Snub Roller "A"

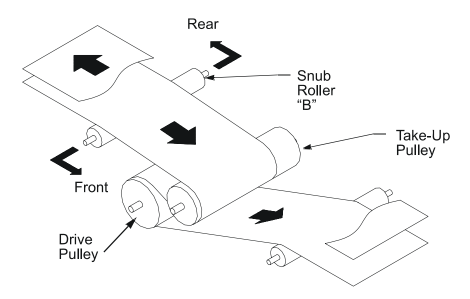


Figure G - 10 Tracking the Belt using Snub Roller "B"



# **Adjusting Belt Tension**

After the belt has been installed and tracked, additional adjustment of the belt tension may be required. New belts stretch after they have been broken in. All belts require occasional adjustment after long periods of operation. Accumulation applications are sensitive to belt tension.

Adjust belt tension with the take-up pulley IIntermediate Driveocated either in the end idler with take-up unit, Intermediate Drive unit, or Auxiliary Take-Up unit. See Figures G - 11, G - 12 and G - 13. Adjust the tension by turning the take-up nuts against the square axle of the take-up pulley.

#### **WARNING:**

If adjustment of the take-up pulley requires removing the chain guard, be careful to stay clear of the chain and drive components.

Make the adjustments in small (approximately 1/8" to 1/4") increments on each side. Measuring the distance from the square axle of the pulley to the take-up bolt bracket helps to ensure equal adjustment on both sides. Overtensioning one side causes the belt to track away from the center of the conveyor.

Note: Use the snub rollers to track the belt - not the take-up pulley.

For general applications, adjust the take-up pulley so the belt is just tight enough to avoid slipping on the drive pulley. Too much tension will reduce the life of the belt, lacing, and pulley bearings.

When conveying heavy product, add tension to the belt to increase the driving force instead of raising the pressure rollers. See "Adjusting Pressure Rollers" on page G - 18.

Accumulation applications develop lower line pressures with a higher belt tension. Driving force is increased, requiring less belt wrap at each carrier roller to convey the product. A smaller wrap angle reduces the drive on stalled rollers in the blocked section, thus reducing line pressure.

To determine belt tension, measure the cantenary drop between return rollers over a 12' span (see Figure G - 14) and look up the corresponding tension in Table G 1 on page G - 17. If the return rollers are on 6' centers, remove one roller to measure the drop over a 12' span.

**WARNING:** Make sure the conveyor power is OFF when measuring the catenary drop of the return belt.

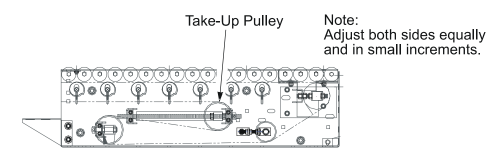


Figure G - 11 End Idler with Take-Up Pulley

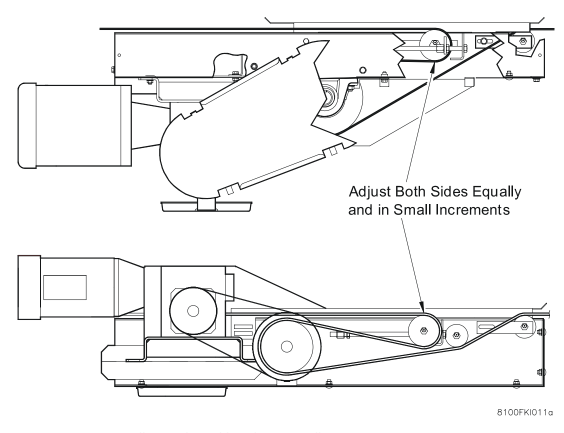


Figure G - 12 Intermediate Drive with Take-Up Pulley

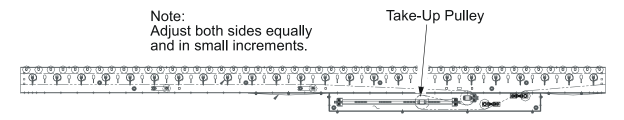


Figure G - 13 Auxiliary Take-Up

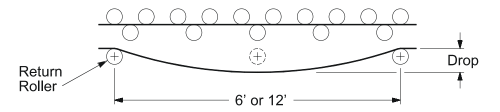


Figure G - 14 Measuring Catenary Drop



Table G 1 lists the Initial Belt Tension ( $T_0$  lbs.) from Return Belt Catenary Drop measured between Return Rollers across 12' span

Table G 1: Initial Belt Tension

|                        | Initial Belt Tension |                         |     |  |     |     |  |  |
|------------------------|----------------------|-------------------------|-----|--|-----|-----|--|--|
| Catenary<br>Drop (in.) |                      | Belt Width<br>PVC90 CBS |     | Belt Width<br>PVC90 FBS<br>and PVC120 FBS (TM-529) |     |     |  |  |
|                        | 12"                  | 10"                     | 8"  | 12"  | 10" | 8"  |  |  |
| 1/4                    | 622                  | 518                     | 415 | 415  | 346 | 276 |  |  |
| 5/16                   | 498                  | 415                     | 332 | 332  | 276 | 221 |  |  |
| 3/8                    | 415                  | 346                     | 276 | 276  | 230 | 184 |  |  |
| 7/16                   | 355                  | 296                     | 237 | 237  | 197 | 158 |  |  |
| 1/2                    | 311                  | 259                     | 207 | 207  | 173 | 138 |  |  |
| 9/16                   | 276                  | 230                     | 184 | 184  | 154 | 123 |  |  |
| 5/8                    | 249                  | 207                     | 166 | 166  | 138 | 111 |  |  |
| 11/16                  | 226                  | 189                     | 151 | 151  | 126 | 101 |  |  |
| 3/4                    | 207                  | 173                     | 138 | 138  | 115 | 92  |  |  |
| 13/16                  | 191                  | 160                     | 128 | 128  | 106 | 85  |  |  |
| 7/8                    | 178                  | 148                     | 118 | 118  | 99  | 79  |  |  |
| 1                      | 156                  | 130                     | 104 | 104  | 86  | 69  |  |  |
| 1 1/8                  | 138                  | 115                     | 92  | 92   | 77  | 61  |  |  |
| 1 1/4                  | 124                  | 104                     | 83  | 83   | 69  | 55  |  |  |
| 1 3/8                  | 113                  | 94                      | 75  | 75   | 63  | 50  |  |  |
| 1 1/2                  | 104                  | 86                      | 69  | 69   | 58  | 46  |  |  |
| 1 5/8                  | 96                   | 80                      | 64  | 64   | 53  | 43  |  |  |
| 1 3/4                  | 89                   | 74                      | 59  | 59   | 49  | 40  |  |  |
| 2                      | 78                   | 65                      | 52  | 52   | 43  | 35  |  |  |
| 2 1/2                  | 62                   | 52                      | 41  | 41   | 35  | 28  |  |  |
| 3                      | 52                   | 43                      | 35  | 35   | 29  | 23  |  |  |



# **Adjusting Pressure Rollers**

Pressure Roller height is set by the Adjustment Cam located on the end of each roller axle, outside of the conveyor frame. See Figure G - 15.

- Use a 7/16" wrench to make the adjustment.
- Each cam notch raises or lowers the pressure roller 0.0095".
- The notch should always rest in the saddle of the H-clip.

# For Transportation and General Accumulation Applications

- 1. With the conveyor running, place the heaviest or most difficult to convey product on the on the conveyor at the infeed end to test the conveyor drive force.
- 2. If the product starts to travel without assistance, turn the cams to lower the pressure rollers by one notch until the product requires assistance to begin moving.
- 3. At this point, raise the pressure rollers one notch and note the setting.
- 4. Set all pressure rollers to this setting.
- 5. If the product stalls along the way, adjust the pressure roller at that point. Continue until it reaches the discharge of the conveyor (or shipping point).
- 6. If the line pressure is higher than desired, turn every other pressure roller down one cam notch. If the product again stalls at any point, return the pressure roller to its previous setting.
- 7. If the heaviest (or most difficult to convey) product travels slowly along the entire conveyor with the belt slipping on the carrier rollers, the pressure rollers have been set to their optimum operating height for minimum accumulation pressure.

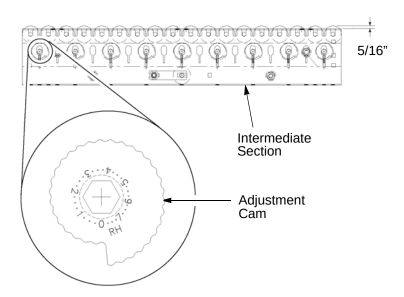


Figure G - 15 Individual Pressure Roller Adjustment



# For Minimum Pressure Accumulation Applications

- 1. Adjust the entire conveyor as described in "For Transportation and General Accumulation Applications", on page G 18,.
- 2. Select the heaviest (or most difficult to convey) product that is to be accumulated and place it at the infeed end of the blocked section.
- 3. With the conveyor running, walk the item the entire length of the blocked section and adjust each pressure roller individually until the product just starts to move without assistance.
- 4. Place the item at the infeed end of the blocked section again and see whether it travels the full length of the section without assistance.
- 5. If the product stalls along the way, adjust the pressure roller at that point.
- 6. Repeat steps #4 and #5 until the product reaches the discharge end of the blocked section.
- 7. If the line pressure is too still too high, place the item at the infeed end of the blocked section again. Try turning every other pressure roller down one cam notch. If the product stalls at any point, return the pressure roller to its previous setting.
- 8. If the heaviest (or most difficult to convey product) travels slowly along the entire blocked section with the belt slipping on the carrier rollers, the pressure rollers have been set to their lowest operating height, which provides the minimum accumulation pressure.

# For Merging and Diverting Applications

- 1. Adjust the entire conveyor as described under the heading "For Transportation and General Accumulation Applications", on page G 18,.
- 2. Select the heaviest (or most difficult to convey) product that is to be merged or diverted and place it at the transition point of the merge or divert.
- 3. Raise the pressure rollers in the immediate area where the product is being merged or diverted one notch at a time until the product moves positively on or off the conveyor.

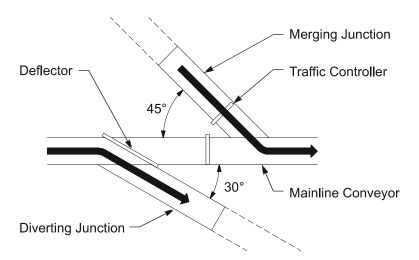


Figure G - 16 Merging and Diverting Applications



# **Cutting the Belt**

Use the following steps to cut the belt:

- 1. Allowing equal amounts of excess belting on each end, mark the required cut-length on one side of the belt. Turn the belt over so that the marked surface is the bottom side. With the belt laying flat and straight on the floor, bring the two overlapping ends together so that the cut marks are in line with each other.
- 2. Clamp the belt so that it does not shift.
- 3. Mark the centerline of the belt at three places (12" intervals) on each side of the planned cut.
- 4. Using a straight edge, mark the centerline of the belt by passing the line through as many center marks as possible.
- 5. Using a steel square, mark the cut line perpendicular to the drawn centerline.
- 6. Carefully cut both belts with a sharp knife or belt cutting tool.

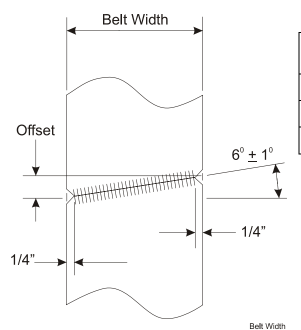
**Recommended:** Corners on squared cut ends of the belt should be chamfered by cutting off a triangle measuring 1/2" (along the belt width) by 1-1/2" (measured along the belt length).

# **Splicing the Belt**

Splice the belt with the supplied lacing. Follow the lacing manufacturer's instructions.

# Replacing the Belt(s)

When replacing the belt(s), it may be beneficial in certain applications to splice the belt on a bias to reduce noise. When the belt is spliced on a bias, Intelligrated engineering requires the angle of the splice to be less than 7 degrees. Use the table below as a guide for common belt widths and dimensions. Each end of the belt must be cut at the exact same angle to ensure proper belt tracking. Be sure to take the offset measurement before trimming 1/4" from the corners, so as not to exceed the maximum bias angle.



| Common Belt Widths | Offset Dimension for<br>6 Degree Bias |
|--------------------|---------------------------------------|
| 6"                 | 5/8"                                  |
| 8"                 | 13/16"                                |
| 10"                | 1-1/16"                               |



#### SECTION H:MAINTENANCE

# **General**

The recommended inspection and maintenance functions described in this Section apply to intermittent-duty conveyor applications. Additional functions may be required for continuous-duty operation or extreme environmental conditions.

# **Maintenance Safety**

#### WARNING:

Maintenance must be performed only by qualified personnel who are trained in normal and emergency operations of the conveyor and who are knowledgeable of all safety devices, their locations, and functions.

Before performing maintenance on a conveyor, make certain that the conveyor's power disconnect is locked in the OPEN position and tagged to prevent accidental or unexpected application of power.

Do not perform maintenance while the conveyor is running unless specifically instructed to do so in this manual.

Note: Other than belt tracking and checking chain tension, it is NOT necessary to have the conveyor turned ON to perform any of the work described in this section.

#### Before restarting a conveyor:

- Remove all foreign objects from the conveyor.
- Be sure that all guards and safety devices are properly installed and working.
- Make sure that all persons are clear of the conveyor and are aware that the conveyor is about to be restarted.

#### **New Installations**

All newly installed equipment should be inspected frequently and serviced as needed during the first 40 hours of operation. See "Initial Start-up and Run-in Period" on page H - 2. Thereafter, an appropriate maintenance program should be established and followed. See Table H 1.

# **Maintenance Logs**

Maintenance logs should be keep on all conveyor installations. Each log sheet should show:

- The date when an Inspection or Maintenance function was performed
- Details of the Inspection or Maintenance function
- Names of personnel performing the Inspection or Maintenance function



# Initial Start-up and Run-in Period Chain and Sprockets

Check the drive chain tension daily for the first week of operation, then monthly. Refer to the "Chain Maintenance" label on the inside of chain guard.

WARNING:

Chain tension must be checked while the conveyor is running with the chain guard removed. When checking, be careful to stay clear of the chain and drive components.

#### **Power Unit Reducer**

Grove and Reliance reduces are supplied with "lifetime" synthetic lubricants (Mobile SHC-634) that do not need to be changed after the unit is put into service.

**Note:** All reducers tend to run hot when first put into operation until the maximum break-in efficiency is reached (approximately 120 hours).



# **Scheduled Inspections and Maintenance**

Intervals indicated for performing inspections and maintenance should be considered for an 8 hour per day operation. An application may subject the equipment to conditions that would necessitate more frequent maintenance. This may best be determined by performing maintenance more frequently when the conveyor is first put into operation, and then lengthening the intervals based on experience.

Table H 1: Scheduled Maintenance

|           | Components                              |   | Item Check |         |      |           |           |            |        |          |           |
|-----------|---|---|------------|---------|------|-----------|-----------|------------|--------|----------|-----------|
|           |   |   | Oil Level  | Tension | Wear | Alignment | Fasteners | Set Screws | Proper | Physical | Operation |
|           | Belt                                    |   |            | Х       | Х    | Х         |           |            |        | Х        |           |
|           | Belt Lacing                             |   |            |         |      |           |           |            |        | Х        |           |
|           | Carrier/Pressure/Belt Return<br>Rollers |   |            |         |      |           |           |            |        | Х        | Х         |
| Weekly    | Electrical Devices                      |   |            |         |      |           |           |            | Х      | Х        | Х         |
|           | General Structure                       |   |            |         |      |           | Χ         |            |        | Х        | Х         |
|           | Power Unit - Reducer                    |   | Х          |         |      |           |           |            |        |          |           |
|           | Safety Guards/Devices                   |   |            |         |      |           |           |            | Х      | Х        | Х         |
|           | Bearings - External                     |   |            |         |      |           | Х         | Х          |        | Х        |           |
|           | Drive Chains and Sprockets              | Х |            | Х       | Х    | Х         | Х         | Х          |        | Х        |           |
|           | Timing Belts and Sprockets              |   |            | Х       | Х    | Х         | Х         | Х          |        | Х        | Х         |
| Monthly   | Take-up/Idler Pulleys                   |   |            |         |      |           |           |            |        | Х        | Х         |
| Wioriting | Power Unit - Motor                      |   |            |         |      |           | Х         |            |        | Х        |           |
|           | Power Unit - Reducer                    |   |            |         |      |           | Х         |            |        | Х        |           |
|           | Pulley Lagging                          |   |            |         |      |           |           |            |        | Х        |           |
|           | Supports and Hangers                    |   |            |         |      |           | Х         |            |        | Х        |           |
| Semi      | Bearings - External                     | Х |            |         |      |           |           |            |        |          |           |
| Annually  | Power Unit - Motor                      | Х |            |         |      |           |           |            |        |          |           |
| 1040 hrs. | Power Unit - Reducer                    | Х | Х          |         |      |           |           |            |        |          |           |



# **Daily Inspections**

General walk-through inspections of the conveyor equipment during daily plant operation is recommended. Listen for unusual noises and carefully observing the system. For continuous duty applications, conduct conveyor inspections once each shift.

Check equipment safety guards, warning signs, lights, and alarms associated with the operation of the conveyor system and keep them in good condition to ensure the safety of all plant personnel. Any unusual conveyor noise, oil leaks, and operational problems should be immediately reported and promptly corrected.



# **Weekly Inspections**

# **Belting**

Check that the belt is tracking properly along the entire conveyor length. Make appropriate adjustments of snub rollers, etc. If required; check that the belt tension is sufficient to prevent the belt from slipping on the drive pulley under the maximum required load. Remove any buildup of product spillage.

# **Belt Lacing**

Check the lacing for damage or protrusions which might cause damage to the conveyor or product. If the lacing needs to be replaced and the take-up permits, cut both ends of the belt square and re-splice. If the take-up does not permit, cut and lace in a short length of belting (1'-0" long minimum).

# Carrier, Pressure, and Belt Return Rollers

Check that all rollers are in place and turning freely. Remove any buildup of dirt and/or product spillage. Take care in keeping cleaning materials from coming in contact with the ball bearings.

# **General Structure and Operation**

Check the conveyor's physical condition, looking for lose fasteners, damaged or wearing components. Listen for unusual noises such as squeaking bearings, chains jumping sprockets, etc.

Check that the conveyed product travels along the length of the conveyor without obstruction of hesitation.

#### **Power Unit Reducer**

Check for signs of oil leakage on the floor and/or in the drip pan. If leakage persists or the amount of leakage is significant, repair or replace the unit. Until corrections are made, closely monitor the unit's oil level.

# Safety Guards and Devices

Check that the safety guards, warning signs, light, and alarms are in place and in proper working condition. Check that all Emergency Stop pull-cords and/or push buttons are functioning properly.

#### **Electrical Devices**

Photocells, proximity sensors, limit switches, etc. should be periodically inspected and adjusted as needed. Lenses and reflectors on photoelectric devices should be wiped clean on a daily basis. For additional maintenance provisions, refer to the appropriate vendors instructions provided.



# **Monthly Maintenance**

# **External Bearings**

Check that all mounting bolts, set screws, etc., are securely tightened, and that no lubricant is coming out of the seals. Listen for any unusual noises.

# **Internal Bearings**

Check that the bearings are fully-pressed into the roller tube, and that the lubricant is not coming out of the seals. Listen for any unusual noises.

#### **Power Unit Motor**

Remove any build-up of dirt/dust around the motor vent openings. Check that all mounting bolts are securely tightened and that the motor lead wires are securely connected.

Unless specified, wick-oil sleeve bearings should be lubricated every 2000 to 4000 hours. After the first 4000 hours of operation lubricate with 3 or 4 drops of light grade mineral oil or SAE10W motor oil. Refer to the motor lubrication plate or vendors instruction tag(s).

#### **Power Unit Reducer**

Check the oil level while the unit is warm, but not running. If required, add oil through the "fill" hole until the oil begins to run out of the "oil level" hole. All standard reducers are filled by the manufacturer with a synthetic gear lubricant. When replenishing the oil, be sure to use the same brand and type. DO NOT MIX lubricants. For further information, refer to the instruction tag attached to the unit.

To prevent oil leakage, apply Teflon tape or Permatex to the threads of the fill plug and oil level plug before reinstalling. Properly install and tighten the plugs before putting the unit back into operation.

# **Power Unit Sprockets**

Check sprocket alignment by placing a straight edge across the face of the sprockets simultaneously.

Inspect chain sprockets for need of lubrication. If required, lubricate the chain lightly with SAE 30 oil. DO NOT use grease. Also check teeth for wear. Realign if required,

#### **Power Unit Chains**

Lubricate and check tension per instructions given on the "Chain Maintenance" label located on the inside of the chain guard. Remove any dirt or dried oil with a kerosene soaked rag.



# **Power Unit Timing Belts**

Adjust reducer to remove any belt slack and achieve a snug belt tension.

Use the following steps to check belt tension:

- Measure the center distance between the driver and driven sprockets to determine the belt span length. See Figure H - 1.
- Determine the correct deflection for the span as follows: Deflection = Span Length ÷ 64.
- Use a spring-scale tension checker (possible source Browing) to determine the force required to produce the required deflection. See Table H 2.

Table H 2: Timing Belt Deflection/Force

| В     | Deflection |         |
|-------|------------|---------|
| Pitch | Force      |         |
|       | 12mm       | 7 lbs.  |
| 8mm   | 22mm       | 15 lbs. |
|       | 35mm       | 20 lbs. |
| Pitch | 42mm       | 23 lbs. |

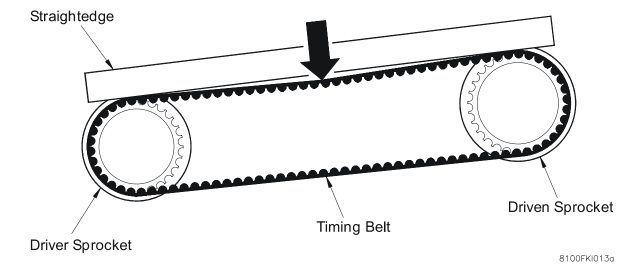


Figure H - 1 Measuring Timing Belt Deflection

# **Drive Sprockets**

Check the alignment by placing a straight-edge across the face of both sprockets simultaneously. Also check for wear on the sprocket teeth and side bars of the chain. If loose, tighten the sprocket fasteners.

# **Drive Pulley and Lagging**

Check the pulley alignment and make certain that all mounting bolts are securely tightened. Check for worn or damaged lagging on the drive pulley. Repair or replace as required.

# **Supports and Hangers**

Check that all floor supports and/or ceiling hangers are in good physical condition and have not been damaged. Check that all fasteners are securely tightened and that none are missing.



#### **Semi-Annual Maintenance**

#### **Power Unit Motor**

Units up to 5 HP are lubricated for life. For 7.5 HP motors, refer to the manufacturer's motor lubrication plate or operating instruction tag wired to the motor.

#### **Power Unit Reducer**

Check that all fasteners are secure.

# **Bearings - External**

All external bearings have lubed-for-life bearing cartridges, and do not require periodic lubrication.

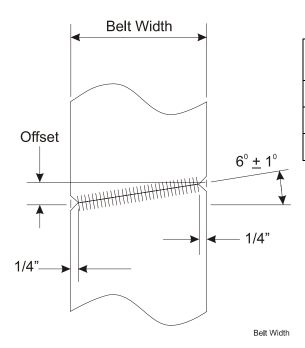
If desired, the bearings may be re-lubricated using the grease-fitting that is provided in all bearing housings. Once grease is added, the bearing must be re-lubricated every 6 months with a lithium-based ball bearing grease or compatible grease conforming to NLG1 Grade 2 consistency.

Add the grease slowly and sparingly while the pulley is rotating until a slight showing of grease forms around the seals. DO NOT OVER LUBRICATE. Too much grease may damage the seals. If a bearing is over greased; remove the fitting to allow the excess grease to escape. Replace the fitting and wipe clean before putting the conveyor back into operation.



# Replacing the Belt(s)

When replacing the belt(s), it may be beneficial in certain applications to splice the belt on a bias to reduce noise. When the belt is spliced on a bias, Intelligrated engineering requires the angle of the splice to be less than 7 degrees. Use the table below as a guide for common belt widths and dimensions. Each end of the belt must be cut at the exact same angle to ensure proper belt tracking. Be sure to take the offset measurement before trimming 1/4" from the corners, so as not to exceed the maximum bias angle.



| Common Belt Widths | Offset Dimension for 6 Degree Bias |
|--------------------|------------------------------------|
| 6"                 | 5/8"                               |
| 8"                 | 13/16"                             |
| 10"                | 1-1/16"                            |



# **Troubleshooting**

Basic troubleshooting provisions are outlined below. For troubleshooting the specific conveyor system installed, always check the maintenance information. Basic troubleshooting is outlined in Table H 3.

#### **CAUTION:**

Do not clear jams or reach into any unit before first turning off the equipment power source(s) and making certain that all moving parts are fully stopped. To avoid personal injury or equipment damage, lockout and tag the conveyor operation control(s) before attempting to correct any malfunction.

Table H 3: Basic Troubleshooting Problems and Solutions

| Problem                              | Cause   | Solution   |
|--------------------------------------|---|--|
| Conveyor does not start.             | Electrical power shut off or control circuit NOT energized.                               | Check that system control panel(s) are energized. Be certain emergency stop devices are not activated. |
|                                      | System control devices (photocells, limit switches, etc.) out of adjustment or defective. | Adjust or replace.   |
|                                      | Motor overload block open.  | Check conveyor drive system and overload sizing before resetting.                                      |
| Conveyor shuts off.                  | Accumulation photocell or other control device(s) actuated or defective.                  | Check conveyor accumulation or obstruction of control device; replace control device if defective.     |
|                                      | Emergency stop activated.   | Correct condition and reset according to control logic.  |
|                                      | Power or component failure at system control center.                                      | Refer to vendor manuals.   |
|                                      | Motor overload.   | Check conveyor drive system and overload sizing before restarting.                                     |
| One part of belt creeps to one side. | Belt ends not cut square.   | Cut the belt ends square.  |



Table H 3: Basic Troubleshooting Problems and Solutions (Continued)

| Problem   | Cause  | Solution  |
|---|--|---|
| Entire belt creeps to one side.                     | Belt shifts to low side. The base structure or conveyor frame is not level or is crooked.  | Stretch a string along the edge of the frame, check alignment of the frame and correct. Next, check the level of support structure. |
|   | Alignment of pulleys; drive, tail, pulleys, or snub rollers are out of line or not perpendicular with the center line of the conveyor. | Square the pulleys and snub rollers.  |
|   | Underside of the belt is dirty.  | Remove foreign matter,<br>because it creates a new crown<br>on the pulley or roller face,<br>adversely affecting the tracking.      |
| Belt creeps to one side in (discharge) pulley area. | Belt is not tracked properly in return run.  | Adjust the belt-return rollers and/or snub rollers.   |
|   | The belt does not track properly in the conveyor's Intermediate Drive (or auxiliary take-up) unit.                                     |   |
| Belt creeps to one side in (infeed) pulley area.    | The pressure and carrier rollers are not square to the frame rails.  | Square the intermediate sections.   |
|   | The end pulley is out of alignment (not perpendicular with the center line of the conveyor.  | Square the end rollers.   |
| Belt fasteners pulling out.                         | Fasteners are incorrect size   | Re-lace the belt with proper size fasteners.  |
|   | Too much tension on belt.  | Reduce tension to the minimal amount required to prevent slipping on the drive pulley.  |





#### SECTION I: PARTS IDENTIFICATION

#### **General Information**

The purpose of this section is to identify the critical replacement parts required for a solid preventative maintenance program and to minimize the chances for extended down time.

The following pages illustrate the location of these recommended spare parts as they apply to each particular unit. Keep in mind that these illustrations apply to the standard product line only.

#### **Intermediate Sections**

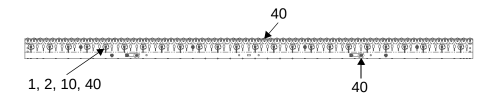
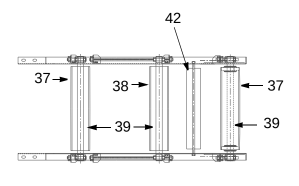
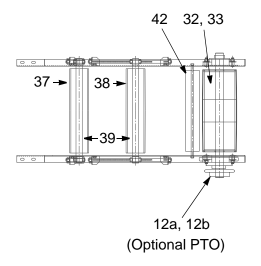


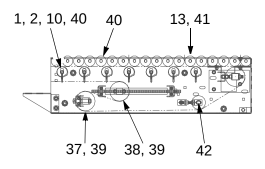
Figure I - 1 Intermediate Sections (12'-0" Shown)



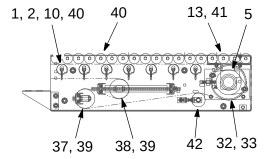
### **End Idler Section with Take-Up**







Series 600 and 800 (3.5") End Idler with Take-Up



Series 600 and 800 (6") End Idler with Take-Up (Shown with PTO)

Figure I - 2 End Idler Sections with Take-Ups



### **End Idler Section**

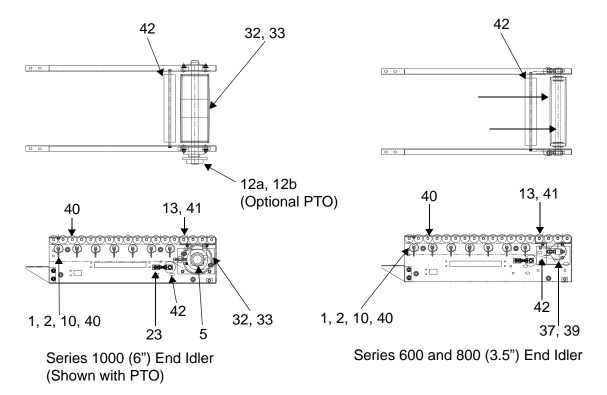
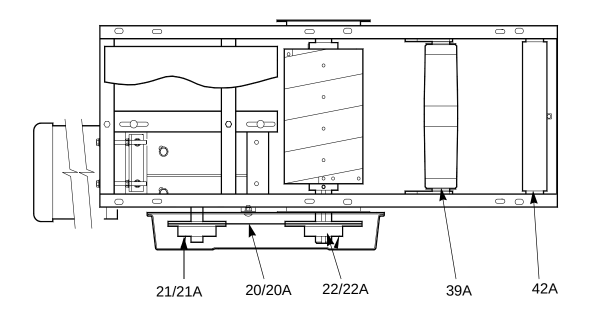


Figure I - 3 End Idler Sections



### **Intermediate Drives**

#### **SA2000 - Intermediate Section**



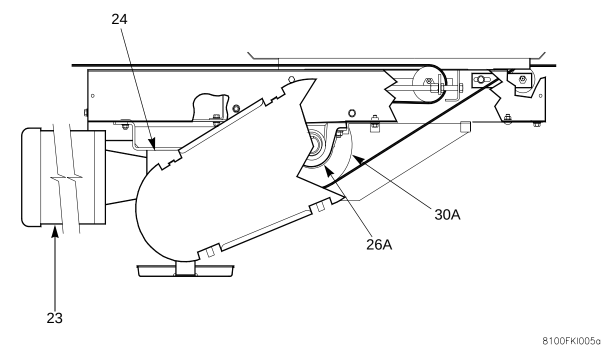
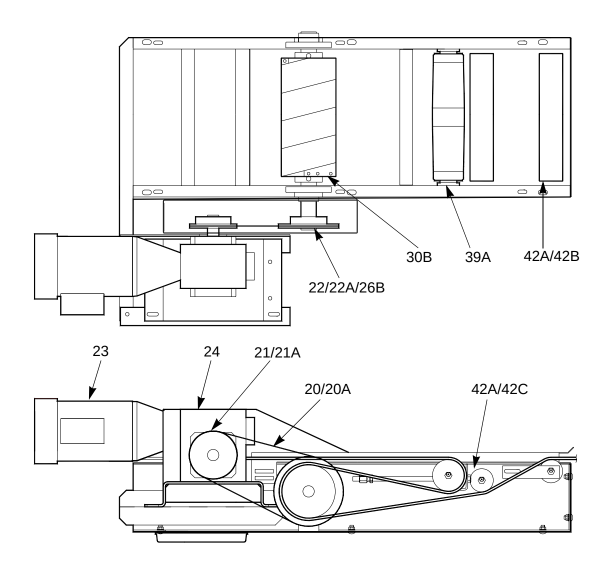


Figure I - 4 SA2000 - Intermediate Section



#### **SA2001 - Intermediate Section - Low Profile**

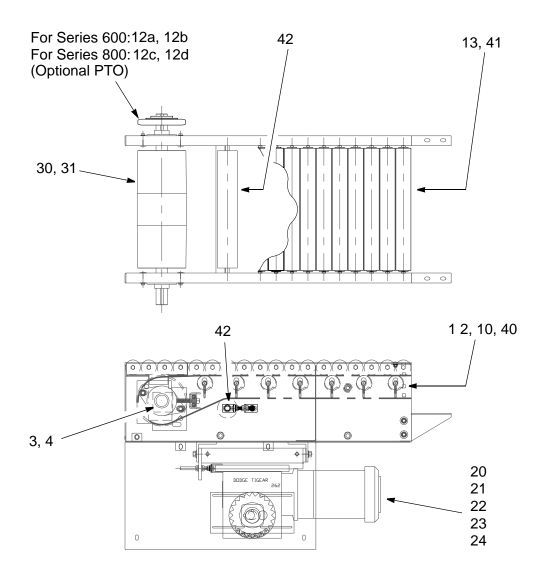


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Figure I - 5 SA2001 - Intermediate Section - Low Profile



### **End Drive Sections**



Series 600 and Series 800 End Drive (Series 600 with PTO Shown)

Figure I - 6 End Drive Sections



# **Auxiliary Take-Up Sections**

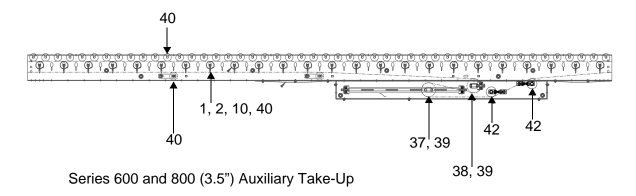


Figure I - 7 Auxiliary Take-Up Section



# **Non-Width Related Parts**

| Key<br>No. | Description   | Part No. |
|------------|---|----------|
| 1          | Adjuster, EZ Cam, Right Hand  | 500883   |
| 2          | Adjuster, EZ Cam, Left Hand   | 500884   |
| 3          | Bearing, Flange, 2-Bolt, 1-7/16" BR - Pressure-Lubricated               | 400987   |
| 4          | Bearing, Flange, 2-Bolt, 1-11/16" BR - Pressure-Lubricated              | 400990   |
| 5          | Bearing, Flange, 2-Bolt, 1-15/16" BR - Pressure-Lubricated              | 400995   |
| 6          | Bearing, Flange, 4-Bolt, 1-15/16" BR - Pressure-Lubricated              | 400970   |
| 7          | Bearing, Take-Up, 1-15/16" BR (5/16" Wide Slot)                         | 700145   |
| 7a         | Bearing, Take-Up, 1-15/16" BR (11/16" Wide Slot)                        | 700161   |
|            | Belting, PVC 90 FBS, 8" Wide (Specify Footage)                          | 190130   |
| 8a         | Belting, PVC 90 FBS, 10" Wide (Specify Footage)                         | 190226   |
|            | Belting, PVC 90 FBS, 12" Wide (Specify Footage)                         | 190355   |
|            | Belting, PVC 90 CBS, 8" Wide (Specify Footage)                          | 327108   |
| 8b         | Belting, PVC 90 CBS, 10" Wide (Specify Footage)                         | 327110   |
|            | Belting, PVC 90 CBS, 12" Wide (Specify Footage)                         | 327112   |
|            | Belting, PVC 120 FBS TrackMate-529 Nonwoven, 8" Wide (Specify Footage)  | 190810   |
| 8c         | Belting, PVC 120 FBS TrackMate-529 Nonwoven, 10" Wide (Specify Footage) | 190811   |
|            | Belting, PVC 120 FBS TrackMate-529 Nonwoven, 12" Wide (Specify Footage) | 190812   |
|            | Belt Lacing with Pin - Clipper #1A (8" wide)                            | 190711   |
| 9a         | Belt Lacing with Pin - Clipper #1A (10" wide)                           | 190717   |
|            | Belt Lacing with Pin - Clipper #1A (12" wide)                           | 190712   |
|            | Belt Lacing with Pin - Clipper #2SP (8" wide)                           | 190813   |
| 9b         | Belt Lacing with Pin - Clipper #2SP (10" wide)                          | 190814   |
|            | Belt Lacing with Pin - Clipper #2SP (12" wide)                          | 190815   |
|            | Belt Lacing with Pin - Alligator #7 (8" wide)                           | 190876   |
| 9c         | Belt Lacing with Pin - Alligator #7 (10" wide)                          | 190878   |
|            | Belt Lacing with Pin - Alligator #7 (12" wide)                          | 190880   |
| 10         | H-Clip, EZ Cam  | 640153   |
| 12a        | PTO Sprocket - H50BTL21   | 1225021  |
| 12b        | PTO Hub (#1610), 1-7/16" Bore with Key                                  | 230950   |
| 12c        | PTO Sprocket - H50BTL22   | 1225022  |
| 12d        | PTO Hub (#1610), 1-7/16" Bore with Key                                  | 230952   |



| Key<br>No. | Description  | Part No. |
|------------|--|----------|
| 13         | O-Ring, 2C – 3/16" / 8"  | 000025   |
|            | Chain - RC-50  | 20-0970  |
|            | Chain - RC-50 Connector Link                                       | 20-0040  |
|            | Chain - RC-60 (High-Speed)   | 20-0987  |
| 20         | Chain - RC-60 Connector Link                                       | 20-0986  |
| 20         | Chain - RC-80 (High Speed)   | 20-0989  |
|            | Chain - RC-80 Connector Link                                       | 20-0070  |
|            | Chain - RC-100 (High Speed)  | 20-1000  |
|            | Chain - RC-100 Connector Link                                      | 20-0080  |
|            | Timing Belt - Pitch / Width / Length                               |          |
|            | 8mm / 21mm / 1200mm  | 7001504  |
| 20A        | 8mm / 21mm / 1280mm  | 7001506  |
| 20A        | 8mm / 36mm / 1200mm  | 7001512  |
|            | 8mm / 36mm / 1280mm  | 7001514  |
|            | 14mm / 37mm / 1400mm   | 7001519  |
| 26A        | Bearing, 2-Bolt Flange, 1-11/16" BR - Pressure Lubricated (SA2000) | 7522411  |
| 26B        | Bearing, Pillow Block, 1-11/16" BR - Pressure Lubricated (SA2001)  | 7712387  |



|     | Ite            | Part Number              |         |                               |        |       |        |       |  |  |
|-----|----------------|--------------------------|---------|-------------------------------|--------|-------|--------|-------|--|--|
| Key | Chain Sprocke  | et (Power Unit -         | Driver) |                               |        |       |        |       |  |  |
| No. | Size - Teeth   | Sprocket Hub             |         | Reducer Output Shaft Diameter |        |       |        |       |  |  |
|     | - Belt Width   | Type<br>(TL Bushing No.) | .875    | 1.000                         | 1.125  | 1.250 | 1.500  | 1.875 |  |  |
|     | Series 600 and | 800 - End Drive          |         |                               |        |       | II.    |       |  |  |
|     | RC50 - 11T     | Type B Hub               | 745505  |                               |        |       |        |       |  |  |
|     | RC50 - 13T     | Type B Hub               | 745513  | 745512                        | 745510 |       |        |       |  |  |
|     | RC50 - 14T     | Type B Hub               |         |                               | 745514 |       |        |       |  |  |
|     | RC50 - 17T     | Type B Hub               |         |                               | 745517 |       |        |       |  |  |
|     | RC60 - 9T      | Type B Hub               | 745100  |                               |        |       |        |       |  |  |
|     | RC60 - 10T     | Type B Hub               | 745101  |                               | 745102 |       |        |       |  |  |
|     | RC60 - 11T     | Type B Hub               | 745111  | 745110                        | 745112 |       |        |       |  |  |
|     |                | Type TL Hub              | 745631  |                               | 745631 |       |        |       |  |  |
|     | (TL Bushing)   | (1008)                   | 230701  |                               |        |       |        |       |  |  |
|     | RC60 - 13T     | Type B Hub               |         |                               | 745133 |       |        |       |  |  |
|     |                | Type TL Hub              | 745633  | 745633                        | 745633 |       |        |       |  |  |
|     | (TL Bushing)   | (1210)                   | 230716  | 230717                        | 230718 |       |        |       |  |  |
|     | RC60 - 14T     | Type B Hub               |         |                               | 745142 |       | 745144 |       |  |  |
|     |                | Type TL Hub              | 745634  | 745634                        | 745634 |       | 745634 |       |  |  |
| 21  | (TL Bushing)   | (1210)                   | 230716  | 230717                        | 230718 |       |        |       |  |  |
| 21  | RC60 - 15T     | Type TL Hub              | 745635  | 745635                        | 745635 |       | 745635 |       |  |  |
|     | (TL Bushing)   | (1610)                   | 230746  | 230747                        | 230748 |       | 230753 |       |  |  |
|     | RC60 - 16T     | Type B Hub               |         |                               |        |       | 745165 |       |  |  |
|     |                | Type TL Hub              |         |                               |        |       | 745636 |       |  |  |
|     | (TL Bushing)   | (1610)                   |         |                               |        |       | 230753 |       |  |  |
|     | RC60 - 17T     | Type B Hub               |         |                               |        |       | 745176 |       |  |  |
|     |                | Type TL Hub              |         |                               | 745637 |       | 745637 |       |  |  |
|     | (TL Bushing)   | (1610)                   |         |                               | 230748 |       | 230753 |       |  |  |
|     | RC60 - 18T     | Type TL Hub              | 745638  | 745638                        | 745638 |       | 745638 |       |  |  |
|     | (TL Bushing)   | (1610)                   | 230746  | 230747                        | 230748 |       | 230753 |       |  |  |
|     | RC60 - 19T     | Type TL Hub              | 745639  | 745639                        | 745639 |       | 745639 |       |  |  |
|     | (TL Bushing)   | (1610)                   | 230746  | 230747                        | 230748 |       | 230753 |       |  |  |
|     | RC60 - 20T     | Type TL Hub              |         |                               |        |       | 745640 |       |  |  |
|     | (TL Bushing)   | (2012)                   |         |                               |        |       | 230785 |       |  |  |
|     | RC60 - 21T     | Type TL Hub              |         |                               |        |       | 745641 |       |  |  |
|     | (TL Bushing)   | (2012)                   |         |                               |        |       | 230785 |       |  |  |



|     | Ite           | em                       |                               |        | Part N | umber |        |        |
|-----|---------------|--------------------------|-------------------------------|--------|--------|-------|--------|--------|
| Key | Chain Sprocke | et (Power Unit - I       | Driver)                       |        |        |       |        |        |
| No. | Size - Teeth  | Sprocket Hub             | Reducer Output Shaft Diameter |        |        |       |        |        |
|     | - Belt Width  | Type<br>(TL Bushing No.) | .875                          | 1.000  | 1.125  | 1.250 | 1.500  | 1.875  |
|     | RC60 - 22T    | Type TL Hub              |                               | 745642 | 745642 |       | 745642 |        |
|     | (TL Bushing)  | (2012)                   |                               | 230777 | 230778 |       | 230785 |        |
|     | RC60 - 25T    | Type TL Hub              |                               |        |        |       | 745645 |        |
|     | (TL Bushing)  | (1008)????               |                               |        |        |       |        |        |
|     | RC60 - 26T    | Type TL Hub              |                               |        |        |       | 745646 |        |
|     | (TL Bushing)  | (1210)                   |                               |        |        |       |        |        |
|     | RC60 - 29T    | Type TL Hub              |                               |        |        |       | 745649 |        |
|     | (TL Bushing)  | (1610)                   |                               |        |        |       | 230753 |        |
|     | RC60 - 30T    | Type TL Hub              |                               |        |        |       | 745650 |        |
|     | (TL Bushing)  | (1610)                   |                               |        |        |       | 230753 |        |
|     | RC80 - 11T    | Type B Hub               |                               |        |        |       | 745313 |        |
|     | RC80 - 12T    | Type B Hub               |                               |        |        |       | 745322 |        |
|     |               | Type TL Hub              |                               |        |        |       | 745683 |        |
|     | (TL Bushing)  | (1615)                   |                               |        |        |       | 230766 |        |
|     | RC80 - 13T    | Type B Hub               |                               |        |        |       | 745333 |        |
|     |               | Type TL Hub              |                               |        |        |       | 745684 |        |
|     | (TL Bushing)  | (1615)                   |                               |        |        |       | 230766 |        |
| 21  | RC80 - 14T    | Type B Hub               |                               |        |        |       | 745342 |        |
| 21  |               | Type TL Hub              |                               |        |        |       | 745685 |        |
|     | (TL Bushing)  | (1615)                   |                               |        |        |       | 230766 |        |
|     | RC80 - 16T    | Type B Hub               |                               |        |        |       | 745360 |        |
|     |               | Type TL Hub              |                               |        |        |       |        | 745687 |
|     | (TL Bushing)  | (2012)                   |                               |        |        |       |        | 230786 |
|     | RC80 - 17T    | Type B Hub               |                               |        |        |       |        | 745372 |
|     |               | Type TL Hub              |                               |        |        |       |        | 745688 |
|     | (TL Bushing)  | (2012)                   |                               |        |        |       |        | 230786 |
|     | RC80 - 18T    | Type TL Hub              |                               |        |        |       |        | 745689 |
|     | (TL Bushing)  | (2012)                   |                               |        |        |       |        | 230786 |
|     | RC80 - 19T    | Type TL Hub              |                               |        |        |       |        | 745690 |
|     | (TL Bushing)  | (2012)                   |                               |        |        |       |        | 230786 |
|     | RC80 - 20T    | Type TL Hub              |                               |        |        |       |        | 745691 |
|     | (TL Bushing)  | (2517)                   |                               |        |        |       |        | 230798 |
|     | RC80 - 21T    | Type TL Hub              |                               |        |        |       |        | 745692 |
|     | (TL Bushing)  | (2517)                   |                               |        |        |       |        | 230798 |
|     | RC80 - 23T    | Type TL Hub              |                               |        |        |       |        | 745694 |
|     | (TL Bushing)  | (2517)                   |                               |        |        |       |        | 230798 |



|     | Ite           | em                                       | Part Number                   |         |         |         |         |         |  |
|-----|---------------|--|-------------------------------|---------|---------|---------|---------|---------|--|
| Key | Chain Sprocke | et (Power Unit - I                       | Driver)                       |         |         |         |         |         |  |
| No. | Size - Teeth  | Sprocket Hub<br>Type<br>(TL Bushing No.) | Reducer Output Shaft Diameter |         |         |         |         |         |  |
|     | - Belt Width  |  | .875                          | 1.000   | 1.125   | 1.250   | 1.500   | 1.875   |  |
|     | RC100 - 10T   | Type B Hub                               |                               |         |         |         |         | 745500  |  |
|     | RC100 - 11T   | Type B Hub                               |                               |         |         |         |         | 745432  |  |
|     |               | Type TL Hub                              |                               |         |         |         |         | 745718  |  |
|     |               | (SDS)                                    |                               |         |         |         |         | 230759  |  |
|     | RC100 - 12T   | Type B Hub                               |                               |         |         |         |         | 745440  |  |
|     |               | Type TL Hub                              |                               |         |         |         |         | 745719  |  |
|     |               | (SDS)                                    |                               |         |         |         |         | 230759  |  |
|     | RC100 - 13T   | Type TL Hub                              |                               |         |         |         |         | 745723  |  |
|     |               | (2012)                                   |                               |         |         |         |         | 230786  |  |
|     | RC100 - 14T   | Type TL Hub                              |                               |         |         |         |         | 745758  |  |
|     |               | (2517)                                   |                               |         |         |         |         | 230798  |  |
|     | SA2000 / 2001 | - Intermediate / L                       | ow-Profil                     | e Drive |         |         |         |         |  |
| 0.4 | RC60 - 16T    | Type TL Hub                              |                               | 7788120 | 7788120 | 7788120 | 7788120 |         |  |
| 21  | (TL Bushing)  | (1610)                                   |                               | 7115210 | 7115213 | 7115223 | 7115228 |         |  |
|     | RC60 - 19T    | Type TL Hub                              |                               | 7742721 | 7742721 | 7742721 | 7742721 |         |  |
|     | (TL Bushing)  | (1610)                                   |                               | 7115210 | 7115213 | 7115223 | 7115228 |         |  |
|     | RC60 - 20T    | Type TL Hub                              |                               | 7743918 | 7743918 | 7743918 | 7743918 |         |  |
|     | (TL Bushing)  | (2012)                                   |                               | 7115235 | 7115228 | 7115227 | 7721059 |         |  |
|     | RC60 - 21T    | Type TL Hub                              |                               | 7120512 | 7120512 | 7120512 | 7120512 | 7120512 |  |
|     | (TL Bushing)  | (2012)                                   |                               | 7115235 | 7115228 | 7115227 | 7721059 | 7115234 |  |
|     | RC60 - 22T    | Type TL Hub                              |                               | 7000092 | 7000092 | 7000092 | 7000092 |         |  |
|     | (TL Bushing)  | (2012)                                   |                               | 7115235 | 7115228 | 7115227 | 7721059 |         |  |
|     | RC60 - 23T    | Type TL Hub                              |                               | 7125294 | 7125294 | 7125294 | 7125294 |         |  |
|     | (TL Bushing)  | (2012)                                   |                               | 7115235 | 7115228 | 7115227 | 7721059 |         |  |
|     | RC60 - 25T    | Type TL Hub                              |                               | 7730801 | 7730801 | 7730801 | 7730801 | 7730801 |  |
|     | (TL Bushing)  | (2012)                                   |                               | 7115235 | 7115228 | 7115227 | 7721059 | 7115234 |  |



|     | Ite             | em                       |                               |         | Part N  | umber   |         |         |
|-----|-----------------|--------------------------|-------------------------------|---------|---------|---------|---------|---------|
| Key | Chain Sprocke   | et (Power Unit - I       | Driver)                       |         |         |         |         |         |
| No. | Size - Teeth    | Sprocket Hub             | Reducer Output Shaft Diameter |         |         |         |         |         |
|     | - Belt Width    | Type<br>(TL Bushing No.) | .875                          | 1.000   | 1.125   | 1.250   | 1.500   | 1.875   |
|     | Timing-Belt Spr | ocket (Power Ur          | nit - Driver                  | )       | l .     |         | I.      |         |
|     | 8mm-30T-21      | Type TL Hub              |                               | 7001533 |         |         |         |         |
|     | (TL Bushing)    | (1108)                   |                               | 7001513 |         |         |         |         |
|     | 8mm-32T-21      | Type TL Hub              |                               | 7001534 | 7001534 |         |         |         |
|     | (TL Bushing)    | (1210)                   |                               | 7200560 | 7115208 |         |         |         |
|     | 8mm-32T-36      | Type TL Hub              |                               |         |         | 7001551 |         |         |
|     | (TL Bushing)    | (1210)                   |                               |         |         | 7115207 |         |         |
|     | 8mm-34T-21      | Type TL Hub              |                               | 7001535 | 7001535 | 7001535 |         |         |
|     | (TL Bushing)    | (1610)                   |                               | 7115210 | 7115213 | 7115223 |         |         |
|     | 8mm-34T-36      | Type TL Hub              |                               |         |         | 7001552 |         |         |
|     | (TL Bushing)    | (1210)                   |                               |         |         | 7115207 |         |         |
|     | 8mm-36T-21      | Type TL Hub              |                               | 7001536 | 7001536 |         |         |         |
|     | (TL Bushing)    | (1610)                   |                               | 7115210 | 7115213 |         |         |         |
|     | 8mm-36T-36      | Type TL Hub              |                               |         | 7001553 |         |         |         |
|     | (TL Bushing)    | (1610)                   |                               |         | 7115213 |         |         |         |
|     | 8mm-38T-21      | Type TL Hub              |                               | 7001537 | 7001537 | 7001537 |         |         |
|     | (TL Bushing)    | (1610)                   |                               | 7115210 | 7115213 | 7115223 |         |         |
| 21A | 8mm-38T-36      | Type TL Hub              |                               |         | 7001554 | 7001554 | 7001554 |         |
|     | (TL Bushing)    | (1610)                   |                               |         | 7115213 | 7115223 | 7732428 |         |
|     | 8mm-40T-21      | Type TL Hub              |                               | 7001538 | 7001538 | 7001538 |         |         |
|     | (TL Bushing)    | (2012)                   |                               | 7115235 | 7115228 | 7115227 |         |         |
|     | 8mm-40T-36      | Type TL Hub              |                               |         |         | 7001555 |         | 7001555 |
|     | (TL Bushing)    | (2012)                   |                               |         |         | 7115227 |         | 7115234 |
|     | 8mm-42T-21      | Type TL Hub              |                               | 7001539 | 7001539 | 7001539 |         |         |
|     | (TL Bushing)    | (2012)                   |                               | 7115235 | 7115228 | 7115227 |         |         |
|     | 8mm-42T-36      | Type TL Hub              |                               |         | 7001556 |         |         |         |
|     | (TL Bushing)    | (2012)                   |                               |         | 7115228 |         |         |         |
|     | 8mm-45T-21      | Type TL Hub              |                               | 7001540 | 7001540 | 7001540 |         |         |
|     | (TL Bushing)    | (2012)                   |                               | 7115235 | 7115228 | 7115227 |         |         |
|     | 8mm-48T-21      | Type TL Hub              |                               | 7001541 | 7001541 | 7001541 |         |         |
|     | (TL Bushing)    | (2012)                   |                               | 7115235 | 7115228 | 7115227 |         |         |
|     | 8mm-48T-36      | Type TL Hub              |                               |         |         | 7001558 |         |         |
|     | (TL Bushing)    | (2012)                   |                               |         |         | 7115227 |         |         |
|     | 8mm-50T-21      | Type TL Hub              |                               | 7001542 | 7001542 | 7001542 |         |         |
|     | (TL Bushing)    | (2012)                   |                               | 7115235 | 7115228 | 7115227 |         |         |



|     | Ite           | em                       |         |       | Part N    | lumber      |         |         |
|-----|---------------|--------------------------|---------|-------|-----------|-------------|---------|---------|
| Key | Chain Sprocke | t (Power Unit - I        | Oriver) |       |           |             |         |         |
| No. | Size - Teeth  | Sprocket Hub             |         | Reduc | cer Outpu | t Shaft Dia | meter   |         |
|     | - Belt Width  | Type<br>(TL Bushing No.) | .875    | 1.000 | 1.125     | 1.250       | 1.500   | 1.875   |
|     | 14mm-28T-37   | Type TL Hub              |         |       |           |             | 7001566 | 7001566 |
|     | (TL Bushing)  | (2012)                   |         |       |           |             | 7721059 | 7115234 |
|     | 14mm-30T-37   | Type TL Hub              |         |       |           | 7001568     | 7001568 | 7001568 |
|     | (TL Bushing)  | (2517)                   |         |       |           | 7001524     | 775668  | 7174980 |
|     | 14mm-32T-37   | Type TL Hub              |         |       |           |             | 7001570 | 7001570 |
| 21A | (TL Bushing)  | (2517)                   |         |       |           |             | 7756668 | 7174980 |
| ZIA | 14mm-34T-37   | Type TL Hub              |         |       |           |             | 7001572 | 7001572 |
|     | (TL Bushing)  | (2517)                   |         |       |           |             | 7756668 | 7174980 |
|     | 14mm-36T-37   | Type TL Hub              |         |       |           |             | 7001574 | 7001574 |
|     | (TL Bushing)  | (2517)                   |         |       |           |             | 7756668 | 7174980 |
|     | 14mm-40T-37   | Type TL Hub              |         |       |           | 7001578     |         |         |
|     | (TL Bushing)  | (3020)                   |         |       |           | 7001527     |         |         |



| Key<br>No. | lto                    | em                   |                              | Part Number |         |  |  |
|------------|------------------------|----------------------|------------------------------|-------------|---------|--|--|
|            | Chain Sprocket (Pulley | Driven)              | I                            |             |         |  |  |
|            | Size - Teeth           | Sprocket Hub Type    | Reducer Output Shaft Diamete |             |         |  |  |
|            | - Belt Width           | (TL Bushing No.)     | 1.187"                       | 1.427"      | 1.675"  |  |  |
|            | Series 600 and 800 - E |                      |                              |             |         |  |  |
|            | RC50 - 13T             | Type B Hub           | 745511                       |             |         |  |  |
|            | RC60 - 21T             | Type B Hub           |                              | 745207      |         |  |  |
|            |                        | Type TL Hub          |                              | 745641      |         |  |  |
|            | (TL Bushing)           | (2012)               |                              | 230781      |         |  |  |
|            | RC60 - 27T             | Type B Hub           |                              |             | 745270  |  |  |
|            |                        | Type TL Hub          |                              |             | 745647  |  |  |
|            | (TL Bushing)           | (2012)               |                              |             | 230782  |  |  |
| 00         | RC80 - 15T             | Type B Hub           |                              | 745350      |         |  |  |
| 22         |                        | Type TL Hub          |                              | 745686      |         |  |  |
|            | (TL Bushing)           | (1615)               |                              | 230769      |         |  |  |
|            | RC80 - 19T             | Type B Hub           |                              |             | 745392  |  |  |
|            |                        | Type TL Hub          |                              |             | 745690  |  |  |
|            | (TL Bushing)           | (2012)               |                              |             | 230782  |  |  |
|            | RC100 - 15T            | Type TL Hub          |                              |             | 745725  |  |  |
|            | (TL Bushing)           | (2517)               |                              |             | 230793  |  |  |
|            | SA2000 / 2001 - Interm | ediate / Low Profile | 1                            | 1           | 1       |  |  |
|            | RC60 - 26T             | Type TL Hub          |                              |             | 7717361 |  |  |
|            | (TL Bushing)           | (2012)               |                              |             | 7115238 |  |  |
|            | RC60 - 32T             | Type TL Hub          |                              |             | 7742328 |  |  |
|            | (TL Bushing)           | (2012)               |                              |             | 7115238 |  |  |



| Key<br>No. | lte                     | em               | Part Number |
|------------|-------------------------|------------------|-------------|
|            | Timing-Belt Sprocket (F | Pulley - Driven) |             |
|            | 8mm-71T-21              | Type TL Hub      | 7001548     |
|            | (TL Bushing)            | (2517)           | 7115239     |
|            | 8mm-71T-36              | Type TL Hub      | 7001563     |
|            | (TL Bushing)            | (2517)           | 7115239     |
|            | 8mm-75T-21              | Type TL Hub      | 7001549     |
|            | (TL Bushing)            | (2517)           | 7115239     |
|            | 8mm-75T-36              | Type TL Hub      | 7001564     |
|            | (TL Bushing)            | (2517)           | 7115239     |
| 22A        | 8mm-80T-21              | Type TL Hub      | 7001550     |
|            | (TL Bushing)            | (2517)           | 7115239     |
|            | 8mm-80T-36              | Type TL Hub      | 7001565     |
|            | (TL Bushing)            | (3020)           | 7000084     |
|            | 14mm-50T-37             | Type TL Hub      | 7001582     |
|            | (TL Bushing)            | (3020)           | 7000084     |
|            | 14mm-53T-37             | Type TL Hub      | 7001583     |
|            | (TL Bushing)            | (3020)           | 7000084     |
|            | 14mm-56T-37             | Type TL Hub      | 7001584     |
|            | (TL Bushing)            | (3525)           | 7000085     |

#### Note:

<sup>&</sup>quot;B" = Sprocket with finished bore.

<sup>&</sup>quot;TL" = Sprocket with taper-bore bushing.

<sup>&</sup>quot;H" = Sprocket with split taper bushing.



|            | Part Description                            |                   | Part Nu     | ımber   |             |  |  |  |  |
|------------|---|-------------------|-------------|---------|-------------|--|--|--|--|
| Key<br>No. | O Face Mater                                | Ва                | aldor       | Rel     | iance       |  |  |  |  |
| 1101       | C-Face Motor                                | Motor             | Brake Motor | Motor   | Brake Motor |  |  |  |  |
|            | 208-230/460V-3PH-60HZ - Standard Efficiency |                   |             |         |             |  |  |  |  |
|            | 1/2HP 56C                                   | 7155562           | 7742489     | 7001600 | 7001631     |  |  |  |  |
|            | 3/4HP 56C                                   | 7150592           | 7150962     | 7001601 | 7704084     |  |  |  |  |
|            | 1HP 56C                                     | 7745139           | 7716179     | 7001602 | 7172635     |  |  |  |  |
|            | 1-1/2HP 145C                                | 7778225           | 7716197     | 7001603 | 7001511     |  |  |  |  |
|            | 2 HP 145TC                                  | 7274611           | 7325286     | 7001604 | 7704091     |  |  |  |  |
|            | 3 HP 182TC                                  | 7747525           | 7747295     | 7001605 | 7704708     |  |  |  |  |
|            | 5 HP 184TC                                  | 7747294           | 7817618     | 7001606 | 7001612     |  |  |  |  |
|            | 7-1/2 HP 213TC                              | 7329946           | 7005792     | 7001607 | 7001613     |  |  |  |  |
|            | 208-230/460V-3PH-60HZ - Pi                  | remium Efficiency | /           |         | 1           |  |  |  |  |
|            | 1/2HP 56C                                   | 7002040           | 7002030     | 7830000 | 7001621     |  |  |  |  |
|            | 3/4HP 56C                                   | 7002041           | 7002031     | 7001615 | 7001622     |  |  |  |  |
|            | 1HP 56C                                     | 7002042           | 7002032     | 7888089 | 7001623     |  |  |  |  |
|            | 1-1/2HP 145C                                | 7002043           | 7002033     | 7001632 | 7001625     |  |  |  |  |
|            | 2 HP 145TC                                  | 7002044           | 7002034     | 7001617 | 7001626     |  |  |  |  |
|            | 3 HP 182TC                                  | 7002045           | 7002035     | 7001633 | 7001627     |  |  |  |  |
|            | 5 HP 184TC                                  | 7002046           | 7002036     | 7001618 | 7001628     |  |  |  |  |
| 22         | 7-1/2 HP 213TC                              | 7002047           | 7002037     | 7001619 | 7001629     |  |  |  |  |
| 23         | 575V-3PH-60HZ - Standard E                  | fficiency         |             |         | 1           |  |  |  |  |
|            | 1/2HP 56C                                   | 7717583           | -           | 7002088 | -           |  |  |  |  |
|            | 3/4HP 56C                                   | 7717584           | 7152666     | 7002089 | 7002090     |  |  |  |  |
|            | 1HP 56C                                     | 7717598           | 7717586     | -       | 7002091     |  |  |  |  |
|            | 1-1/2HP 145C                                | 7331614           | -           | -       | -           |  |  |  |  |
|            | 2 HP 145TC                                  | 7763322           | -           | -       | -           |  |  |  |  |
|            | 3 HP 182TC                                  | 7362599           | -           | -       | -           |  |  |  |  |
|            | 5 HP 184TC                                  | 7866559           | -           | -       | -           |  |  |  |  |
|            | 7-1/2 HP 213TC                              | 7005793           | -           | -       | -           |  |  |  |  |
|            | 575V-3PH-60HZ - Premium E                   | fficiency         |             |         | 1           |  |  |  |  |
|            | 1/2HP 56C                                   | 7002050           | 7002060     | 7001621 | 7002092     |  |  |  |  |
|            | 3/4HP 56C                                   | 7002051           | 7002061     | 7001622 | 7002093     |  |  |  |  |
|            | 1HP 56C                                     | 7002052           | 7002062     | 7001623 | 7002094     |  |  |  |  |
|            | 1-1/2HP 145C                                | 7002053           | 7002063     | 7001625 | 7002095     |  |  |  |  |
|            | 2 HP 145TC                                  | 7002054           | 7002064     | 7001626 | 7002096     |  |  |  |  |
|            | 3 HP 182TC                                  | 7002055           | 7002065     | 7001627 | 7002097     |  |  |  |  |
|            | 5 HP 184TC                                  | 7002056           | 7002066     | 7001628 | 7002098     |  |  |  |  |
|            | 7-1/2 HP 213TC                              | 7002057           | 7002067     | 7001629 | 7002099     |  |  |  |  |



|            | Ite              | em             |            | Part N      | umber       |            |  |
|------------|------------------|----------------|------------|-------------|-------------|------------|--|
|            | C-Face Reduc     | er             | 1          |             |             |            |  |
|            |                  |                |            | Asse        | mbly        |            |  |
| 1.7        |                  |                | Series 600 | , 800 RU-LS | Series 600, | 800 LU-RS  |  |
| Key<br>No. |                  |                | SA2000 - S | Shown (RH)  | SA2000 -    | OPP (LH)   |  |
|            |                  |                | SA2001 -   | OPP (LH)    | SA2001 - S  | Shown (RH) |  |
|            | Red              | ucer           | Grove      | Reliance    | Grove       | Reliance   |  |
|            | Reducer<br>Model | Motor<br>Frame | 3          | L1          | 2           | K1         |  |
|            | 5:1 Ratio        |                | 1          |             |             |            |  |
|            | 218              | 56C            | 7005800    |             | 7005801     | -          |  |
|            | 218              | 145TC          | 7005802    | -           | 7005803     | -          |  |
|            | 220              | 56C            | 7005804    | -           | 7005805     | -          |  |
|            | 220              | 145TC          | 7005806    | -           | 7005141     | -          |  |
|            | 220              | 184TC          | 7005807    | -           | 7005808     | -          |  |
|            | 224              | 145TC          | 7005809    | -           | 7005810     | -          |  |
|            | 224              | 182TC          | 7005035    | -           | 7005811     | -          |  |
|            | 226              | 56C            | 7030646    | -           | 7030645     | -          |  |
|            | 226              | 145TC          | 7030649    | -           | 7030648     | -          |  |
|            | 226              | 182TC          | 7005021    | -           | 7030474     | -          |  |
| 24         | 226              | 184TC          | 7005021    | -           | 7030474     | -          |  |
| 24         | 230              | 184TC          | 7005039    | -           | 7005812     | -          |  |
|            | 232              | 213TC          | 7005813    | -           | 7005814     | -          |  |
|            | 175              | 56C            | -          | 7005899     | -           | 7005900    |  |
|            | 175              | 145TC          | -          | 7005901     | -           | 7005902    |  |
|            | 200              | 56             | -          | 7005920     | -           | 7005921    |  |
|            | 200              | 145TC          | -          | 7005922     | -           | 7005923    |  |
|            | 200              | 182TC          | -          | 7005924     | -           | 7005925    |  |
|            | 262              | 56C            | -          | 7005940     | -           | 7005941    |  |
|            | 262              | 145TC          | -          | 7005942     | -           | 7005943    |  |
|            | 262              | 182TC          | -          | 7005944     | -           | 7005945    |  |
|            | 262              | 184TC          | -          | 7005944     | -           | 7005945    |  |
|            | 350              | 184TC          | -          | 7005968     | -           | 7005969    |  |



|              | Item             |                | Part Number        |             |                    |            |  |
|--------------|------------------|----------------|--------------------|-------------|--------------------|------------|--|
|              | C-Face Reduc     | er             |                    |             |                    |            |  |
|              |                  |                |                    | Asse        | mbly               |            |  |
| <b>1</b> / a |                  |                | Series 600         | , 800 RU-LS | Series 600,        | 800 LU-RS  |  |
| Key<br>No.   |                  |                | SA2000 - S         | Shown (RH)  | SA2000 -           | OPP (LH)   |  |
|              |                  |                | SA2001 -           | OPP (LH)    | SA2001 - S         | Shown (RH) |  |
|              | Red              | ucer           | Grove              | Reliance    | Grove              | Reliance   |  |
|              | Reducer<br>Model | Motor<br>Frame | 3                  | L1          | 2                  | K1         |  |
|              |                  | Frame          |                    |             |                    |            |  |
|              | 7.5:1 Ratio      | 500            | 7005045            |             | 7005025            |            |  |
|              | 220<br>220       | 56C<br>145TC   | 7005815            | -           | 7005025            | -          |  |
|              | 220              | 145TC<br>145TC | 7005159<br>7005816 | -           | 7005027<br>7005036 | -          |  |
|              | 224              | 182TC          | 7005816            | -           | 7005036            | -          |  |
|              | 230              | 184TC          | 7005817            | _           | 7005818            |            |  |
| 24           | 232              | 213TC          | 7005819            | _           | 7005820            |            |  |
|              | 242              | 213TC<br>213TC | 7005821            | _           | 7005822            |            |  |
|              | 200              | 56C            | -                  | 7005926     | 7003024            | 7005927    |  |
|              | 200              | 145TC          | _                  | 7005928     | _                  | 7005929    |  |
|              | 262              | 182TC          | _                  | 7005926     |                    | 7005929    |  |
|              | 350              | 182TC          | _                  | N/A         | -                  | N/A        |  |
|              | 10:1 Ratio       |                |                    | 1           |                    |            |  |
|              | 218              | 56C            | 7005825            | -           | 7005826            | -          |  |
|              | 220              | 56C            | 7005223            | -           | 7005312            | -          |  |
|              | 220              | 145TC          | 7005827            | -           | 7005828            | -          |  |
|              | 224              | 145TC          | 7005830            | -           | 7005831            | -          |  |
|              | 226              | 56C            | 7031010            | -           | 7031017            | -          |  |
|              | 226              | 145TC          | 7030471            | -           | 7030470            | -          |  |
|              | 230              | 182TC          | 7005832            | -           | 7005833            | -          |  |
| 24           | 232              | 182TC          | 7031008            | -           | 7031009            | -          |  |
| 24           | 232              | 184TC          | 7031008            | -           | 7031009            | -          |  |
|              | 242              | 184TC          | 7005834            | -           | 7005835            | -          |  |
|              | 242              | 213TC          | 7005836            | -           | 7005837            | -          |  |
|              | 175              | 56C            | -                  | 7005903     | -                  | 7005904    |  |
|              | 200              | 56C            | -                  | 7005930     | =                  | 7005931    |  |
|              | 200              | 145TC          | -                  | 7005932     | =                  | 7005933    |  |
|              | 262              | 56C            | -                  | 7005948     | -                  | 7005949    |  |
|              | 262              | 145TC          | -                  | 7005950     | -                  | 7005951    |  |
|              | 350              | 182TC          | -                  | 7005972     | -                  | 7005973    |  |



|            | Item Part Number |                |            |             |             |            |
|------------|------------------|----------------|------------|-------------|-------------|------------|
|            | C-Face Reduc     | er             |            |             |             |            |
|            |                  |                |            | Asse        | embly       |            |
| 17         |                  |                | Series 600 | , 800 RU-LS | Series 600, | 800 LU-RS  |
| Key<br>No. |                  |                | SA2000 - S | Shown (RH)  | SA2000 -    | OPP (LH)   |
|            |                  |                | SA2001 -   | OPP (LH)    | SA2001 - S  | Shown (RH) |
|            | Red              | lucer          | Grove      | Reliance    | Grove       | Reliance   |
|            | Reducer<br>Model | Motor<br>Frame | 3          | L1          | 2           | K1         |
|            | 15:1 Ratio       |                | l          | l           |             | l          |
|            | 218              | 56C            | 7005838    | -           | 7005839     | -          |
|            | 220              | 56C            | 7005221    | -           | 7005840     | -          |
|            | 220              | 145TC          | 7005033    | -           | 7005841     | -          |
|            | 224              | 56C            | 7005037    | -           | 7005158     | -          |
|            | 224              | 145TC          | 7005038    | -           | 7005032     | -          |
|            | 226              | 56C            | 7031016    | -           | 7031014     | -          |
|            | 226              | 145TC          | 7005086    | -           | 7005030     | -          |
|            | 230              | 182TC          | 7005142    | -           | 7005731     | -          |
| 24         | 232              | 145TC          | 7005842    | -           | 7005843     | -          |
|            | 232              | 182TC          | 7005092    | -           | 7005091     | -          |
|            | 242              | 184TC          | 7005844    | -           | 7005845     | -          |
|            | 242              | 213TC          | 7005846    | -           | 7005847     | -          |
|            | 175              | 56C            | -          | 7005905     | -           | 7005906    |
|            | 200              | 56C            | -          | 7005934     | -           | 7005935    |
|            | 262              | 56C            | -          | 7005952     | -           | 7005953    |
|            | 262              | 145TC          | -          | 7005954     | -           | 7005955    |
|            | 350              | 145TC          | -          | 7005974     | -           | 7005975    |
|            | 350              | 182TC          | -          | 7005976     | -           | 7005977    |



|            | Item             |                | Part Number |             |             |            |  |  |
|------------|------------------|----------------|-------------|-------------|-------------|------------|--|--|
|            | C-Face Reducer   |                |             |             |             |            |  |  |
|            |                  |                |             | Asse        | embly       |            |  |  |
|            |                  |                | Series 600  | , 800 RU-LS | Series 600, | 800 LU-RS  |  |  |
| Key<br>No. |                  |                | SA2000 - S  | Shown (RH)  | SA2000 -    | OPP (LH)   |  |  |
|            |                  |                | SA2001 -    | OPP (LH)    | SA2001 - S  | Shown (RH) |  |  |
|            | Red              | lucer          | Grove       | Reliance    | Grove       | Reliance   |  |  |
|            | Reducer<br>Model | Motor<br>Frame | 3           | L1          | 2           | K1         |  |  |
|            | 20:1 Ratio       | 1              | L           | l           |             |            |  |  |
|            | 218              | 56C            | 7005848     | -           | 7005849     | -          |  |  |
|            | 220              | 56C            | 7005850     | -           | 7005851     | -          |  |  |
|            | 224              | 56C            | 7005852     | -           | 7005853     | -          |  |  |
|            | 224              | 145TC          | 7005854     | -           | 7005333     | -          |  |  |
|            | 226              | 56C            | 7031012     | -           | 7031013     | -          |  |  |
|            | 226              | 145TC          | 7005081     | -           | 7005080     | -          |  |  |
|            | 230              | 182TC          | 7005855     | -           | 7005320     | -          |  |  |
| 24         | 232              | 145TC          | 7030647     | -           | 7031018     | -          |  |  |
| 24         | 232              | 182TC          | 7005090     | -           | 7005089     | -          |  |  |
|            | 242              | 182TC          | 7005856     | -           | 7005857     | -          |  |  |
|            | 242              | 184TC          | 7005856     | -           | 7005857     | -          |  |  |
|            | 175              | 56C            | -           | 7005907     | -           | 7005908    |  |  |
|            | 200              | 56C            | -           | 7005936     | -           | 7005937    |  |  |
|            | 262              | 56C            | -           | 7005746     | -           | 7005956    |  |  |
|            | 262              | 145TC          | -           | 7005957     | -           | 7005958    |  |  |
|            | 350              | 145TC          | -           | 7005978     | -           | 7005979    |  |  |
|            | 350              | 182TC          | -           | 7005980     | -           | 7005981    |  |  |



|            | Item             |                | Part Number    |             |             |             |  |
|------------|------------------|----------------|----------------|-------------|-------------|-------------|--|
|            | C-Face Reduc     | er             |                |             |             |             |  |
|            |                  |                |                | Asse        | mbly        |             |  |
|            |                  |                | Series 600     | , 800 RU-LS | Series 600, | , 800 LU-RS |  |
| Key<br>No. |                  |                | SA2000 - S     | Shown (RH)  | SA2000 -    | OPP (LH)    |  |
|            |                  |                | SA2001 -       | OPP (LH)    | SA2001 - S  | Shown (RH)  |  |
|            | Red              | lucer          | Grove Reliance |             | Grove       | Reliance    |  |
|            | Reducer<br>Model | Motor<br>Frame | 3              | L1          | 2           | K1          |  |
|            | 25:1 Ratio       | <u> </u>       |                |             |             |             |  |
|            | 218              | 56C            | 7005858        | -           | 7005859     | -           |  |
|            | 220              | 56C            | 7005860        | -           | 7005861     | -           |  |
|            | 224              | 56C            | 7005862        | -           | 7005863     | -           |  |
|            | 224              | 145TC          | 7005864        | -           | 7005865     | -           |  |
|            | 226              | 56C            | 7031015        | -           | 7031011     | -           |  |
|            | 230              | 145TC          | 7005866        | -           | 7005867     | -           |  |
|            | 232              | 145TC          | 7005085        | -           | 7005084     | -           |  |
|            | 232              | 182TC          | 7005088        | -           | 7005087     | -           |  |
|            | 175              | 56C            | -              | 7005909     | -           | 7005910     |  |
|            | 200              | 56C            | -              | 7005744     | -           | 7005913     |  |
|            | 262              | 56C            | -              | 7005754     | -           | 7005742     |  |
|            | 262              | 145TC          | -              | 7005959     | -           | 7005960     |  |
| 24         | 350              | 145TC          | -              | 7005982     | -           | 7005983     |  |
|            | 350              | 182TC          | -              | 7005984     | -           | 7005985     |  |
|            | 30:1 Ratio       | •              |                |             |             |             |  |
|            | 218              | 56C            | 7005868        | -           | 7005869     | -           |  |
|            | 224              | 56C            | 7005870        | -           | 7005783     | -           |  |
|            | 226              | 56C            | 7005069        | -           | 7005068     | -           |  |
|            | 230              | 56C            | 7005871        | -           | 7005872     | -           |  |
|            | 232              | 145TC          | 7005083        | -           | 7005082     | -           |  |
|            | 242              | 145TC          | 7005874        | -           | 7005875     | -           |  |
|            | 242              | 182TC          | 7005766        | -           | 7005876     | -           |  |
|            | 175              | 56C            |                | 7005911     |             | 7005912     |  |
|            | 200              | 56C            |                | 7005914     |             | 7005915     |  |
|            | 262              | 56C            |                | 7005961     |             | 7005962     |  |
|            | 350              | 145TC          |                | 7005986     |             | 7005541     |  |



|            | Ito              | em             |            | Part N     | umber       |           |  |  |
|------------|------------------|----------------|------------|------------|-------------|-----------|--|--|
|            | C-Face Reducer   |                |            |            |             |           |  |  |
|            |                  |                |            | Asse       | mbly        |           |  |  |
| Kasi       |                  |                | Series 600 | 800 RU-LS  | Series 600, | 800 LU-RS |  |  |
| Key<br>No. |                  |                | SA2000 - S | Shown (RH) | SA2000 -    | OPP (LH)  |  |  |
|            |                  |                | SA2001 -   | OPP (LH)   | SA2001 - S  | hown (RH) |  |  |
|            | Red              | lucer          | Grove      | Reliance   | Grove       | Reliance  |  |  |
|            | Reducer<br>Model | Motor<br>Frame | 3          | L1         | 2           | K1        |  |  |
|            | 40:1 Ratio       |                | l          | l          | l           |           |  |  |
|            | 220              | 56C            | 7005877    | -          | 7005878     | -         |  |  |
|            | 224              | 56C            | 7005879    | -          | 7005328     | -         |  |  |
|            | 226              | 56C            | 7005065    | -          | 7005064     | -         |  |  |
|            | 230              | 56C            | 7005880    | -          | 7005881     | -         |  |  |
| 24         | 232              | 145TC          | 7005075    | -          | 7005074     | -         |  |  |
|            | 242              | 145TC          | 7005882    | -          | 7005883     | -         |  |  |
|            | 242              | 182TC          | 7005321    | -          | 7005884     | -         |  |  |
|            | 200              | 56C            | -          | 7005916    | -           | 7005917   |  |  |
|            | 262              | 56C            | -          | 7005752    | -           | 7005963   |  |  |
|            | 350              | 145TC          | -          | 7005987    | -           | 7005988   |  |  |
|            | 50:1 Ratio       | •              |            |            |             |           |  |  |
|            | 224              | 56C            | 7005885    | -          | 7005886     | -         |  |  |
|            | 232              | 56C            | 7005887    | -          | 7005888     | -         |  |  |
|            | 232              | 145TC          | 7005073    | -          | 7005072     | -         |  |  |
| 24         | 242              | 145TC          | 7005889    | -          | 7005890     | -         |  |  |
|            | 200              | 56C            | -          | 7005918    | -           | 7005919   |  |  |
|            | 262              | 56C            | -          | 7005964    | -           | 7005965   |  |  |
|            | 350              | 56C            | -          | 7005989    | -           | 7005990   |  |  |
|            | 350              | 145TC          | -          | 7005991    | -           | 7005992   |  |  |



|            | Item             |                | Part Number |             |                     |           |  |  |  |
|------------|------------------|----------------|-------------|-------------|---------------------|-----------|--|--|--|
|            | C-Face Reduc     | C-Face Reducer |             |             |                     |           |  |  |  |
|            |                  |                |             | Asse        | embly               |           |  |  |  |
| 17         |                  |                | Series 600  | , 800 RU-LS | Series 600,         | 800 LU-RS |  |  |  |
| Key<br>No. |                  |                | SA2000 - S  | Shown (RH)  | SA2000 -            | OPP (LH)  |  |  |  |
|            |                  |                | SA2001 -    | OPP (LH)    | SA2001 - Shown (RH) |           |  |  |  |
|            | Reducer          |                | Grove       | Reliance    | Grove               | Reliance  |  |  |  |
|            | Reducer<br>Model | Motor<br>Frame | 3           | L1          | 2                   | K1        |  |  |  |
|            | 60:1 Ratio       |                | l           | l           | l                   |           |  |  |  |
|            | 220              | 56C            | 7005891     | -           | 7005892             | -         |  |  |  |
|            | 224              | 56C            | 7005893     | -           | 7005894             | -         |  |  |  |
|            | 226              | 56C            | 7005061     | -           | 7005060             | -         |  |  |  |
|            | 230              | 56C            | 7005895     | -           | 7005896             | -         |  |  |  |
| 24         | 232              | 56C            | 7005067     | -           | 7005066             | -         |  |  |  |
| 24         | 232              | 145TC          | 7005071     | -           | 7005070             | -         |  |  |  |
|            | 242              | 145TC          | 7005897     | -           | 7005898             | -         |  |  |  |
|            | 200              | 56C            | -           | 7005938     | -                   | 7005939   |  |  |  |
|            | 262              | 56C            | -           | 7005966     | -                   | 7005967   |  |  |  |
|            | 350              | 56C            | -           | 7005993     | -                   | 7005994   |  |  |  |
|            | 350              | 145TC          | -           | 7005995     | -                   | 7005996   |  |  |  |



# **Width Related Parts:**

| Key | Port Description  | Part Number  |              |               |               |           |  |
|-----|---|--------------|--------------|---------------|---------------|-----------|--|
| No. | Part Description  | 16"          | 22"          | 28"           | 34"           | 40"       |  |
|     | Pulley with Shaft, Drive, Lagged Crow   | n, Single Sh | naft Extensi | on (Power l   | Jnit)         |           |  |
|     | Series 600 - 6-5/16" / 1-7/16"  | 684151       | 684152       | 684153        | 684154        | 684255    |  |
| 30  | Series 600/CR - 6-5/16" / 1-7/16"   | 684156       | 684157       | 684258        | NA            | NA        |  |
|     | Series 800 - 8-5/16 / 1-11/16"  | 684161       | 684162       | 684163        | 684164        | 684265    |  |
|     | Series 800/CR - 8-5/16 / 1-11/16"   | 684166       | 684167       | 684168        | NA            | NA        |  |
| 30A | Pulley w/Shaft, Drive, Crown Face, La   | gged (SA20   | 000 Interme  | diate Drive)  |               | ı         |  |
| 30A | 8-1/4" dia., 1-11/16" Shaft   | 7005177      | 7005179      | 7005008       | 7005181       | 7005183   |  |
| 30B | Pulley w/Shaft, Drive, Crown Face, La   | gged (SA20   | 001 Low Pro  | ofile Interme | diate Drive   | )         |  |
| 306 | 6-1/4" dia., 1-11/16" Shaft   | 7005289      | 7005291      | 7005004       | 7005293       | 7005295   |  |
|     | Pulley with Shaft, Drive, Lagged Crow   | n, Double S  | haft Extens  | ion (Power    | Unit with P   | TO)       |  |
|     | Series 600 - 6-5/16" / 1-7/16"  | 684171       | 684172       | 684173        | 684174        | 684175    |  |
| 31  | Series 600/CR - 6-5/16" / 1-7/16"   | 684176       | 684177       | 684178        | NA            | NA        |  |
|     | Series 800 - 8-5/16 / 1-11/16"  | 684181       | 684182       | 684183        | 684184        | 684185    |  |
|     | Series 800/CR - 8-5/16 / 1-11/16"   | 684186       | 684187       | 684188        | NA            | NA        |  |
|     | Pulley with Shaft, Idler, Lagged Crown  | , Single Sh  | aft Extensio | n (Series 6   | 00 / 800 Idle | with PTO) |  |
| 33  | 6" / 1-15/16" / 1-7/16"   | 684271       | 684272       | 684273        | 684274        | 684275    |  |
|     | 6" / 1-15/16" / 1-7/16" (CR)  | 684276       | 684277       | 684278        | NA            | NA        |  |
|     | Pulley with Shaft, Take-Up, Flat-Face, No Shaft Extension (Series 1000 Take-Up) |              |              |               |               |           |  |
| 34  | 6" / 1-15/16"   | 684286       | 684287       | 684288        | 684289        | 684290    |  |
|     | 6" / 1-15/16" (CR)  | 684291       | 684292       | 684293        | NA            | NA        |  |
|     | Pulley with Shaft, Take-Up, Flat-Face,  | No Shaft E   | xtension (A  | uxiliary Tak  | e-Up)         |           |  |
| 35  | 6" / 1-15/16"   | 4852916      | 4852922      | 4852928       | 4852934       | 4852940   |  |
|     | 6" / 1-15/16" (CR)  | 684281       | 684282       | 684283        | NA            | NA        |  |
|     | Pulley with Shaft, Take-Up, Crown-Fac   | ce, No Shaf  | t Extension  | (Auxiliary T  | ake-Up)       |           |  |
| 36  | 6" / 1-15/16"   | 684251       | 684252       | 684253        | 684254        | 684255    |  |
|     | 6" / 1-15/16" (CR)  | 684256       | 684257       | 684258        | NA            | NA        |  |
| 37  | Pulley without Axle, Idler, Crown-Face  | (Series 600  | and 800 lo   | dler with Tal | ke-Up)        |           |  |
| 37  | 3-1/2" Diameter / 1-1/8" Square Bore  | 501238       | 501239       | 501240        | 501241        | 501247    |  |
| 38  | Pulley w/o Axle, Idler, Flat-Face (Serie  | s 600 and 8  | 300 Idler an | d Take-Up)    |               |           |  |
|     | 3-1/2" Diameter / 1-1/8" Square Bore  | 64005916     | 64005922     | 64005928      | 64005934      | 64005940  |  |



| Key | Port Description   | Part Number  |             |              |            |         |  |  |
|-----|--|--------------|-------------|--------------|------------|---------|--|--|
| No. | Part Description   | 16"          | 22"         | 28"          | 34"        | 40"     |  |  |
|     | Axle (3.5" Idler, Take-Up Pulley)                          |              |             |              |            |         |  |  |
| 39  | Axle - 1-1/8" Square                                       | 690909       | 690910      | 690919       | 690920     | 690970  |  |  |
|     | Axle/CR - 1-1/8" Square (Plated)                           | 690954       | 690955      | 69-0956      | NA         | NA      |  |  |
|     | Pulley & Axle, Take-Up, Crown Face,                        | (SA2000 / 2  | 001 Interme | ediate / Lov | v Profile) |         |  |  |
| 39A | 3-1/2" × 1-1/16" HX BR                                     | 7005184      | 7005188     | 7005009      | 7005186    | 7005187 |  |  |
|     | Axle - 1-1/16" CRS Hex                                     | 7005188      | 7005189     | 7005010      | 7005190    | 7005191 |  |  |
|     | 1.9" Diameter Roller with Axle - Carrie                    | r, Pressure  | and Belt Re | eturn        | <u> </u>   | ı       |  |  |
|     | RLR G198 GH P 01 NC  | 7017540      | 7017541     | 7017542      | 7017543    | 7017544 |  |  |
|     | RLR G196 GH Z 01 NC  | 7040112      | 7040113     | 7040114      | NA         | NA      |  |  |
| 40* | RLR G196 A1 P 01 NC  | 7015687      | 7015688     | 7015689      | 7015690    | 7015691 |  |  |
| 40  | 1.9" Dia. Roller w/Axle - Pop-Out (w/Clips) Carrier Roller |              |             |              |            |         |  |  |
|     | RLR G196 GH P 02 NC  | 7005488      | 7005489     | 7005490      | 7005491    | 7005492 |  |  |
|     | RLR G196 GH Z 02 NC  | 7040321      | 7040322     | 7040323      | NA         | NA      |  |  |
|     | RLR G196 A1 P 02 NC  | 7005501      | 7005502     | 7005503      | 7005504    | 7005505 |  |  |
|     | 1.9" Diameter Roller with Axle - Carrie                    | r with 2 Gro | oves        |              |            |         |  |  |
| 41* | RLR G196 GH P 11 NC G2                                     | 7017545      | 7017546     | 7017547      | 7017548    | 7017549 |  |  |
| 41  | RLR G196 GH Z 11 NC G2                                     | 7040086      | 7040087     | 7040088      | NA         | NA      |  |  |
|     | RLR G196 A1 P 11 NC G2                                     | 7026848      | 7026849     | 7026850      | 7026851    | 7026852 |  |  |
|     | 2.5" Diameter Roller with Axle - Snub                      |              |             |              |            |         |  |  |
| 42  | No.G251AB  | 501056       | 501057      | 501058       | 501059     | 501060  |  |  |
|     | No.G251ABCR  | 501066       | 501067      | 501068       | NA         | NA      |  |  |
| 42A | Roller - Adjustable / Fixed Snub SA2000 and SA2001         |              |             |              |            |         |  |  |
| 72/ | 2-9/16" × 11/16 HX BR                                      | 7005192      | 7005193     | 7005011      | 7005194    | 7005195 |  |  |
| 42B | Shaft - Adjustable Snub SA2001                             |              |             |              |            |         |  |  |
| 720 | 11/16' CRS Hex   | 7005196      | 7005197     | 7005012      | 7005198    | 7005199 |  |  |
| 42C | Shaft - Fixed Snub SA2001                                  |              |             | -            |            | -       |  |  |
| 720 | 11/16' CRS Hex   | 7005296      | 7005297     | 7005045      | 7005298    | 7005299 |  |  |

<sup>\*</sup>Roller Description Explanation on page I-27.



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(Example) RLR G196 GH P 01 16.00 NC G2

G2 = Two (2) Grooves (A=3". B=2") - If Applicable NC = No Cover
16.00 = Conveyor Width "W"
01 = Spring-Loaded Axle; Fixed Roller w/o Grooves
02 = Non Spring Loaded Axle; Pop-out Roller w/o Grooves
11 = Spring-Loaded Axle; Roller w/2 Grooves
P = Plain Steel Axle
S = Stud Axle (With C1 Bearings ONLY)
Z = Zinc-Plated Steel Axle (Cold Room)
A1 = (Bearing Type) ABEC precision Bearing
C1 = (Bearing Type) ABEC Cartridge Tapered Hex
GH = (Bearing Type) Greased, Commercial Bearing
196 = (Roller Tube) 1.90" dia x 16 gage (.065" wall)
G = (Roller Tube Material/Finish) Galvanized Steel
RLR = Roller
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# **Lubricants and Paints**

| Part Description                      | Part Number     |  |  |
|---------------------------------------|-----------------|--|--|
| Reducer Lubricant                     |                 |  |  |
| Grove, Above +20° F (1 Gallon)        | Consult Factory |  |  |
| Grove, -20° F to +20° F (1 Gallon)    | Consult Factory |  |  |
| Reliance, Above +20° F (1 Gallon)     | Consult Factory |  |  |
| Reliance, -20° F to +20° F (1 Gallon) | Consult Factory |  |  |
| Paint                                 |                 |  |  |
| Medium Gray - Spray Can               | 959002          |  |  |
| Intelligrated Satin Gray - Spray Can  | 7900005         |  |  |