Mission Statement

To utilize our financial strength and engineering know-how to develop standardized, quality products for the Waste Industry that provide superior value for our customers and to provide unmatched customer service by shipping these standard products within 24 hours; or 72 hours when customization is requested by our customer.

PRT Premier

PRT’s products are designed to be problem solvers. Our products are engineered to last and we focus on efficiency in our manufacturing process in order to keep your cost low. PRT carries a Premier line of products that stand-up to the wear and tear of daily use.

PRT evaluates all products for durability and performs tests on our products in real-life use situations to ensure performance standards. We control our production and distribution streams to safeguard product quality and ensure that your parts arrive on-time.

1635 Elmore Street
Crawfordsville, IN 47933

Starting in 2014, all PRT product will ship from our new facility in Crawfordsville, IN.
200,000 square feet under roof
15 acres of space

Continued Mission
Quality Manufacturing

PRT’s lid manufacturing process is designed to maintain material integrity while creating additional strength in areas of “use stress” like the hinge line and knuckle. The materials PRT selects for its lids, are also used for gas tanks and hazardous waste receptacles. These industries are required to select the best materials, PRT choses to pass the best onto its customers.

Product Availability

In order to reduce delays in your repair schedules, PRT can ship lids within 24 hours of your order.

PRT Premier Plus+

PRT’s focus on innovation has led us to create a special line of Premier Plus+ Lids. These lids have been designed in collaboration with our customers to meet needs previously unaddressed in the marketplace. PRT carries an entire line of these Premier Plus+ Lids. These lids are made from a hybrid patented design that offers the benefits of double-wall in hinge strength and stiffness, while having the center load strength and water run-off of a single wall. PRT listens to you – we welcome calls and feedback from our customers related to any product improvement.

Strength Hinges & Knuckles

PRT’s front and rear load lids have strength hinges and seamless knuckles that hold up to 2000 pounds each. Our one piece lids are designed to allow for hinge movement and lay flat behind the container preventing damage.

Stability

PRT front and rear lids are double-walled to provide maximum lid life. They offer center load strength while being weather and crack resistant.

Durability

PRT’s special lid design offers flexibility to protect from lid crushing and prevent broken hinge rods and cracked hinge knuckles. They also are designed to maximize water run-off capacity.

Front Load Lid

Lid Sizes Available:

<table>
<thead>
<tr>
<th>W x L</th>
<th>Part #</th>
<th>Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>36” x 30”</td>
<td>L.D.30.B</td>
<td>1  1½ yd</td>
</tr>
<tr>
<td>36” x 33”</td>
<td>L.D.33.B</td>
<td>1  1½ yd</td>
</tr>
<tr>
<td>36” x 36”</td>
<td>L.D.36.B</td>
<td>1  1½ yd</td>
</tr>
<tr>
<td>36” x 38”</td>
<td>L.D.38.B</td>
<td>1½  2 yd</td>
</tr>
<tr>
<td>36” x 41”</td>
<td>L.D.41.B</td>
<td>2 yd</td>
</tr>
<tr>
<td>36” x 42”</td>
<td>L.D.42.B</td>
<td>2 yd</td>
</tr>
<tr>
<td>36” x 48”</td>
<td>L.D.48.B</td>
<td>3  4 yd</td>
</tr>
<tr>
<td>36” x 47”</td>
<td>L.D.47.B</td>
<td>3  4 yd</td>
</tr>
<tr>
<td>36” x 51”</td>
<td>L.D.51.B</td>
<td>3  4 yd</td>
</tr>
<tr>
<td>36” x 55”</td>
<td>L.D.55.B</td>
<td>6  8 yd</td>
</tr>
<tr>
<td>36” x 57”</td>
<td>L.D.57.B</td>
<td>6  8 yd</td>
</tr>
<tr>
<td>36” x 58”</td>
<td>L.D.58.B</td>
<td>6  8 yd</td>
</tr>
</tbody>
</table>

These colors are available on request.

PRT can offer you a full selection of front load lids to meet your new and replacement lid needs. PRT values its customers and we used customer experts to assist us in creating the Premier Plus+ product line.

During this process, PRT was able to incorporate all the benefits of the best lids in the marketplace while reducing overall production expenses. This has led to a cost savings that we now pass on to you. PRT is so confident in the resulting product that we date stamp every Premier Plus+ lid and provide you a full 5-year warranty.

High Molecular Weight Material

PRT manufactures its Premier Plus+ lids from a High-Density Polyethylene (HDPE). This material was selected by PRT because it reduces up to 30% of all cracking that can result from harsh environmental conditions. PRT uses 100% high molecular weight material. Other lid products in the marketplace can only offer 0-50%. PRT wants to ensure that our lids can withstand the worst winters and the scalding sun.
Rear Load Container Lids

Premier Plus+

The Premier Plus+ Series Rear Load Lids Designed with Customer Collaboration

PRT can offer you a full selection of rear load lids to meet your new and replacement lid needs. PRT values its customers and we used customer experts to assist us in creating the Premier Plus+ product line.

During this process, PRT was able to incorporate all the benefits of the best lids in the marketplace while reducing overall production expenses. This has led to a cost savings that we now pass on to you. PRT is so confident in the resulting product that we date stamp every Premier Plus+ lid and provide you a full 5-year warranty.

Rear Load Lid
Lid Sizes Available:

<table>
<thead>
<tr>
<th>W x L</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>31” x 27”</td>
<td>L.D.3127.B</td>
</tr>
<tr>
<td>31” x 31”</td>
<td>L.D.3131.B</td>
</tr>
<tr>
<td>31” x 39”</td>
<td>L.D.3139.B</td>
</tr>
<tr>
<td>31” x 41”</td>
<td>L.D.3141.B</td>
</tr>
<tr>
<td>31” x 43”</td>
<td>L.D.3143.B</td>
</tr>
<tr>
<td>31” x 45”</td>
<td>L.D.3145.B</td>
</tr>
<tr>
<td>31” x 48”</td>
<td>L.D.3148.B</td>
</tr>
<tr>
<td>31” x 50”</td>
<td>L.D.3150.B</td>
</tr>
<tr>
<td>31” x 52”</td>
<td>L.D.3152.B</td>
</tr>
<tr>
<td>31” x 56”</td>
<td>L.D.3156.B</td>
</tr>
<tr>
<td>31” x 58”</td>
<td>L.D.3158.B</td>
</tr>
</tbody>
</table>

5-year Warranty Confirmed with Date Stamp on Lid.

Specialty Hinge Line
PRT pays special attention to the hinge lines of your lids. In order to reduce your lid expenditure, PRT Premier Plus+ lids are designed with fully stacked hinges. This means that we use twice the material as our competitors on each hinge. Our hinge material is also interlocked - created like door hinges. PRT hinges are stronger than others that use a typical hook-design where material strength rests on a single side.

One-Piece Container Lids and Universal Container Lid

One Piece Rear Load
Lid Sizes Available:

<table>
<thead>
<tr>
<th>W x L</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>62” x 31”</td>
<td>L.1PL.6231.B</td>
</tr>
<tr>
<td>62” x 37”</td>
<td>L.1PL.6237.B</td>
</tr>
<tr>
<td>62” x 39”</td>
<td>L.1PL.6239.B</td>
</tr>
<tr>
<td>62” x 41”</td>
<td>L.1PL.6241.B</td>
</tr>
<tr>
<td>62” x 43”</td>
<td>L.1PL.6243.B</td>
</tr>
<tr>
<td>62” x 44”</td>
<td>L.1PL.6244.B</td>
</tr>
</tbody>
</table>

Side Load Lid
Lid Sizes Available:

<table>
<thead>
<tr>
<th>W x L</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 x 36”</td>
<td>L.SL.3036.B</td>
</tr>
<tr>
<td>30 x 41”</td>
<td>L.SL.3041.B</td>
</tr>
<tr>
<td>30 x 43”</td>
<td>L.SL.3043.B</td>
</tr>
</tbody>
</table>

888-999-5278 | www.refuseparts.com
Side Door
Handle slots create ease of use. ANSI Warning label included on door center.

Lid Sizes Available:
W x L  Part #
36” x 36”  L:3030

Hinge Rods and Hinge Ears
PRT has a full selection of metal and nylon hinge rods. PRT Premier Plus+ lids are designed to be easily threaded in the field by just one person, providing you man-hour savings. PRT also has several hinge ears to choose from, including dual hole and slot designs.

Turn to page 41 to see our full line of hinge products and container accessories.

Universal Lid
Can be cut to any length.

Lid Sizes Available:
W x L  Part #
31” x 45”  L_UNI.3145.B

Comingle Recycling Container Lid and Accessories

Front Load Commingle Recyling Lid
Scoop opening with extra support to eliminate sagging.

Lid Sizes Available:
W x L  Part #
36” x 58”  L_REC.3658.B
Yellow lids available on request

Front Load Cardboard Recycling Lid
Slotted opening for easy cardboard insertion. Includes an easy-install hinge rod for added support.

Lid Sizes Available:
W x L  Part #
74” x 58”  L_REC.7458.B
Yellow lids available on request

Side Load Door and Carboard Recycling Container Lid

Container Lids
Product Availability
PRT builds its own bottoms. In order to ensure quality and eliminate delays in shipping, PRT manufactures and distributes bottoms directly from our facility. Standard bottoms are shipped within 24 hours and custom orders ship within 5 days. FREE SHIPPING is also included on all full-pallet standard bottom orders.

Payment Assistance
PRT understands that every company is on a budget. For this reason, PRT offers its customers a payment plan for full-truck orders. Defeer upfront costs and pay for the bottoms as they are used. The full inventory is kept at your location to ensure your repair shop has the needed product at its fingertips.

Product Options
PRT uses heavy-duty steel to craft our bottoms. Our standard gauge is 11, but for special needs, we can custom make your bottoms from 10-12 gauge steel. Sturdy auto seam welds are used in all PRT bottom manufacturing in addition to bent verses welded risers, to ensure product strength.

PRT offers standard-size options in addition to bottoms in custom sizes with specializations. Rails, caps and drain flanges can easily be included. Riser heights can be selected from 2.5 - 12 inches, and slanted risers are available.

Quality Crafted
PRT standard bottoms are made with 11-gauge steel, bent risers and auto seam welds. This method of welding provides additional product strength and allows for perfect seams and sizing.

Cost Efficient
Replacing containers can be costly and replacing bottoms is time consuming. PRT’s bottoms are made to last, keeping replacements to a minimum, and quick shipping helps reduce work delays.

Variety
PRT offers a line of standard size container bottoms, but also provides custom options to meet your needs. A full variety of sizes and options are available in risers and rails, and drain flanges can be included.

Standard Bottom
Sizes Available:
- W x L
- Part #
- 72.5" x 36" B.7236
- 72.5" x 54" B.7254
- 72.5" x 66" B.7266
- 72.5" x 72" B.7272
- 72.5" x 80" B.7280

Slant Bottom
Sizes Available:
- W x L
- Part #
- 72.5" x 54" B.7254 S

Custom Replacement Bottoms
PRT knows that every shop has a unique container or two. PRT can build custom bottoms in a jiffy, fabricating and shipping within just 5 days.

Simple Steps to Create Your Specialty Bottoms:
- Provide custom measurements
- Select 10, 11 or 12 gauge steel
- Chose straight or slanted risers from 2.5” - 12”
- Include rails, caps and drain flanges as needed.

Premier Plus+ Standard Replacement Bottoms
PRT prides itself on assisting our customers in prolonging product life. We know that controlling your expenses is always a concern. For this reason we offer a line of standard bottoms as a quick and affordable alternative to fabrication. PRT also ensures our bottoms reflect the same quality as if you made your own – using smooth auto seam welds and 11-gauge steel for strength and durability.

Standard Bottom
Sizes Available:
- W x L
- Part #
- 72.5" x 36" B.7236
- 72.5" x 54" B.7254
- 72.5" x 66" B.7268
- 72.5" x 72" B.7272
- 72.5" x 80" B.7280
### Full Service

When repairing machinery like compactors, expert advice can be useful in assuring that the best and most equitable solution is reached. Our on-staff compactor expert can assist you in selecting the right parts for your machine.

Additionally, if you or your colleagues want to further understand more about compactor maintenance, PRT offers free compactor classes to all of its customers at PRT University.

### Innovative Solutions

PRT’s focus on innovation has led us to create our Premier Plus line of Compactor Parts. These replacement parts have been designed in collaboration with our customers to meet needs previously unaddressed in the marketplace and to afford you the best long-term part solutions.

Our safety switch designed for universal mounting with a durable aluminum plate, and our Cycon board which includes component replacement options, are two examples of PRT’s commitment to customer’s success. Additionally, PRT takes our compactor replacement pricing seriously.

We know this is an area of potential savings for our customers and we pass along the price reductions we gain through innovation to you.

### Options

PRT offers you a full-line of replacement parts for your compactors. We focus on providing a wide array of options to meet all of your needs. Select from a full selection of buttons, key switches and even replacement keys from one of our quality partners like Allen Bradley.

### Quality

PRT prides itself on identifying the best solutions for our customers. It is for this reason that we have selected to partner with the most respected manufacturers in the industry, like Baldor and WEG, offering you the best solution in power unit motors.

### Value

Compactor parts can be expensive and that is why PRT introduced our Cycon board replacement. Our board allows timers and relays to be switched out allowing you to avoid a costly full-board replacement.

### 2-year warranty from Purchase Date on all non-cylinder Compactor Parts.

---

### Single Phase Power Unit with PLC, 10HP and 12GPM

- PLC unit. Features door controls. Includes roof.
  - A.PU.LC.1.10

### Three Phase Power Unit with PLC, 10HP and 12GPM

- Tri-volt three phase system. PLC unit. Features door controls. Includes roof.
  - A.PU.LC.3.10

### Three Phase Power Unit with Cycon Board, 10HP and 12GPM

- Cycon board unit. Features door controls. Includes roof.
  - A.PU.CB.3.10

### PLC Control Panel

- Includes Pendant Station For PLC Unit. Tri-Volt Three Phase System. 30MM Buttons. A.CPX.LC.3

### Cycon Board Control Panel

- Includes Pendant Station For Cycon Board Unit. Tri-Volt Three Phase System. 30MM Buttons. A.CPX.CB.3

### Standard Driver Control PLC

- Uses 018 Key. A.CTRL.DRLC

### Standard Pendant Control PLC

- A.CTRL.OPLC.M

### Standard Pendant Control Cycon Board

- A.CTRL.OPCB.M

---

888-999-5278 | www.refuseparts.com
**Premier Plus+**

**Cycon Board**

PRT wants to assist its customers in avoiding costly repairs. The PRT Premier Plus+ Cycon Board was designed with this in mind. This Cycon board features timers and relays that can be switched out when they fail avoiding the need for full-board replacement.

- 8 Pin 120V Relay
  - Allen-Bradley Eight Pin, Two Pole Timer Relay with Test Button.
  - C.PRT.CB001

- 8 Pin Relay/Time Base
  - Allen-Bradley Eight Pin Timer Base.
  - C.PRT.HN125

- On-Delay 8 Pin Timer
  - C.ABTR.HRM12TA1

- Replacement R1 and R2 Relays
  - Replacement R1 And R2 Relays For PRT Premium Plus+ Cycon Board.
  - C.PRT.RL001

- T1 Timer Replacement
  - Replacement Interval T1 Timer For PRT Premium Plus+ Cycon Board.
  - C.PRT.TM001

- T2 Timer Replacement
  - Replacement Delay T2 Timer For PRT Premium Plus+ Cycon Board.
  - C.PRT.TM002

**Transformers and Fuses**

- Allen Bradley Transformer 150VA 1-Fuse
  - Allen-Bradley Three Fuse 150VA Transformer with Primary 220/230/480V And Secondary 110/115/120V.
  - C.ABTRANS.M63N

- Allen Bradley Transformer 150VA 3-Fuse
  - Allen-Bradley Three Fuse 150VA Transformer. Primary 208/230/480V And Secondary 120/24V.
  - C.ABTRANS.M183N

**Universal PLC**

The Allen-Bradley PLC is a universal solution for all OEM equipment and can operate with pressure or bypass cylinders. This PLC also has ANSI Safe Stop and photo-eye functionality. Multi-cycle, advanced warning, and container full programming is also included.

- Littelfuse 2 AMP 250V
  - Littelfuse FLM Series 2 Amp/250V Fuse.
  - C.LF.FLM002

- Littelfuse KLDR 1.5AMP
  - Littelfuse KLDR Series 1.5 Amp Fuse.
  - C.LF.KLDR01.5

- Littelfuse 250V
  - Littelfuse FLM Series 2 Amp/250V Fuse.
  - C.LF.FLM002

- Littelfuse KLDR 1.5AMP
  - Littelfuse KLDR Series 1.5 Amp Fuse.
  - C.LF.KLDR01.5

**Control Panel Components**
Universal Magnetic Safety Switch

The PRT Premier Plus+ Aluminum Magnetic Safety Switch was created in response to customer requests for a universal mounting solution. PRT now provides mounting plates with enlarged holes to accommodate standard screw sizes as an alternative to refitting or redrilling. This Safety Switch has also been made extra durable with an aluminum plate that outlasts other plastic designs and a steel armored cable providing product longevity.

This PRT Premier Plus+ Magnetic Safety Switch is guaranteed to work in all situations. We are so confident in this product, that we will refund and return at our cost should any customer encounter a problem.

C.SS.MAG.PRT.AR

Mag Switch Assembly:

Allen Bradley Limit Switches

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limit Switch Wobble Stick w/ Nylon Extension</td>
<td>C.ABLS.WSP</td>
</tr>
<tr>
<td>Lever Limit Switch w/ Spring Return, Two circuit, Clockwise and counterclockwise operation. NEMA type 4 &amp; 13</td>
<td>C.ABLS.AP</td>
</tr>
<tr>
<td>Lever limit Switch w/ Spring Return. Four circuit, Clockwise and counterclockwise operation. NEMA type 4 &amp; 13</td>
<td>C.ABLS.NPTP</td>
</tr>
</tbody>
</table>

Allen Bradley Limit Switch Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable Nylon Arm Roller Lever for Limit Switch 0.75&quot; x 0.28&quot;, 1.19-3 Radius</td>
<td>C.ABLS.W2</td>
</tr>
<tr>
<td>5&quot; Stainless Steel Rod Lever for Limit Switch 0.13&quot; Diameter</td>
<td>C.ABLS.W3</td>
</tr>
<tr>
<td>Adjustable Nylon Arm Roller Lever for Limit Switch 1.5&quot; x 0.28&quot;, 1.19-3 Radius</td>
<td>C.ABLS.W2A</td>
</tr>
<tr>
<td>11.5&quot; Stainless Steel Rod Lever for Limit Switch</td>
<td>C.ABLS.W3A</td>
</tr>
</tbody>
</table>

Single Setpoint Pressure Switch


Dual Setpoint Pressure Switch

Barksdale Product. Adjustable 280-3000 PSI. SPDT Dual Circuit. C.BDPS.C9622-3

“Bullet” Switch

United Electric Electro-Mechanical Pressure Switch. Includes 5’ rubber service oil resistant cable. C.UEPS.10-E14

Keyed Safety Switch

Includes mounting cable and screws. Pre-wired with 15’ of two-conductor cable. C.SS.ELE
Allen-Bradley Photo Eye Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retro Reflective Photo Sensor</td>
<td>C.ABPH.42MRU</td>
</tr>
<tr>
<td>Power Base 120V AC</td>
<td>C.ABPH.42MTB</td>
</tr>
<tr>
<td>Right Angle Mounting Bracket (90°)</td>
<td>C.ABPH.60.1785</td>
</tr>
<tr>
<td>Photoswitch Relay for Sensor</td>
<td>C.ABPH.8.590</td>
</tr>
<tr>
<td>3&quot; Round Reflector</td>
<td>C.ABPH.92.89</td>
</tr>
<tr>
<td>Photo Eye and Flashing Alarm Kit</td>
<td>K.ABPH.5000</td>
</tr>
</tbody>
</table>

Photograph Eye and Flashing Alarm Kit

Complete Photo Eye Kit from Allen-Bradley

PRT works to create quality product solutions that improve operational efficiencies and maximize profits. This is why we partner only with quality manufacturers like Allen-Bradley whose products meet these criteria.

The PRT Complete Photo Eye Kit, used in conjunction with your compactor power unit, offers a great solution for compactors that need to be self-monitored due to location or user access restrictions. This Kit is comprised of Retro-reflective photo sensor and power base, 90° mounting bracket, 3" round reflector, relay, complete flashing alarm kit – ANSI Required.

Please call for more information on this easy trash management solution that prevents unneeded wear and tear on your equipment.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retro Reflective photo sensor</td>
<td>C.ABPH.42MRU</td>
</tr>
<tr>
<td>Power Base 120V AC</td>
<td>C.ABPH.42MTB</td>
</tr>
<tr>
<td>Right Angle Mounting Bracket (90°)</td>
<td>C.ABPH.60.1785</td>
</tr>
<tr>
<td>Photoswitch Relay for Sensor</td>
<td>C.ABPH.8.590</td>
</tr>
<tr>
<td>3&quot; Round Reflector</td>
<td>C.ABPH.92.89</td>
</tr>
<tr>
<td>Photo Eye and Flashing Alarm Kit</td>
<td>K.ABPH.5000</td>
</tr>
</tbody>
</table>

Flashing Alarm

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alarm Module 120v AC Dual Circuit Single and Pulsing Tone</td>
<td>C.ELE.PH.ALM</td>
</tr>
<tr>
<td>Red Cover for Flashing Light Alarm</td>
<td>C.ELE.PH.REDLG</td>
</tr>
<tr>
<td>Vertical Mounting Base</td>
<td>C.ELE.PH.BASE</td>
</tr>
<tr>
<td>Incandescent Bulb 120V AC</td>
<td>C.ELE.PH.INCLMP</td>
</tr>
<tr>
<td>Complete Alarm Kit ANSI Compliant</td>
<td>K.ABPH.FLALRM</td>
</tr>
</tbody>
</table>

Complete Photo Eye Kit includes:

- Retro-reflective photo sensor and power base
- 90° mounting bracket
- 3" round reflector
- Relay
- Complete Flashing Alarm Kit – ANSI Required
  - 120v alarm module
  - 120v red flashing light & bulb (replaceable)
  - Vertical Mounting Base

22MM Contact Block

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normally Closed Contact Block</td>
<td>C.AB22.X01</td>
</tr>
</tbody>
</table>

22MM Contact Block

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normally Open Contact Block</td>
<td>C.AB22.X10</td>
</tr>
</tbody>
</table>

22MM Plastic Mounting Latch for Contact

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. AB22 ALP</td>
<td></td>
</tr>
</tbody>
</table>

22MM GE Replacement Key

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Position Maintained/Maintained Push/Pull E-Stop</td>
<td>C.AB22.MMP44</td>
</tr>
</tbody>
</table>

22MM AB Replacement Key

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Position Maintained/Maintained Push/Pull E-Stop</td>
<td>C.AB22.MMP44</td>
</tr>
</tbody>
</table>

Allen Bradley 22MM 2 Position E-Stop Red

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allen Bradley 22MM Push Button Green With Flush Head</td>
<td>C.AB22.MF3</td>
</tr>
<tr>
<td>Allen Bradley 22MM Push Button Blue With Flush Head</td>
<td>C.AB22.MF6</td>
</tr>
<tr>
<td>Allen Bradley 22MM 2 Position Key Selector Switch Spring Return Key Selector Switch. Key Removal Left. Uses Key 3825.</td>
<td>C.AB22.MKR21</td>
</tr>
<tr>
<td>Allen Bradley 22MM 2 Position Key Selector Switch Maintained/Maintained Key Selector Switch. Key Removal Left. Uses Key 3825</td>
<td>C.AB22.MKM21</td>
</tr>
<tr>
<td>22MM GE Replacement Key 3095</td>
<td>C.KEY.3095</td>
</tr>
<tr>
<td>22MM AB Replacement Key 3825</td>
<td>C.KEY.3825</td>
</tr>
</tbody>
</table>

PRT Complete Photo Eye Kit from Allen-Bradley

This Kit components are comprehensive and include ANSI required flashing alarm components. The Kit can be added to a PRT power unit, included in a panel purchase, added to a PLC order, or purchased parts individually. The PRT

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Return Key Selector Switch</td>
<td></td>
</tr>
<tr>
<td>Key Removal Left. Uses Key 3825</td>
<td>C.AB22.MKR21</td>
</tr>
<tr>
<td>Maintained/Maintained Key Selector Switch</td>
<td>C.AB22.MKM21</td>
</tr>
<tr>
<td>120v alarm module</td>
<td>C.ELE.PH.ALM</td>
</tr>
<tr>
<td>120v red flashing light &amp; bulb (replaceable)</td>
<td></td>
</tr>
<tr>
<td>Vertical Mounting Base</td>
<td>C.ELE.PH.BASE</td>
</tr>
</tbody>
</table>

Please call for more information on this easy trash management solution that prevents unneeded wear and tear on your equipment.
Motors and Electrical Connectors

Weg Motor Single Phase 10HP
C.MTR.1PH10HP

Baldor Motor 3 Phase 10HP
Baldor Three-Phase, Open, Drip-Proof, 10 HP Motor. Phases 208/230/460, 1765 RPM. 215TC Frame. UL And CSA Listed.
C.MTR.3PH10HP.B

WEG Motor 3 Phase 10HP
C.MTR.3PH10HP.E

6 Pin Base Connector Housing with Male Insert
A.CNT.6P.BSML

10 Pin Base Connector Housing with Male Insert
A.CNT.10P.BSML

6 Pin Hood Connector Housing with Female Insert
A.CNT.6P.HDFM

10 Pin Hood Connector Housing with Female Insert
A.CNT.10P.HDFM

Motor Starters and Heater Elements

Allen Bradley IEC Contactor
43 Amp/15 HP Contactor, Three Pole With One Normally Open.
C.ABCO.C43D10

Allen Bradley Contactor Overload Relay
9AMPS-45AMPS
C.ABCO.EEFD

Baldor Motor 3 Phase 10HP
Baldor Three-Phase, Open, Drip-Proof, 10 HP Motor

WEG Motor 3 Phase 10HP
Weg Three-Phase, Totally-Enclosed, Fan-Cooled, 10 HP Motor

Allen Bradley Starter/Heater Element
Starter Size 2
C.ABSE.509-COD

Joslyn Clark Starter/Heater Element
Starter Size 2
C.JOCL-HP25U03

Allen Bradley Starter/Heater Element
Allen-Bradley Starter/Heater Element.
Three Phase With Three-Pole Overload Protection. Nema Full Voltage Starter. UL And CSA Listed.

Alen Bradley Series
<table>
<thead>
<tr>
<th>PRT Part #</th>
<th>C.ABSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>W55</td>
<td>W55</td>
</tr>
<tr>
<td>W63</td>
<td>W63</td>
</tr>
<tr>
<td>W64</td>
<td>W64</td>
</tr>
<tr>
<td>W70</td>
<td>W70</td>
</tr>
</tbody>
</table>

Allen Bradley Heater Elements
Allen-Bradley Starter/Heater Element. Normally Open Auxiliary Contact.
C.ABSE.595.A

Allen Bradley Starter Element
Allen-Bradley Starter/Heater Element Normally Closed Auxiliary Contact.
C.ABSE.595.B
**Directional Valves and Manifolds**

2 Position Directional Valve 4 Way
C.HYD.D5S.4W2P

3 Position Directional Valve 4 Way
C.HYD.D5D.4W3P

D05 Universal Manifold
Universal D05 12GPM Max Flow Manifold.
C.HYD.D05MNFOLD

Alternative Manifold Flow Paths

D05-Standard

D05-High Flow

D03

**Check & Relief Valves, Pumps and Motor-Pump Couplings**

Check Valve Crackling
5 PSI/18 GPM with 50" NPT
C.HYD.CV.F50F

Delta Relief Cartridge
Delta 20GPM Max Flow Relief Cartridge.
C.HYD.RC2

Check Valve Crackling
5 PSI/18 GPM with 50" NPT
C.HYD.CV.F50F

Delta Relief Cartridge
Delta 20GPM Max Flow Relief Cartridge.
C.HYD.RC2

MASKA LO100 Series Motor Coupling w/ 1.375” Diameter
Standard Keyway
C.MTR.C100.1375

MASKA L099-LO100 Series Coupling Insert
Standard Keyway
C.MTR.C100

MASKA LO100 Series Motor Coupling w/ .875” Diameter
Keyway .25”
C.MTR.C100.875K

Heavy Duty 12 GPM Gear Pump
Heavy-Duty 12 GPM Gear Pump with 7/8"Shaft And 1/4" Keyway. SAE A Mount. 1" NPT Inlet And 3/4" NPT Outlet.
C.HYD.GPM12.G.K

888-999-5278 | www.refuseparts.com
Self-Container Compactor Hydraulic Cylinders

C.CYL.320
Description: 3" x 20" x 1.125" rod 16" stroke (pressure)
Compactor Application: 6 yard Pack-Man

C.CYL.322.BP
Description: 3" x 22" x 1.25" rod 16.5" stroke (by-pass)
Compactor Application: MPT & Mini-Mac

C.CYL.420
Description: 4" x 20" x 2" rod 16" stroke (pressure)
Compactor Application: Dumper, VIP, JP-6 & SP-16

C.CYL.429.BP
Description: 4" x 29" x 2.5" rod 25" stroke (by-pass)
Compactor Application: RJ-885C

C.CYL.436
Description: 4" x 36" x 2.5" rod 31.25" stroke (pressure)
Compactor Application: RJ-250SC

C.CYL.436.BP
Description: 4" x 36" x 2.5" rod 31.25" stroke (by-pass)
Compactor Application: RJ-250SC

C.CYL.437
Description: 4" x 37" x 2.5" rod 32" stroke (pressure)
Compactor Application: McClain

C.CYL.437.CT
Description: 4" x 37" x 2.5" rod 32" stroke (pressure)
Compactor Application: Galbreath SC-2

C.CYL.437.CT.BP
Description: 4" x 37" x 2.5" rod 32" stroke (by-pass)
Compactor Application: Galbreath SC-2

C.CYL.442.BP
Description: 4.5" x 42" x 2.5" rod 37.25" stroke (by-pass)
Compactor Application: TC-2

C.CYL.452.BP
Description: 4.5" x 42" x 2.5" rod 45.25" stroke (by-pass)
Compactor Application: TC-2

C.CYL.550.BP
Description: 5" x 50" x 2.5" rod 42" stroke (by-pass)
Compactor Application: RJ-100/RJ-250VL

C.CYL.661
Description: 6" x 61" x 2.5" rod 56" stroke (pressure)
Compactor Application: RJ-225 HD

C.CYL.661.HD
Description: 6" x 61" x 4" rod 56" stroke (pressure)
Compactor Application: RJ-225 HD

Hydraulic Cylinders

C.CYL.437.CT.BP
Description: 4" x 37" x 2.5" rod 32" stroke (by-pass)
Compactor Application: Galbreath SC-2

Cylinder Pin
Description: 1.25" dia. x 9" length. Universal adjustment
C.CYL.PIN.9

Stationary Compactor Hydraulic Cylinders

C.CYL.9
Description: 1.25" dia. x 9" length. Universal adjustment

C.CYL.PIN.9
Description: 1.25" dia. x 9" length. Universal adjustment

1-year Warranty from Purchase Date on All PRT Cylinders
Assembled Hydraulic Pressure Tester
Hydraulic Pressure Tester for Power Unit. Includes Pressure Tester Value, H&F Fitting and Reducer Fitting, Elbow Fitting, Quick Disconnects, and 2.5" Glycerin-Filled 3000 PSI Pressure Gauge. A.PRT.PT.3KCL

<table>
<thead>
<tr>
<th>Hydraulic Accessories</th>
<th>Hydraulic Accessories and Ratchet Binders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female Quick Disconnect</td>
<td>Male Quick Disconnect</td>
</tr>
<tr>
<td>H&amp;F Female Quick Disconnect with 0.50&quot; NPT</td>
<td>H&amp;F Male Quick Disconnect with 0.50&quot; NPT</td>
</tr>
<tr>
<td>C.HF.QDC.F.50E</td>
<td>C.HF.QDC.M.50E</td>
</tr>
<tr>
<td>Oil Level and Temperature Gauge 3&quot;</td>
<td>Oil Level and Temperature Gauge 5&quot;</td>
</tr>
<tr>
<td>Front Mount 3&quot; Oil Level/ Temperature Site Gauge with Thermometer.</td>
<td>Front Mount 5&quot; Oil Level/ Temperature Site Gauge with Thermometer.</td>
</tr>
<tr>
<td>C.HYD.OILGA.3</td>
<td>C.HYD.OILGA.5</td>
</tr>
<tr>
<td>Pressure Gauge 2.5&quot;</td>
<td>Color Pressure Gauge 2.5&quot;</td>
</tr>
<tr>
<td>3000 PSI Glycerine-Filled 2.5&quot; Pressure Gauge. 1/4&quot; NPT</td>
<td>3000 PSI Glycerine-Filled 2.5&quot; Pressure Gauge with Color Dial. Green, Yellow, Red Dial. 1/4&quot; NPT Bottom Mount.</td>
</tr>
<tr>
<td>Bottom Mount.</td>
<td>C.HYD.PG25.3000</td>
</tr>
<tr>
<td>Suction Strainer</td>
<td>Suction Strainer</td>
</tr>
<tr>
<td>10 GPM</td>
<td>20 GPM</td>
</tr>
<tr>
<td>10 GPM Suction Strainer with 1&quot; Port Metal Fitting. 100 Micron.</td>
<td>20 GPM Suction Strainer with 1.25&quot; Port Metal Fitting. 100 Micron.</td>
</tr>
<tr>
<td>C.HYD.SS.MT.10</td>
<td>C.HYD.SS.MT.20</td>
</tr>
<tr>
<td>Applications include:</td>
<td>Applications include:</td>
</tr>
<tr>
<td>10&quot; Jaw-Jaw Ratchet Binder</td>
<td>12&quot; Jaw-Jaw Ratchet Binder</td>
</tr>
<tr>
<td>10&quot; Ratchet binder with two Jaw ends, 14&quot; Handle, 13,000 lbs. Load Bear Capacity, 7/8&quot; Acme threads.</td>
<td>12&quot; Ratchet binder with two Jaw ends, 24&quot; Handle, 28,000 lbs. Load Bear Capacity, 1 3/8&quot; Acme threads.</td>
</tr>
<tr>
<td>P.R.O.RB.10.JJ13</td>
<td>P.R.O.RB.12.JJ28</td>
</tr>
<tr>
<td>12&quot; Jaw-Jaw Ratchet Binder</td>
<td>12&quot; Handwheel Ratchet Binder</td>
</tr>
<tr>
<td>12&quot; Ratchet binder with two Jaw ends, 8&quot; Wheel, 28,000 lbs. Load Bear Capacity, 1 3/8&quot; Acme threads.</td>
<td>12&quot; Handwheel ratchet binder with two Jaw ends, 8&quot; Wheel, 28,000 lbs. Load Bear Capacity, 1 3/8&quot; Acme threads.</td>
</tr>
<tr>
<td>P.R.O.HW.8.JJ28</td>
<td></td>
</tr>
</tbody>
</table>

See also page 46 for PRT Roll-Off Ratchet Binders. Contact for more ratchet binder configurations.
Compactor Accessories

Compactor Lid Hinge Ears
Compactor Lid Hinge Ear
C.HE

Galbreath Door Spring 9596
Compactor Door Spring For Galbreath 6-Yard Pack-Man.
C.MP/GL/DS

K-PAC Door Spring
Compactor Door Spring For K-Pac 6-Yard.
C.MP/KP/DS

Shoe Blades
Description: Part #:
Cast Iron Long Shoe C.BLADESH.L
Cast Iron Short Shoe C.BLADESH.S

Heavy Duty Paddle Latch
Locking Heavy Duty Paddle Latch. Keys Included.
C.PADLTCH.HD

Slam Latch
Standard Duty Slam Latch. Includes Handle. Handle Only C.SLAMLATCH

Compactor Door Seal
15’ Rubber P-Shaped Compactor Door Seal. C.SEAL.P

Compactor Door Seal
20”L X 1”W X 2.5”H Universal Compactor Foam Door Seal. C.SEAL.RT1

Track for Compactor Door Seal
92”L X 1”W X 2.5”H Track For Compactor Door Seal. C.SEAL.RT1.TRK

Power Unit Built to Your Requirements

Customization Options:

Horsepower:
- 5 HP
- 10 HP (Standard)
- 15 HP
- 20 HP

Power Unit Control Panel:
- PLC Control Panel
- Cycon Control Panel

System Power Supply:
- Voltage: 208V
- Phase: Single
- 230V
- 480V

Optional Features:
- Container Full (PLC Standard)
- Advanced Warning
- Multi-Cycle (PLC Standard)
- Safety Door Switch
- Magnet
- Magnetic Door Switch w/ Counter Starter
- Photo-Eye Switch
- Oil Heater
  - 230V
  - 480V

Optional Pendant Controls:
- Controls at Remote Location (12’ Whip)
- Custom Whip Length: ___________

OEM Cylinder Replacement Worksheet

Quick OEM Match:
Equipment Make: ____________________________
Equipment Model: ____________________________

Advanced OEM Match:
(A) Cylinder Type: 
  - Pressure
  - Bypass
(B) Bore: ____________________________
(C) Rod: ____________________________
(D) Stroke: ____________________________
(E) Mount Type: 
  - Clevis
  - Cross Tube
  - Other
(F) Pin Size: ____________________________
(G) Port Location (Mark with X on Drawing if Different)
  - Port Fittings: 
    - NPT
    - SAE
    - Other

Compactor Parts
Product Options
PRT prides itself on being a One-Stop Parts Shop. We work to create part solutions for your commercial containers that reduce shop works load. From a beefy ¼” thick universal hinge ear that allows for easy lid attachment in several positions, to a hinge rod that comes complete with a nylon lock nut and washer, we can service your shop’s needs.

PRT Premier Plus+

PRT’s focus on innovation has led us to create a special Premier Plus+ Caster. This caster has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace – a reliable and virtually indestructible caster.

The PRT Premier Plus+ Caster wheel is made in the U.S.A to ensure that our quality standards are met. The wheel’s solid construction allows for continued wear without breakage and frame forks are double-welded for strength. We are so confident about the durability of this product that we date stamp our wheel and offer a full 1-year warranty. If you have any problem during this time, just return and it will be immediately replaced.

Security
PRT values security and offers a front auto-lock as well as manual lock options for your containers. We do not want you to sacrifice this security because of limited budgeting, so we provide these products at the lowest cost possible.

Stability
Whether you have containers on stationary or swivel casters or prefer foot pads, PRT wants to provide you the best quality products. We even offer a caster option with a date stamp and 1-year warranty.

Ingenuity
PRT knows that the key to reducing repair costs is quality craftsmanship. It is for this reason that our stamped pockets are manufactured with gussets, as this reinforcement ensures longevity and eliminates unneeded repairs.

Co-Polymer Wheels
PRT is committed to product quality. We also believe in providing the best product pricing for our customers. However, we understand that if a product lacks durability, there is no value in the purchase.

Our commitment to quality at a good price, led us to manufacture the PRT Premier Plus+ Caster. PRT has been offering this caster since 2009. With encouragement from our customers and feedback that a lack of quality wheels existed in the marketplace, we took on the endeavor to create a caster with a wheel that could live up to all the abuse and use it experiences in the field. Today, we can proudly say we have never had to replace a PRT Premier Plus+ wheel for lack of performance or durability.

Co-Polymer Wheels Available:

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>6x2” Premier Plus Wheel</td>
<td>P62CP</td>
</tr>
<tr>
<td>on Swivel Caster</td>
<td></td>
</tr>
<tr>
<td>6x2” Premier Plus Wheel</td>
<td>P62CPSW</td>
</tr>
<tr>
<td>on Swivel Caster</td>
<td></td>
</tr>
<tr>
<td>6x2” Premier Plus Wheel</td>
<td>P62CPRG</td>
</tr>
<tr>
<td>on Rigid Caster</td>
<td></td>
</tr>
<tr>
<td>6x2” Premier Plus Wheel</td>
<td>P62CPRBSWCMBK</td>
</tr>
<tr>
<td>on Swivel Caster with Brake</td>
<td></td>
</tr>
</tbody>
</table>

1-year warranty confirmed with date stamp on wheel.

Durable Design
The Premier Plus+ Caster forks are double-welded to provide added strength. The frame is also zinc-plated to prevent rusting.

Date Stamp for Warranty
PRT offers a full 1-year warranty on our Premier Plus+ wheel verified by a date-stamp on the product. Our customers refer to this wheel as bullet-proof and no warranty claims have ever been made.

Easy Maintenance
A Zerk fitting is included on the wheel. This fitting is also included on the swivel frame to ensure proper ball bearing functionality.

High Grade Material
The Premier Plus+ Wheel is thermoformed from a virgin copolymer material. It is a solid plastic design and each wheel weight rating is 900lbs.
1. Select the Wheel
Wheel Types:  Use Code:
Premier Plus+ Wheel CP
Phenolic Wheel PH
Mold-On-Rubber Wheel MOR
Poly-On-Steel PU
Steel Wheel ST

2. Select the Caster
Caster Type:  Use Code:
Swivel Caster SW
Rigid Caster RG

3. Select Brake Option (Optional)
Brake Options:  Use Code:
CAM Brake CMBK

4. Assemble the Product Code Number:
P.62 Wheel Code Caster Code Brake Code

EX: For a Premier Plus+ Wheel mounted on a swivel caster with a CAM brake the code would be
P.62 CP .62 SW .CMBK

PRT provides additional wheels and casters in 4" x 2", 5" x 2", and 8" x 2" sizes.
**Corner Bracket and Foot Pads**

- **Corner Bracket**
  9.5" x 9.5" x 13" Two sides up with one down. Fabricated from 3/16" steel for durability. P.CB2.99

- **4 x 4.5" Foot Pad**
  Ground footprint 3 x 4." Fabricated from 1/4" steel for durability.
  P.FP1

- **6 x 6" Foot Pad**
  Ground footprint 6 x 6.5." Fabricated from 1/4" steel for durability.
  P.FP2

**Caster Pads**

- **4 x 4.5" Caster Pad**
  Carriage bolt and nylon lock nut included. Made of 10 gauge steel. Fits standard top plate casters. P.CP2

- **4.5 x 6.5" Caster Pad**
  Carriage bolt and nylon lock nut included. Made of 10 gauge steel. Fits standard top plate casters. P.CP.LP

- **Carriage Bolt and Nylon Lock Nut for Casters**
  Nylon insert prevents loosening. P.CPBOLT

**PRT Product Efficiency – The Quick Release Caster Pad**

PRT knows that there are never enough hands to complete all the work required of a secondary shop. PRT Quick Release Caster pads can save you time and money. These pads are designed to allow you to easily switch out caster wheels when they become worn or damaged. Avoid the time and labor cost of re-welding casters to your container with this fast and efficient option.
**Manual and Automatic Locks**

- **Front Mount Auto Lock**
  - Preassembled. Bolt or weld attachment option. Powder-coated to prevent rust.
  - PLCKFM4

- **Front Mount Auto Lock Slope-Container**
  - Preassembled. Bolt or weld attachment option. Powder-coated to prevent rust.
  - PLCKFM4.45

- **Standard Side Mount Auto Lock**
  - Preassembled. Bolt or weld attachment option. Powder-coated to prevent rust.
  - PLCK

- **Manual Lock Kit**
  - 7 1/2" preassembled arms. Universal kit for all front-load containers. Lock bar pipe sold separately.
  - PLOCK-KIT

**Lock Parts, Drain Plugs, and Flanges**

- **3/16" Proof Coil Chain**
  - Zinc plated. Cut to desired length.
  - P.CHAIN.316

- **3/8" Proof Coil Chain**
  - Zinc plated. Cut to desired length.
  - P.CHAIN.38

- **80" Schedule 40 Lock-Bar Pipe**
  - P.LCKPIPE.80

- **Master Lock Padlock**
  - Model 3K. Keyed alike - same key works for all locks.
  - P.PL.3KA.0464

**Variety of Lock Options**

PRT carries a wide variety of Master Lock brand locks to meet your needs. Featuring steel bodies, these commercial grade locks feature superior protection from drilling and prying. PRT has an entire line of 1KA and 3KA models to choose from. Varying sizes are available.

- **1.5" Plastic Drain Plug**
  - Threaded to ensure good fit.
  - P.DR-PLG.PL-1.5

- **1.5" Steel Drain Flange**
  - Made to prevent damage during container stacking. Designed for tight fit with plastic plugs.
  - P.FLANGE1.5

- **Foam Drain Plug for 1.5" Holes**
  - Actual size 2.5". Made of closed-cell foam to prevent leaks.
  - P.DR-PLG.CC-2.5
**Hinge Rods and Hinge Ears**

- **65.5” Universal Rear-Load Hinge Rod**
  1/2” zinc-plated steel rod. Straight end threaded. Second end bent to 90°. Nut and washer included.
  P.HR.65

- **76.5” Universal Front-Load Hinge Rod**
  1/2” zinc-plated steel rod. Straight end threaded. Second end bent to 90°. Nut and washer included.
  P.HR.76.5

- **76.5” Heavy Duty Universal Front-Load Hinge Rod**
  5/8” zinc-plated steel rod. Straight end threaded. Second end bent to 90°. Nut and washer included.
  P.HR.76.5-5/8

- **76” Double Threaded Front-Load Hinge Rod**
  1/2” zinc-plated steel rod. Both ends threaded. Nut and washer included.
  P.HR.76

- **76” Nylon Hinge Rod**
  Made of UHMW polyethylene to improve durability. Locking washers included.
  P.HRN.76

- **36” Stamped Pocket Assembly**
  Made of 10-gauge steel. Stamped not welded for additional strength. 5-year warranty.
  P.SLV.36

**Container Accessories**

- **Lift Eye**
  3 3/8” W x 5 5/8” L Lift Eye. Fabricated from 3/8” steel for durability.
  P.LIFTEYE

- **Single Slot Hinge Ear**
  Single elongated hole for multiple position placements. Made from 1/4” think steel plate.
  P.HE SLOT

- **4” x 4” Gusset 3/16” thick**
  Fabricated from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Fabricated from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1

- **4” x 4” Gusset 3/16” thick**
  Made from 3/16” steel for durability.
  P.GUSSET.44

- **4” x 4” Gusset 1/4” thick**
  Made from 1/4” steel for durability.
  P.GUSSET.44.25

- **Dual-Hole Hinge Ear**
  Two 9/16” diameter holes for two placement options. Made from 1/4” think steel plate.
  P.HE1
Timely

PRT can ship all standard roll-off parts within 24-hours. We recognize that waiting on a part can create end-user dissatisfaction. PRT not only wants to maintain its excellent reputation in the marketplace, we want to help you maintain yours too.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT's focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.

PRT Premier Plus

PRT’s focus on innovation has led us to create our Premier Plus Roll-Off Conversion Kit. This kit has been designed in collaboration with our customers to meet a need previously unaddressed in the marketplace. Roll-Off containers can now be easily adapted from a hook truck lift to a hoist.

The Roll-Off Conversion Kit includes a dog house, bull nose, hook lift assembly plate, and nose rollers. Regardless of the type of container you purchase, this kit gives you the flexibility to get all your containers quickly adapted for use and also provides you an option when these areas experience damage.

Efficiency

PRT knows every shop benefits from saving time and often needs to convert containers quickly. With our Roll-Off Conversion Kit, an A-frame container can quickly be fabricated for a Universal lift. These kits can also be used to make speedy damage repairs.

Cost Savings

New containers are costly and often exceed established budgets. To allow for affordable and timely repairs, PRT offers pans and channels specifically designed for roll-off containers.

Durability

PRT knows containers take a beating, and for that reason we take pride in the durability of all of our container parts. Our Ground Rollers have a 40,000 lb. weight capacity and are constructed from ⅛ inch think solid steel.
### Ground Rollers

PRT Ground Rollers feature a carbon steel axle with zerk fittings. The wheel diameter is 8" and pre-assembled 1/4" Thick steel side plates are available.

**Ground Rollers Available:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; W Ground Roller</td>
<td>P.GRA.86</td>
</tr>
<tr>
<td>8&quot; W Ground Roller w/ Side Plates</td>
<td>P.GRA.86.SP</td>
</tr>
<tr>
<td>8&quot; W Ground Roller</td>
<td>P.GRA.88</td>
</tr>
<tr>
<td>10&quot; W Ground Roller w/ Side Plates</td>
<td>P.GRA.88.SP</td>
</tr>
<tr>
<td>10&quot; W Ground Roller</td>
<td>P.GRA.810</td>
</tr>
<tr>
<td>10&quot; W Ground Roller w/ Side Plates</td>
<td>P.GRA.810.SP</td>
</tr>
</tbody>
</table>

### Nose Rollers

PRT Nose Rollers are made of solid cast iron for maximum durability and are 4" in diameter. We also use 1" thick steel for our Bull Nose and ½" thick steel for our Nose Roller Brackets increasing product longevity.

**Nose Rollers Available:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot; W Nose Roller</td>
<td>P.NRA.44</td>
</tr>
<tr>
<td>6&quot; W Nose Roller</td>
<td>P.NRA.46</td>
</tr>
<tr>
<td>Nose Roller Bracket</td>
<td>P.NRA.BRACKET</td>
</tr>
<tr>
<td>Roll-Off Bull Nose</td>
<td>P.RO.BN.W</td>
</tr>
</tbody>
</table>

---

**The PRT Promise:**

At PRT our priority is our Customers. If you need a part for a Commercial Container, Roll-Off Container or Compactor, we have a solution for you. Our promise to you is that if we don’t have it, we will direct you to someone who will.

Our Customer Service Team will be happy to assist you with the following:

- Product selection assistance
- Lower cost - same quality part alternatives
- Freight-free options
- Order delivery times
- Bulk order options
- Order placement aid
- Expedited shipping
- Payment, credit, or delayed billing options
COMPACT YOUR SPENDING

PRT’s focus for the last 17 years has been on providing our customers the best products at the best price. Check out our Compactor Parts Section on Page 12 to see how you can save on your purchase of compactor parts. We offer compactor parts up to 30% less than the competition and warranty all non-cylinder parts for two years.

Ratchet Binders

10” Jaw-Jaw Ratchet Binder
10” Ratchet Binder with one Jaw and one Hook end, 14” Handle, 13,000 lbs. Load Bear Capacity, 7/8” Acme threads. P.R.O.RB.10.JH13

10” Eye-Eye Ratchet Binder
10” Ratchet binder with two Eye ends, 14” Handle, 13,000 lbs. Load Bear Capacity, 7/8” Acme threads. P.R.O.RB.10.EE13

See also page 29 for PRT Compactor Ratchet Binders. Contact for more ratchet binder configurations.

Dead Hook Lift
Manufacturing process guarantees part consistency for ease of replacement. P.R.O.HOOKLIFTDD

Hinge
Complete assembly includes hinge pin. P.R.O.HINGE

Hook with Pull Plate
1” Thick plate and hook for heavy load capacity. P.R.O.HOOKPULLPL

Steel Tub Pans, Channels and Accessories

44”W x 56.7”H Tub-Style Roll-Off Replacement Pan
Height is 24.7” above bend, 32” below bend. Features a 122° interior angle. Made from 9-gauge steel. P.R.O.TUBPAN.LRG

44”W x 56.7”H Tub-Style Roll-Off Replacement Pan
Made from 11-gauge steel. P.R.O.TUBPAN.SM

Double Roll-Off Channel
12” deep with two 3” high channels separated by 30.25” wide plate. P.R.O.CHNL.12

Dog House
Dog House has 22”L X 12”W X 22”H Hold. Made from 11-gauge steel. P.R.O.DH
The PRT Promise

At PRT our priority is our Customers. If you need a part for a Commercial Container, Roll-Off Container or Compactor, we have a solution for you. Our promise to you is that if we don’t have it, we will direct you to someone who will.

Our focus for the last 17 years has been to ensure our customers are at the center of all of our business practices. Customer satisfaction with our products and service has allowed us to continue our success and growth. We look forward to continuing our partnership with you.

PRT
850 Supreme Dr.
Bensenville, IL 60106
888-999-5278