Every professional race team takes pride in the details. Top equipment and a place for everything is how front runners take best advantage of their practice and pit time. Show pride in your performance, don’t compromise on quality.

scribnerplastics.com    info@scribnerplastics.com    800.552.5847
**UTILITY JUGS**

The 2000 Series Ultra Heavy Duty square design holds 5 gallons (19L) of fluids or granular solids. Use for storage and/or transport for recycling and proper disposal of common fluids used in professional motorsports. Help keep our environment clean and pollution free by always disposing of hazardous materials properly. The jug is approximately 9 1/2”(241mm) x 9 1/2”(241mm) x 21”(533mm) and is complete with heavy duty lid, gasket and vent. Manufactured by rotationally molding polyethylene which gives it superior strength and durability over Blow Molded Jugs. The centered funnel top 2 3/4” (68mm) opening allows a more controlled dispensing of contents. Polyethylene is impervious to most automotive fluids. Not to be sold as a “portable fuel container”. Jugs are packaged 6 per case. Shipped by pallets of 18 cases or fully cubed 28’ or 53’ vans.

**SURVIVAL TRIO JUGS**

The Survival Trio jugs brings a new dimension to the outdoor world. The Trio of jugs combine the superior qualities of our popular Utility Jugs but added benefits just for the outdoor enthusiast. The Water Jug, Camo Themed Explorer Jug and the Desert Jug are molded from Ultra Heavy Duty BPA free FDA Polyethylene. The Survival Trio is suitable for potable water or food storage. Fluids, grain or kibble easily dispense from the centered funnel top 2 3/4”(68mm) opening. Ultra Heavy Duty Lid is complete with polyethylene gasket and 3/4”NPT plug for accessory attachment. Vent in handle allows air to enter jug when dispensing contents. Survival Trio jugs are covered by a five year limited warranty.

**scribnerplastics.com 800.552.5847**

Page 2
REPLACEMENT PARTS

Complete Lid
Part #5221

Gasket
Part #5222

Vent
Part #5223

3/4” Lid Plug
Part #5224

Jug Maintenance Kit-3 Gaskets & 3 Vents
Part #5230

FUNNELS

Heavy Duty Funnels are available in 8”(203mm) and 14”(356mm). Funnel reservoir is either round or “D” shaped. Funnels feature an anti-splash lip around the top and the spouts neck down to 11/16”(17mm) but can be cut off up to 2”(50mm) for faster flows. A Stainless Steel 115 micron filter can be added to any funnel.

14” D Shaped
Part #6110

14” Round
Part #6112

14” D Shaped 45°
Part #6115

Funnel Filter
Part #6119

8” D Shaped
Part #6114

8” Round
Part #6113

800.552.5847

scribnerplastics.com
Light weight & superior aerodynamic styling make this extremely durable bodywork a choice of champions. Molded from polyethylene with a smooth glossy finish for best adhesion of graphic kits. A built-in shelf under the fairing for the data acquisition systems. The Rear Wheel Protection bumper has an advanced aerodynamic design ideal for higher speeds. Mounting kits for the rear bumper are available. Manufactured in and economically priced for the North American market in many popular colors.
The Link Barrier System is a unique design that benefits track operators and racers alike. Designed for Auto Ovals, Road Courses, Racing Karts, Concession Karts, Motorcycles, Pocket Bikes and Quarter Midgets. Quick setup and flexibility make almost any layout possible. Available in three heights, 18”, 36” or 54”. With our complete line of accessories, your track can be transformed into a unique and participant pleasing venue.

- **ROTATIONALLY MOLDED FROM UV STABILIZED POLYETHYLENE**
- **SMOOTH SURFACE IS IDEAL FOR VINYL GRAPHICS**
- **EACH BARRIER IS AN ADVERTISING OPPORTUNITY**
- **3/4” NPT IN LINK PIN FOR ATTACHING PVC FRAMES FOR BANNERS, FLAGS, ETC.**
- **ALSO USEFUL FOR CONTROLLING CROWDS, PIT LANES, PARKING AND TRAFFIC**

New Castle Motorsports Park
New Castle, IN.

Calistoga Speedway
Calistoga, CA

Orange Show Quarter Midget Track
San Bernardino, CA

scribnerplastics.com  800.552.5847
TOUGH PACKAGING for Rough and Tumble Shipping

Scribner Plastics has provided professional strength shipping containers to the automotive and performance industry for over 30 years. Molded from ultra-high strength polyethylene, impervious to most automotive fluids. Can be cleaned in “Hot Wash” systems set to 140⁰ F or less. Designed to last many shipping cycles. Our lineup of shipping containers is very diverse. We have containers that fit most any need from Go Kart Engines to Pro Stock Motors as well as OEM applications. The standard color for all engine and specialty containers is grey. Transmission containers are standard in black. We can mold containers in most any color you desire. Most of our containers have a tapered shape to the top and bottom which makes them widest at the assembly flange allowing for nesting of empty containers.

TRANSMISSION SHIPPING CONTAINERS

32” Auto Transmission Container  
Includes 20-PAN insert

46” Auto Transmission Container  
Includes 25-PAN insert

Standard Transmission Container  
Includes mounts shown below

Includes 20-PAN insert includes 25-PAN insert includes mounts shown below

Container weight-36 lbs  Container weight-54 lbs  Container weight-23 lbs

32” Auto Transmission Container  
46” Auto Transmission Container  
Standard Transmission Container

Top view of 20-PAN insert with cinch straps  
Top view of 25-PAN insert with cinch straps

scribnerplastics.com  800.552.5847
### Engine Shipping Containers

#### V-8 Small Block Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5108</td>
<td>34 X 22 X 26</td>
<td>60 X 27 X 30</td>
<td>37 X 24 X 13.5</td>
</tr>
</tbody>
</table>

Container weight: 42 lbs

#### V-8 Big Block Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5115</td>
<td>38 X 27 X 30</td>
<td>44 X 33 X 35</td>
<td>40 X 30 X 13.5</td>
</tr>
</tbody>
</table>

Container weight: 58 lbs

#### Ultra Large Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5111</td>
<td>42 X 34 X 42</td>
<td>50 X 43 X 45</td>
<td>46 X 38 X 25.5</td>
</tr>
</tbody>
</table>

Container weight: 74 lbs

#### SB Chevy Bare Block Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5107</td>
<td>24.5 X 25.5 X 14</td>
<td>29.5 X 22.5 X 17</td>
<td>26.2 X 19 X 12</td>
</tr>
</tbody>
</table>

Container weight: 14 lbs

#### V-8 Small Short Block Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5109</td>
<td>34 X 22 X 18</td>
<td>40 X 27 X 21</td>
<td>37 X 24 X 13.5</td>
</tr>
</tbody>
</table>

Container weight: 27 lbs

#### V-8 Sm Block w/Bell Housing

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5110</td>
<td>38 X 22 X 27</td>
<td>44 X 27 X 30</td>
<td>40 X 24 X 13.5</td>
</tr>
</tbody>
</table>

Container weight: 46 lbs

#### V-8 Sm Block w/Injectors

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5116</td>
<td>34 X 22 X 30</td>
<td>40 X 27 X 33</td>
<td>37 X 24 X 13.5</td>
</tr>
</tbody>
</table>

Container weight: 44 lbs

#### Go Kart Engine Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5175</td>
<td>17 X 17 X 13</td>
<td>18 X 18 X 18</td>
<td>17.2 X 17.2 X 12.5</td>
</tr>
</tbody>
</table>

Container weight: 13 lbs

### Specialty Containers

#### Holley 4150 Carb Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>4150</td>
<td>10.7 X 10.7 X 5.5</td>
<td>14.2 X 14.2 X 10</td>
<td>11.5 X 10.5 X 7</td>
</tr>
</tbody>
</table>

Container weight: 5 lbs

*Also available, 5196 & 5197 for Toyota 3rd members

#### Rear End 3rd Member Case

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>5199*</td>
<td>11.5 X 11.5 X 17</td>
<td>14.2 X 14.2 X 18</td>
<td>11.5 X 11 X 9.5</td>
</tr>
</tbody>
</table>

Container weight: 8 lbs

#### SPECIALTY CONTAINERS

### Pallet Box

<table>
<thead>
<tr>
<th>L X W X H</th>
<th>Average Inside</th>
<th>Overall Outside</th>
<th>At Container Flange Split</th>
</tr>
</thead>
<tbody>
<tr>
<td>4448</td>
<td>43.2 X 40 X 23</td>
<td>48 X 44 X 29</td>
<td>43 X 39 X 24</td>
</tr>
</tbody>
</table>

### Contact Information

scribnerplastics.com  800.552.5847
Scribner Plastics has a proven track record of molding premium quality, physically demanding outdoor and industrial products since 1978. Some of these products include Haz-Mat containers, engine/transmission shipping containers, commercial playground equipment, machinery housings, fuel tanks, boat dock flotation, waterway log boom barriers, kayaks, solar panels, golf cart roofs and hydroponic growing containers. Scribner Plastics designed and built an ultra modern 40,000+ square foot manufacturing facility. Five rotational molding machines, CNC routing and machining, quality control department, materials testing lab and dedicated experienced staff has made Scribner Plastics known worldwide for top quality products.