BUYER’S GUIDE

FOR THE INDUSTRY’S LARGEST SELECTION OF INTERMEDIATE BULK HANDLING AND PORTABLE CONTAINER SYSTEMS

LIQUIDS  POWDERS  SOLIDS

<table>
<thead>
<tr>
<th>LIQUIDS</th>
<th>POWDERS</th>
<th>SOLIDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Versatility</td>
<td>Economical</td>
<td>Corrosion Resistant</td>
</tr>
<tr>
<td>Large Capacity</td>
<td>Viscous</td>
<td>Chemical Compatibility</td>
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<tr>
<td>Secondary Containment</td>
<td>Dual Tank Transporter</td>
<td>Dispensing</td>
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</tr>
</tbody>
</table>

www.snyderibcs.com
The industry’s best selling, all poly IBC provides an unparalleled value in long-term reusable IBC applications for both hazardous and non-hazardous commodity liquids.

2” replaceable bung openings for top draw tube or pressure relief device installation.

1/2” thick high density polyethylene construction provides superior impact strength and corrosion resistance.

UN and D.O.T. certified (UN31H2) for Packing Group II and III materials per Title 49 CFR.

6” HD screw cap with security tether and automatic vacuum relief vent.

Unique top rib design protects top ports from impacts, and helps align stacking position.

Tamper evident bolts can be sealed to provide greater package security.

Standard Black HD Base provides 30% more bottom tank surface protection and large forklift channel pockets reduce the probability of fork damage.

New! Wide Mouth Square Stackable

Large lid opening option facilitates mixing or agitating of liquids and cleaning, sanitizing or drying of the tank interior.

Company logos & product information can be permanently molded in to tank walls.

Proven 2” bottom drain valve connection provides virtually complete drainage.

Four way forklift and two-way pallet jack access on premium base with anti-teeter pockets on the front and back.

2” replaceable bung openings for top draw tube or pressure relief device installation.

1/2” thick high density polyethylene construction provides superior impact strength and corrosion resistance.

UN and D.O.T. certified (UN31H2) for Packing Group II and III materials per Title 49 CFR.

6” HD screw cap with security tether and automatic vacuum relief vent.

Unique top rib design protects top ports from impacts, and helps align stacking position.

Tamper evident bolts can be sealed to provide greater package security.

Standard Black HD Base provides 30% more bottom tank surface protection and large forklift channel pockets reduce the probability of fork damage.

New! Wide Mouth Square Stackable

Large lid opening option facilitates mixing or agitating of liquids and cleaning, sanitizing or drying of the tank interior.
The ultimate in safety and durability. Ultratainer combines the superior structural integrity of a cylindrical tank with the material handling benefits of a square IBC.

- **Optional retractable lifting lugs** offer superior top-lifting capability with crane-hook attachments.
- **Cylindrical inner tank** provides superior structural integrity that eliminates side wall bulging.
- **One piece base and stacking frame** carry load when containers are stacked, which reduces stress on inner tank.
- **Domed bottom** with standard 2” ball valve provides optimum drainage for most materials.
- **UN/D.O.T. certified (UN 31H1)** for Packing Group II and III per Title 49 CFR.

### Ultratainer

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>330 Ultra</td>
<td>309 lbs./369 lbs. HW</td>
<td>46”</td>
<td>46”</td>
<td>70”</td>
</tr>
<tr>
<td>330 Wide Mouth</td>
<td>342 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>275 Ultra</td>
<td>289 lbs./341 lbs. HW</td>
<td>46”</td>
<td>46”</td>
<td>62”</td>
</tr>
<tr>
<td>275 Wide Mouth</td>
<td>321 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>220 Ultra</td>
<td>268 lbs.313 lbs. HW</td>
<td>46”</td>
<td>46”</td>
<td>54”</td>
</tr>
<tr>
<td>220 Wide Mouth</td>
<td>299 lbs.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Test pressure 14.7 P.S.I.G. • Material weight rating: 1.9 specific gravity
Stacking capacity is 2-3 units high (depending on container size, weight and temperature exposure).
Heavy Weight (HW): Test pressure: 62 P.S.I.G. • Material weight rating: 1.9 specific gravity
Stacking capacity is 3-4 units high (depending on container size, weight and temperature exposures).

Note: All dimensions and tare weights are approximate.

### Heavy Weight Ultratainer, tested at 62 psi or 428 kPa for hazardous materials with higher pressure requirements. Available with the innovative design features of the Ultratainer, including top lifting lugs.

- **Multiple Top Port Options**, including 6” screw cap, three (3) 2” bungs, and 20” screw lid.
- **Top protector** helps align tanks in stacked position and protects top openings from potential impacts.
- **Company name and/or product information** can be permanently molded into top protector.
- **Available with a 20” wide mouth lid opening**
- **With standard 22” threaded lid and gasket, Ultratainer is UN/DOT certified** for applications requiring more access to tank interior for mixing, cleaning or drying.
- **Four-way forklift and pallet jack access** with optional Anti-teeter bars standard front and back.

### Ultrapure option also available.
A low cost and maintenance free reusable alternative to caged IBCs.

Stacking lugs – help align and secure containers in stacked position.

Proprietary company or product logos can be permanently molded within container wall.

Unique replaceable foot design is similar to stainless steel IBC legs, but can be replaced, if ever damaged.

2" bottom drain valve with quick disconnect; Also, available with check (one way) valve options.

Snyder automatic vacuum relief vent enables container to drain freely during discharge (not for pressure venting).

(Optional) 2" replaceable bung closure is available with buttress and NPS thread that can be easily replaced, if ever damaged.

UN/DOT Certified (UN31H2) for Packing Group II and III materials per title 49 CFR.

Four-way Fork-lift and Pallet jack entry-allow containers to be easily accessed from all directions.

100% HDPE, thick wall construction provides maximum corrosion and chemical resistance.

Patent # 6,484,899

EXCALIBUR²

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Specific Gravity</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>96 lbs.</td>
<td>1.35</td>
<td>42 1/2&quot;</td>
<td>42 1/2&quot;</td>
<td>32 1/4&quot;</td>
</tr>
<tr>
<td>250</td>
<td>126 lbs.</td>
<td>1.35</td>
<td>42 1/2&quot;</td>
<td>42 1/2&quot;</td>
<td>48 1/4&quot;</td>
</tr>
<tr>
<td>330</td>
<td>176 lbs.</td>
<td>1.35</td>
<td>47&quot;</td>
<td>47&quot;</td>
<td>52 1/8&quot;</td>
</tr>
<tr>
<td>250</td>
<td>175 lbs.</td>
<td>1.9</td>
<td>42 1/2&quot;</td>
<td>42 1/2&quot;</td>
<td>32 1/4&quot;</td>
</tr>
<tr>
<td>330</td>
<td>220 lbs.</td>
<td>1.9</td>
<td>47&quot;</td>
<td>47&quot;</td>
<td>52&quot;</td>
</tr>
</tbody>
</table>

Note: Test pressure: 14.7 PSIG. Standard with 1 - 2" Sii Automatic Vacuum Vent EPDM located in the center of the 6" HD cap. Optional 2" replaceable bung fill port with bung plug opposite of the 6" Cap. All dimensions and tare weights are approximate.

EXCALIBUR

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Specific Gravity</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>82 lbs.</td>
<td>1.35</td>
<td>31&quot;</td>
<td>42&quot;</td>
<td>36 1/4&quot;</td>
</tr>
</tbody>
</table>

Note: Test pressure: 14.7 PSIG. Standard with 6.5" GEM Cap and 2 bungs. All dimensions and tare weights are approximate.
Versatile and lightweight, the industry’s largest poly-IBC system offers dependable transportation of bulk chemicals with reduced shipping and handling costs.

<table>
<thead>
<tr>
<th>Megatainer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Gallons</td>
<td>Tare Weight</td>
</tr>
<tr>
<td>550</td>
<td>572 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>Width</td>
</tr>
<tr>
<td>81&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

Material weight rating - 1.9 specific gravity. Test pressure: 14.7 PSIG. Stacking capacity 2-3 units high depending on material weight and temperature exposure. Note: All dimensions and tare weights are approximate.

**Features for both models include:**

- **2" replaceable bung** opening for accessory installation (draw tube, pressure and/or vacuum relief vents, stacked discharge receiving connections, etc.).

- **Stacking alignment lug** assures containers are stacked securely and that the load is transferred properly.

- **Structural rib design** provides unparalleled container strength and durability for all handling applications.

- **Unique Horizontal Design** shape creates low profile container with easy access to top ports.

- **4-way forklift and pallet jack** accessibility makes container handling versatile and convenient.

- **UN/D.O.T. certified** (UN 31H2) for Packing Group II and III per Title 49 CFR.

- **(Option) MSDS/Placard holder** protects documents from the elements.

<table>
<thead>
<tr>
<th>Megatainer LX</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Gallons</td>
<td>Tare Weight</td>
</tr>
<tr>
<td>550</td>
<td>542 lbs.</td>
</tr>
<tr>
<td>Length</td>
<td>Width</td>
</tr>
<tr>
<td>81&quot;</td>
<td>48&quot;</td>
</tr>
</tbody>
</table>

Material weight rating - 1.9 specific gravity. Test pressure: 14.7 PSIG. Stacking capacity 2-3 units high depending on material weight and temperature exposure. Note: All dimensions and tare weights are approximate.
A tough, stackable triple-wall reinforced and insulated all poly 330 gallon container for a wide range of chemical applications.

**Payloader 330 DW**

- Manufactured from food grade polyethylene.
- Space saving stackable design.
- UN/D.O.T. certified (UN 31HH1) for Packing Group II and III per Title 49 CFR.

### Payloader 330 DW

<table>
<thead>
<tr>
<th>Capacity (Gals/Liters)</th>
<th>Tare Weight (lbs./Kg)</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>330/1250</td>
<td>331/147</td>
<td>48&quot;</td>
<td>45&quot;</td>
<td>65 1/4&quot;</td>
</tr>
</tbody>
</table>

*Note: All dimensions and tare weights are approximate.*

The Deuce

- Rugged all polyethylene double wall construction provides superior strength and impact resistance.
- Frame cavity is insulated with polyurethane foam for temperature sensitive liquids.
- Protected and secured discharge in a recessed area protected by a sliding gate.
- Tapered bottom with unique patented discharge system with 2" ball valve attached to molded spout.*
- 4-way fork-lift or pallet jack operation.
- A unique complete drainage system. The 2" valve seals the drain spout using a split ring collar. A bracket supports the recessed valve to the tank. The valve can be locked in the closed position to prevent accidental discharge.
- Manufactured from food grade polyethylene.
- Space saving stackable design.
- UN/D.O.T. certified (UN 31HH1) for Packing Group II and III per Title 49 CFR.

### The Deuce

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Dimensions WxDxH</th>
<th>S.G.</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>304 lbs.</td>
<td>43 1/2&quot; x 49&quot; x 36&quot;</td>
<td>2.0</td>
</tr>
<tr>
<td>330</td>
<td>459 lbs.</td>
<td>43 1/2&quot; x 49&quot; x 57 1/2&quot;</td>
<td>2.0</td>
</tr>
</tbody>
</table>

*Note: All dimensions and tare weights are approximate.*

- Heavy-duty polyethylene bottle enclosed in a 3/8" thick polyethylene secondary containment.
- 330 gallon Deuce meets UN/D.O.T. certified (UN 31H1) for Packing Group II and III per Title 49 CFR.
- UN/D.O.T. certification for 180 gallon Deuce is available upon special request.
- 7" screw cap with heavy-duty buttress threads.
- Contains stacking leg positioners for secure stacking two high.
- Available in 180 and 330 gallon sizes.
- Molded four-way forklift entry.
- Sloped bottom assists in complete product drainage.
**COMPOSITE IBCs**
Combine the strength of steel with the versatility of plastic to meet certain application requirements.

### 330 Gallon Dual Tank Transporter
Two (2) 165 gallon polyethylene tanks side by side in one pallet frame for delivery of two fluids in one IBC package!

- **2” Replaceable Bungs** can be used for top draw applications or installing other fitting and accessories, and can be easily replaced, if damaged, without having to replace the entire tank.
- **2” automatic vacuum vent** is the only all plastic design of its kind, which provides maximum corrosion resistance and optimum vacuum relief compared to spring loaded devices.
- **4-Way Jack and Forklift Accessibility** with standard anti-teeter bar for safe, stable handling.

**DOT UN31HA1W APPROVED** for shipment of compatible multiple materials, which may not generate explosive, flammable, or poisonous gases if mixed. (Reference CA2015030032)

- **Integral Lifting Eyelets** enable container to be lifted overhead by a crane or hoist and help align and secure containers in a stacked position.
- **3/8” Thick Polyethylene Tanks with Reinforced Top Tank Design** resists inward warping common in other caged IBC designs, and eliminates any recessed areas to collect or pool rainwater or overfill liquids.

**Dualtainer™**

<table>
<thead>
<tr>
<th>Capacity (Gals/tank)</th>
<th>Tare Weight</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>330/165</td>
<td>605 lbs.</td>
<td>48”</td>
<td>40”</td>
<td>63”</td>
</tr>
</tbody>
</table>

Overall dimension of frame at foot is 50.9” x 42.9” Note: Test pressure: 14.7 PSIG. Material rating 1.9 S.G.

**CageMaster™**

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>220</td>
<td>475</td>
<td>48”</td>
<td>40”</td>
<td>52 5/8”</td>
</tr>
<tr>
<td>330</td>
<td>550</td>
<td>48”</td>
<td>40”</td>
<td>66 1/8”</td>
</tr>
</tbody>
</table>

- **UN/D.O.T. certified** (UN 31HA1) for Packing Group II and III per Title 49 CFR.
- Replaces Econo Model. (Note: Will stack on Econo tank but Econo tank will not stack on CageMaster).
- Interstacks with similar Cage style models in US.
- Bottles/pillow sets and/or frames are interchangeable as replacement components for competitive Composite Asset IBCs.

Note: Test pressure: 14.7 PSIG. Material rating 1.9 S.G.
Snyder has a wide array of IBC design types to promote better drain flow of materials with varying levels of viscosity.

- Bolted top design provides weather tight seal.
- Pressure/vacuum vent.
- Translucent bottle allows viewing of product level.
- Flexible follower bag cleans sidewalls as material is discharged.
- Four-way fork tube and pallet jack entry polyethylene pallet.
- Sumped outlet.
- Optional 2” or 3” direct bolt ball valve with adapter, cap and lanyard.
- 1/2” thick rotational molded bottle.
- Gross Max. weight - 4500 lbs.

### Poly Visco Drum

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Diameter</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>330</td>
<td>398 lbs.</td>
<td>49”</td>
<td>76 3/4”</td>
</tr>
</tbody>
</table>

Note: All dimensions and tare weights are approximate.

**Flowmaster’s 45º cone bottom slope helps facilitate faster, more complete flow in the most stubborn viscous liquid applications.**

- All Plastic, HDLPE construction complies with FDA, NSF and USDA standards.
- Translucent bottle allows viewing of material levels with level indicators.
- Seamless, smooth interior surface offers excellent flow characteristics and is easy to clean.
- Eliminates corrosion concerns and associated maintenance costs.
- Heavy duty plastic stands are forklift and pallet jack accessible and come in a variety of colors to help designate specific applications.
- 12” screw on cap secures container contents.
- Molded 2” and 3” threaded outlet for camlock type outlet fitting.
- Ball valve can be positioned vertically, horizontally, or at a 45º angle.
- Stackable 2-3 units high depending on size, weight and temperature exposure.

### Flowmaster Viscous Liquid Bin

<table>
<thead>
<tr>
<th>Capacity Gallons</th>
<th>Tare Weight</th>
<th>Footprint</th>
<th>Height 45º Bin</th>
</tr>
</thead>
<tbody>
<tr>
<td>190</td>
<td>250 lbs.</td>
<td>48” x 48”</td>
<td>56”</td>
</tr>
<tr>
<td>300</td>
<td>290 lbs.</td>
<td>48” x 48”</td>
<td>68 3/4”</td>
</tr>
<tr>
<td>375</td>
<td>315 lbs.</td>
<td>48” x 48”</td>
<td>76 3/4”</td>
</tr>
<tr>
<td>450</td>
<td>335 lbs.</td>
<td>48” x 48”</td>
<td>85 3/4”</td>
</tr>
<tr>
<td>600</td>
<td>395 lbs.</td>
<td>48” x 48”</td>
<td>101 3/4”</td>
</tr>
</tbody>
</table>

Note: All dimensions and tare weights are approximate.
PLASTIC HOPPER BINS

New Closed Top Design
• Tapered top eliminates “pooling” of liquids on the top of the hopper. And,
• New interlocking corner stacking lugs facilitate safe and stable stacking of hoppers.

All Flowmaster hoppers are molded with an extra thick 0.500” heavy duty wall for a longer lasting, more durable container. Molded from High Density Polyethylene (HDPE), the hoppers are corrosion and chemical resistant with superior impact strength and puncture resistance. One piece hopper construction and seamless interior improves material flow characteristics. Flowmaster Plastic hopper bins are available in a variety of design configurations to meet specific dry handling requirements. Choose from Closed Top or Open Top volume capacities of 25 Cu. Ft. to 80 Cu. Ft. and hopper slopes of either 45° or 60° degree angles.

Standard Sizes:
• 45° hopper angle - 25, 40, 50, 60, and 80 cubic feet.
• 60° hopper angle - 30, 48, 58 and 68 cubic feet
• New improved Sanitary Base with two (2) way fork entry and anti-teeter fork pockets.
  • Optional original base offers four (4) fork entry and two (2) way pallet jacks.
• Closed Top Lid Options
  • 12” threaded cap and EPDM Gasket (solid or vented).
  • 18” Internal threaded cap (solid or vented).
  • 22” Sanitary Drum style lid with 304 S/S clamp ring.
• Available with top stacking/alignment lugs or recessed pockets for secure, stable stacking.
• Standard discharge options:
  • 4” Slide gate or butterfly valve.
  • 8” Slide gate, butterfly valve or Iris valve.
  • 12” Slide gate, butterfly valve or Iris valve.
  • Other sizes available upon special request.

• Optional top lift features:
  • Standard lift
  • Industrial - (available with all lids).
  • Sanitary (only available with 22” Sanitary Lid).
  • Heavy Duty Lift
  • Industrial
• Optional extension legs can be permanently molded and cut to desired elevation clearance up to 48”.
• Proprietary company and product information can be permanently embossed within the container wall.
• Seismic Tie Down Capabilities.
• UN Certified IBC design models available upon special request and volume.
• Other custom sizes available with sufficient volume.
• Complete line of ancillary equipment & accessories.
Protect your company against hazardous IBC spills with the portable, cost effective protection of Saf-Tainer. It’s the most cost effective system on the market today. The unique polyethylene design reduces the risk of unrecoverable spills and protects the environment. It’s economical price and versatile design saves you money while safely addressing your company’s ever-changing environmental concerns.

Benefits:
• Meets 40 CFR 264.175 which satisfies containment regulations.
• 100% polyethylene construction which offers superior corrosion and chemical resistance.
• 485 gallon containment capacity.
• 8000 lb. static load capacity which allows it to handle heavier loads.
• Sump with drain plug making it easy to drain and clean.
• Portable and lightweight allows you to move Saf-Tainer where it’s needed.

DRUM-PAL - The Most Durable Drum Pallet in the Chemical Industry
A revolutionary pallet design for racking, stacking and transporting chemical drums. Drum-Pal is manufactured from steel reinforced HDPE polyethylene and as a result is extremely durable, chemical and impact resistant, and virtually maintenance free.

The features include:
• “Deck-Lok” safety stacking.
• Locators for 55 gallon drums.
• Non-skid top.
• One piece “solid wall molded”, internal molded-in steel reinforcement.
• Rackable.
• Stackable.
• Under deck hand hold.
• Side hand holds.
• Conveyor able.
• 48.5” x 48.5”.
• Optional steel bar reinforcement for ultra-heavy materials.

Load Rating | Tare Weight | Length | Width | Height
---|---|---|---|---
Static/Dynamic: 20,000/3500 lbs. | 63 lbs. | 48.5” | 48.5” | 6”

Note: All dimensions and tare weights are approximate.
Snyder’s full line of options and accessories helps customize our container products to your company’s specific requirements.

Pressure/Vacuum Vents: 2” poly light-duty pressure/vacuum vents are available in different material constructions and pressure ratings to meet a variety of chemical applications.

Ultra-Pure Connection Points: available in a configuration designed to accommodate the ultra-pure chemical sector’s most popular draw and return tube assemblies.

Dry Break Valve and Disconnect: Offers a safe and easy spill-free connection which reduces risk of chemical exposure even more.

2” Replaceable Bung with Plug enables a damaged thread to be easily replaced without having to replace an entire container.

Placard/Document Holder (optional) protects enclosed information from the elements.

Fusible Vents: are available to provide emergency relief in the case of extreme temperature exposure.

Dry Material Valves: are available in a variety of configurations and sizes including: slide gates, butterfly valves, sanitary butterfly valves, iris valves, and more.

Poly Ball Valves: Precision molded plastic ball valves are available in many sizes with a multitude of connection and closure options.

Adapters: are available in steel and plastic configurations to further accommodate connection and closure requirements.

HDPE Polyethylene Screw Caps: are available in multiple configurations with different gaskets and internal closures.

22 5/16” Barrel Openings are ideal for gaining greater access to tank interior and are available in both steel and plastic tanks.

Stainless Steel Valves: are available in many different designs including: standard, AMI flush mounted ball valve, ball valve, and sanitary butterfly valve.

At-A-Glance Gauge: Designed for long-life and easy readability the “At-A-Glance” liquid level indicator is available in steel IBCs.

At-A-Glance Gauge: Designed for long-life and easy readability the “At-A-Glance” liquid level indicator is available in steel IBCs.
**DEF STORAGE**

To meet 2010 EPA regulations in North America, most producers of diesel engines have announced plans to use Selective Catalytic Reduction (SCR) technology, requiring Diesel Exhaust Fluid (DEF). Diesel Exhaust Fluid (DEF) is a high purity chemical fluid consisting of 32.5% urea mixed with high purity water. By providing the right kind of storage tank for DEF, safety can be maintained and the integrity of the product can be preserved. Snyder Industries offers single wall and double wall containment designs along with several options and features that make our tank systems ideal for handling your DEF.

**SINGLE WALL VERTICAL & HORIZONTAL TANKS**

Single wall vertical and horizontal storage tanks with stands available in HDPLE or XLPE with containment basins with tank shelf and pump mount brackets for mini-bulk delivery and feed systems.

**CHEMICAL FEED STATIONS**

Long lasting, corrosion-resistant tank and containment systems that provide the perfect solution for mini-bulk delivery programs. Complete and ready to use Chemical Feed Stations allow you to handle small amounts of liquids and other chemicals in a safer and more efficient manner than drums. The Chemical Feed Stations can be located close to your customer’s use point, thereby eliminating the need for them to move and handle heavy drums and tote bins of hazardous materials, while at the same time eliminating the handling costs and inconvenient disposal of drums and one-way tote bins.

**CUBETAINER™**

Snyder’s new Cubetainer product line offers cost effective stackable fluid storage and dispensing solutions for Auto Service Shops, Quick Lube Stores, Fleet Operations and a variety of other industries.