

Poly Tote Series

Built tough.
Built for easy cleaning.
**Built ready-made, or exactly
the way you want it.**

Stackable
Space-saving design
maximizes floor space

Maximum strength
Virgin polyethylene raw material
adds impact strength

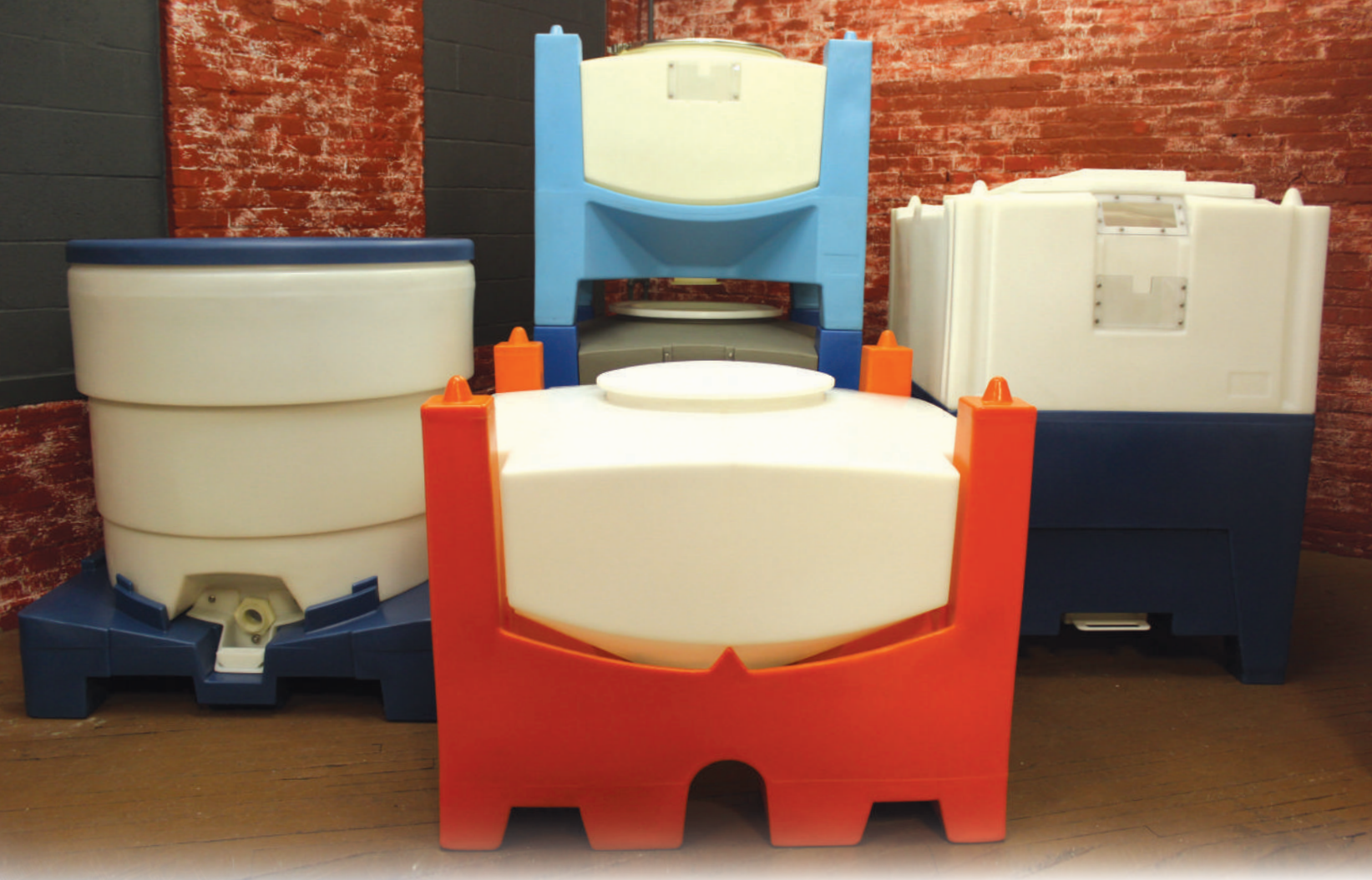
Economical
Cost-saving
and long-lasting
alternative
to steel

**Buy
or build**
Choose from
standard models
or create
your own

Protects floors
Rust-free polyethylene
base surface will not corrode
or damage floors

Guaranteed
100% satisfaction

**REMCON
PLASTICS
INCORPORATED**
We listen, develop and deliver!

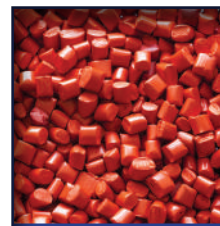


This is more than providing you with containers This is a relationship

Remcon Plastics has been creating high-quality, durable rotomolded containers for more than 30 years. We value our customers and always seek to understand the challenges that their businesses face. Because we deal with industries where performance is key — industries like pharmaceutical, meat and poultry processing, food and beverage, and fruit and vegetable growing and processing, to name a few — we understand that our customers rely on us to get it right. And we do.

We've listened to what our customers need... really listened. And along the way, we've adapted to fit those needs.

Because if our customers aren't happy, we aren't happy. It's as simple as that.



We built it to last

At Remcon, we don't cut corners. We designed our Poly Tote Series to stand up to the wear and tear of constant, rigorous use. Made right here in the USA, our tote bases are heavy duty for extra durability, which can add years of service life. All of our poly totes are made from virgin polyethylene, not recycled materials, and are a rust-free, economical alternative to steel. Plus, our totes are safer than metal because they won't dent or form sharp edges.

Our rotomolding process is a science, not a guessing game. We heat and cool the polyethylene for the precise amount of time required for optimal plastic performance. Premium molds make premium parts, and our meticulously engineered molds ensure consistent, high-quality product. And we only source components from reliable partners we have evaluated and trust. All of these factors lead to a more durable and better-performing product you can depend on for years.



We're here for you

Every new person we meet is a long-term customer in our eyes. We believe that if we provide quality products and treat our customers with integrity and appreciation, everyone wins. We listen to your concerns, and look for ways to help your business. If you have a unique need, we'll find a way to fill it. If you have an issue, we will address it. We will always make sure that you get the attention and service you deserve.



We mean it. Here's your guarantee.

We're sure that our Poly Tote Series offers you the long-lasting, dependable product you're looking for. So sure that if for any reason you're not satisfied with the workmanship or quality of the materials we use in making this product, simply contact us during the first year of ownership. You have our guarantee that we'll address the situation to your satisfaction or refund your money.

How to select the right poly tote to meet your needs

At Remcon, we're the industry leader in poly totes. Not only do we offer some of the industry's most well-designed and well-built totes as part of our standard product range, but we specialize in working alongside our customers to design totes specific for their applications. That's why we give you the choice to "Buy" or "Build" the tote that is best for your business.

	BUY				BUILD
	RH Series	FD Series	TOP Series	RM Series	Custom Design
How to choose:	The economical, lightweight, space-saving alternative to steel and fiber drums makes this an excellent choice for handling tablets and caplets in the pharmaceutical industry	Specifically designed to store, handle, monitor, and discharge dry food products	Specifically designed to store, handle, and discharge liquid food products, and medicated gels, creams, and lotions	Rugged steel-frame construction makes this an excellent choice for handling solids in general manufacturing processes	Designed exclusively to your specifications to fit perfectly with your operations

BUY – Select a tote style, pick the size you need, and then make it your own by customizing select features

All REMCON poly totes are gray or natural in color and come with the following STANDARD features:

- Made with 100% virgin polyethylene for optimal impact strength
- Polyethylene and pigments used to manufacture the totes are all FDA compliant
- Seamless, rotationally molded construction offers excellent durability, strength, and crack-resistance
- Top fill with bottom discharge
- Numerous value options available to meet specific handling requirements
- Forklift access for easy handling
- Cost-saving and long-lasting alternative to steel
- Stackable, space-saving design maximizes floor space
- Smooth interior surfaces allow for fast material transfer and easy cleaning
- Rust-free, non-chip, non-dent, washable surfaces will not corrode
- Separate base for easy cleaning and sanitation
- 100% guarantee for one full year

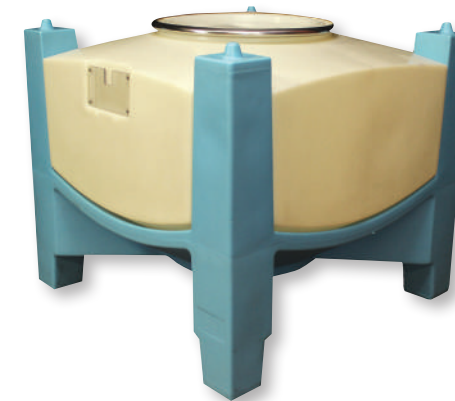
All totes are stackable to save space



Step 1: Pick a tote style and size

RH Series - The economical, lightweight, space-saving alternative to steel and fiber drums makes this an excellent choice for handling tablets and caplets in the pharmaceutical industry:

- Lightweight, two-piece unit includes a single-piece polyethylene tote set in a polyethylene base
- 30-degree tote slope allows for easy and complete discharge of tablets and caplets
- As opposed to stainless steel, the polyethylene base reduces threat of damage to walls and floors during handling and movement throughout the plant
- The 21.5" lever-locking lid style is a perfect moisture seal and tamper-resistant device
- Includes batch card holder for product identification



Series	Style	Capacity		Width		Length		Height		Weight	
		cu ft	cu m	in	cm	in	cm	in	cm	lbs	kg
RH-13*	21.5" Diameter Lever Lock Lid	13.0	0.37	44	112	44	112	29	74	110	50
RH-14**	21.5" Diameter Lever Lock Lid	14.0	0.40	44	112	44	112	38	97	165	75
RH-19*	21.5" Diameter Lever Lock Lid	19.0	0.53	42	107	42	107	36	91	151	68
RH-19*	40.75"x 30.5" Dust Cover and Fill Port	19.0	0.53	42	107	42	107	36	91	151	68
RH-19*	24" Diameter Dust Cover with Security Tabs	19.0	0.53	42	107	42	107	36	91	151	68
RH-20***	43"x 36" Dust Cover and Fill Port	20.0	0.57	43	109	54	137	32	81	155	70
RH-25****	38.5"x 37" Dust Cover	25.0	0.71	40	102	56	142	39	99	166	75

* Accepts any 8" Iris Valve or slide gate valve
** Comes with built-in stainless steel slide gate valve

*** Accepts any 6" Iris Valve
**** Accepts any 8" Iris Valve

FD Series - Specifically designed to store, handle, monitor, and discharge dry food products:

- Lightweight, two-piece unit includes a single-piece polyethylene tote set in a polyethylene base
- 30-degree tote slope allows for easy and complete discharge of dry or pre-wrapped bulk solids
- As opposed to stainless steel, the polyethylene base reduces threat of damage to walls and floors during handling and movement throughout the plant
- Built-in plastic slide gate eliminates cost of separate valve and dust cover-style opening allows easy access
- Lexan™ view port with batch card holder makes content identification easy



Series	Style	Capacity		Width		Length		Height		Weight	
		cu ft	cu m	in	cm	in	cm	in	cm	lbs	kg
FD-27*	42"x 24" Dust Cover and Fill Port	27.0	0.76	40	102	48	122	49	125	168	76
FD-35*	42"x 24" Dust Cover and Fill Port	35.0	0.99	40	102	48	122	56.5	144	193	88

* Comes with built-in plastic slide gate valve which can be upgraded to stainless steel

TOP Series - Specifically designed to store, handle, and discharge liquid food products, and medicated gels, creams, and lotions:

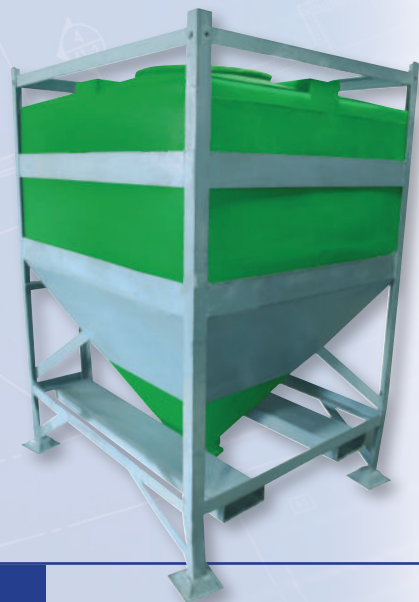
- Lightweight, two-piece unit includes a single-piece polyethylene tank set in a polyethylene base
- Sloped interior allows for easy and complete discharge of liquids, such as eggs, creams, sauces, syrups, fruit purees, gels, oils, and lotions
- Accommodates either a non-aseptic liner or a disposable aseptic liner for sterile use and available with an exposed or recessed valve for additional protection
- As opposed to stainless steel, the polyethylene base reduces threat of damage to walls and floors during handling and movement throughout the plant
- Eliminates high disposal costs and monthly purchases of corrugated containers, while providing a more durable vessel which holds the equivalent of four 55-gallon drums



Series	Style	Capacity		Width		Length		Height		Weight	
		gals	ltrs	in	cm	in	cm	in	cm	lbs	kg
TOP-22 (exposed valve)	Snap-on Lid	220.00	833.00	45	114	45	114	48	122	175	79
TOP-RV (recessed valve)	Snap-on Lid	220.00	833.00	45	114	45	114	48	122	175	79

RM Series - Rugged steel-frame construction makes this an excellent choice for handling solids in general manufacturing processes:

- Two-piece unit includes a single-piece polyethylene tote set in a steel base
- 60-degree tote slope allows for easy and complete discharge of dry resins, powders, and other loose granular solids
- The 21.5" lever-locking lid is a perfect moisture seal and tamper-resistant device
- Streamlines material handling and eliminates the disposal costs of bulk bags
- Eliminates contamination and waste from cardboard combo bins and other containers



Series	Style	Capacity		Width		Length		Height		Weight	
		cu ft	cu m	in	cm	in	cm	in	cm	lbs	kg
RM-1340*	21.5" Diameter Lever Lock Lid	24.0	0.68	48	122	56	142	57	145	358	162
RM-1350*	21.5" Diameter Lever Lock Lid	44.0	1.25	48	122	56	142	75	191	425	193

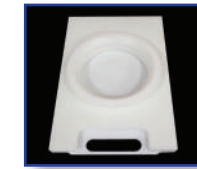
* Accepts any 8" Iris Valve or slide gate valve

Step 2: Customize it even more

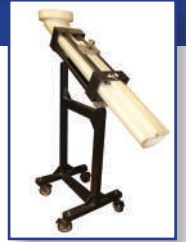
Here's the fun part. We make it easy to upgrade your tote to get exactly what you need. Need a specific valve? Want a special color or your company logo on the tote? We can do that.



Iris Valve



Slide gate valve



Chute with stand

Options	RH Series	FD Series	TOP Series	RM Series
Add custom color	✓	✓	✓	✓
Add stenciling	✓	✓	✓	✓
Add premium mold-on graphics	✓	✓	✓	✓
Add 8" Mucon™, Nylon™ or rubber Iris Valve™ (RH-13, RH-19, and RH-25 only)	✓			✓
Add 6" Mucon, Nylon or rubber Iris Valve (RH-20 only)	✓			
Select quick disconnect or bolt-on Iris Valve connections	✓			✓
Add plastic or stainless steel slide gate valve (RH-13 and RH-19 only)	✓			✓
Extended leg option available for additional valve clearance	✓			
Polyethylene chute with optional stainless steel stand	✓			
Upgrade to stainless steel slide gate valve		✓		
Optional 6-leg stands available for heavier loads		✓		
Add aseptic valve package which includes: 2.5" (6.3 cm) stainless steel butterfly valve, plastic end cap, true union clamp and gaskets			✓	
Add dairy stainless steel valve package which includes: 2.5" (6.3 cm) stainless steel butterfly valve, 2" (5 cm) stainless steel tri-clover clamp, stainless steel end cap, and gaskets			✓	
Add 2" (5 cm) food grade needle valve			✓	
Add 2" (5 cm) food grade slide gate valve			✓	
Add 2" (5 cm) food grade plastic ball valve assembly			✓	
Add 2" (5 cm) food grade plastic bulkhead fitting			✓	
Add stainless steel or custom color frame				✓

BUILD – Let us work with you to create a new tote with all the unique features you need

REMCON specializes in custom solutions by:

- listening carefully to what you are doing and what you want to achieve
- studying your application for potential consolidation of parts
- brainstorming with our design and production teams
- building and assembling a product that will last for years
- creating a unique solution that's right for your company

Our entire engineering design team has created custom plastic rotational molding solutions to satisfy the toughest problems and the finest details. Our team of designers and lean manufacturing specialists will visit your facility, map your process, and develop the optimum container solution for your needs.

Call us to discuss your situation.





Call us today.

**We'll get you the right products
and solutions to help your business.**

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