## TRIITON

## OUR SECTORS

## Agricultural

Triton Containers are supplied in clean IICL-6 condition and can be used for storage at origin or destination.


## OUR SECTORS - AGRICULTURAL

## Equipment that is built to last

We provide a safety net of equipment and additional operational flexibility ideal for the agriculture sector.

Triton Containers are supplied in a range of conditions subject to your needs, and can be used for cost-effective storage at origin or destination.

## Weather and <br> vermin resistant <br> mobile containers

Triton Dry and Refrigerated Containers provide companies operating within the agriculture sector with an economical solution for securely storing equipment and critical supplies such as animal feed, agricultural grain, stock, fertilizers, pesticides, and machinery.

Alongside an array of tailored leasing options, we also sell containers in various colors and conditions globally. Triton used "Cargoworthy" units are ideal for securing valuable equipment and stock on-site. Alternatively, our "As-Is" condition units vary in quality but are typically suitable for field use.

We can also supply agricultural shippers with Shipper Owned Containers for international one-way use.

## Triton Tank Containers

ISO Tank Containers have long been the go-to equipment type for safely transporting bulk liquid agricultural products around the globe. When used to transport cargo intermodally, they are more economical and produce less CO2 emissions than other methods. They are available globally with four different capacities, including 21000 liters, 25,000 liters, 26,000 liters, and 35,000 liters.

## PLEASE NOTE: The following pages

 showcase a small sample of products in the Triton global inventory. We stock a wide range of products for lease and sale in various conditions. Get in touch with your local Triton representative for more information. For Sale: NewAvailable via Triton's global network of supply locations.

## 10ft Dry Container



## FEATURES

- Manufactured with rust resistant corten steel
- Secure and weatherproof, with vents to allow airflow
- Superior paint systems
- Incredibly versatile and suitable for customers to modify into a wide range of applications
- Advance orders in your preferred color (minimum volume required)
- Ideal for smaller domestic applications such as the construction industry
- Great options including 80 micron floor coating, lock boxes, waist high door locking handles
- Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- Shipping costs can be minimized by loading $2 \times 10^{\prime}$ units joined together (using approved ISO certification method)
- Moved from factory to most major ports in the world
- Backed up by Triton's global network of supply locations and dedicated sales and support teams
- Available globally


CONTAINER ROOF


CONTAINER REAR

DIMENSIONS (METRIC/IMPERIAL)
EXTERNAL DIMENSIONS

| Length | $2,991 \mathrm{~mm}$ | $9^{\prime} 9.8^{\prime \prime}$ |
| :--- | :--- | :--- |
| Width | $2,438 \mathrm{~mm}$ | $8^{\prime} 0.0^{\prime \prime}$ |
| Height | $2,591 \mathrm{~mm}$ | $8^{\prime} 6.0^{\prime \prime}$ |

INTERNAL DIMENSIONS

| Length | $2,831 \mathrm{~mm}$ | $9^{\prime} 3.5^{\prime \prime}$ |
| :--- | :---: | :---: |
| Width | $2,352 \mathrm{~mm}$ | $7^{\prime} 8.6^{\prime \prime}$ |
| Height | $2,393 \mathrm{~mm}$ | $7^{\prime} 10.2^{\prime \prime}$ |

DOOR OPENING

| Width | $2,338 \mathrm{~mm}$ | $7^{\prime} 8.0^{\prime \prime}$ |
| :--- | :--- | :--- |
| Height | $2,280 \mathrm{~mm}$ | $7^{\prime} 5.8^{\prime \prime}$ |

CAPACITY \& WEIGHTS

| Inside Cubic Capacity | $15.9 \mathrm{~m}^{3}$ | $563 \mathrm{ft}^{3}$ |
| :--- | ---: | ---: |
| Max Gross | $10,160 \mathrm{~kg}$ | $22,400 \mathrm{lbs}$ |
| Payload | $8,960 \mathrm{~kg}$ | $19,755 \mathrm{lbs}$ |
| Tare | $1,200 \mathrm{~kg}$ | $2,645 \mathrm{lbs}$ |

NOTE: The dimensions and door openings of all containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liabiity for the accuracy of the information and content
provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that
said information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

TRITON

## CLASSIFICATION

## Lease

Available via Triton's global network of supply locations.

## 20ft Dry Container



## FEATURES

- Manufactured with rust resistant corten steel
- Secure and weatherproof, with vents to allow airflow
- Resistant to damage and corrosion
- Superior paint systems
- Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- Incredibly versatile
- Backed up by Triton's global network of supply locations and dedicated leasing and support teams
- Available globally
- IICL-6 repair criteria saves cost at off-hire
- Damage Protection Plan available to reduce costs and time at off-hire
- Flexible lease terms to meet your company needs



CONTAINER ROOF

## - $2,438 \mathrm{~mm}-$

CONTAINER FRONT



CONTAINER SIDE

## $\sqsubset 2,438 \mathrm{~mm}$ -



CONTAINER REAR

DIMENSIONS (METRIC/IMPERIAL)
EXTERNAL DIMENSIONS

| Length | $6,058 \mathrm{~mm}$ | $19^{\prime} 10.5^{\prime \prime}$ |
| :--- | :--- | ---: |
| Width | $2,438 \mathrm{~mm}$ | $8^{\prime} 0.0^{\prime \prime}$ |
| Height | $2,591 \mathrm{~mm}$ | $8^{\prime} 6.0^{\prime \prime}$ |

INTERNAL DIMENSIONS

| Length | $5,898 \mathrm{~mm}$ | $19^{\prime} 4.2^{\prime \prime}$ |
| :--- | :--- | ---: |
| Width | $2,352 \mathrm{~mm}$ | $7^{\prime} 8.6^{\prime \prime}$ |
| Height | $2,393 \mathrm{~mm}$ | $7^{\prime} 10.2^{\prime \prime}$ |

DOOR OPENING

| Width | $2,340 \mathrm{~mm}$ | $7^{\prime} 8.1^{\prime \prime}$ |
| :--- | :---: | :---: |
| Height | $2,280 \mathrm{~mm}$ | $7^{\prime} 5.8^{\prime \prime}$ |

CAPACITY \& WEIGHTS

| Inside Cubic Capacity | $33.2 \mathrm{~m}^{3}$ | $1172 \mathrm{ft}^{5}$ |
| :--- | ---: | ---: |
| Max Gross | $30,480 \mathrm{~kg}$ | $67,200 \mathrm{lbs}$ |
| Payload | $28,380 \mathrm{~kg}$ | $62,570 \mathrm{lbs}$ |
| Tare | $2,100 \mathrm{~kg}$ | $4,630 \mathrm{lbs}$ |

NOTE: The dimensions and door openings of all containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content
provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that said information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

## 20ft Used Flush Folding Flatracks



## FEATURES

- Built to carry heavy or out of gauge cargoes
- Great for specialized shipments of coiled steel, drums and machinery
- Heavy duty steel frames and thick plank floors
- Many with flush folding end frames to allow for efficient stacking
- Backed up by Triton's global network of supply locations and dedicated sales and support teams
- Available globally



FLATRACK TOP

- $2,438 \mathrm{~mm}$ -


FLATRACK FRONT


FLATRACK SIDE


FLATRACK REAR

## DIMENSIONS (METRIC/IMPERIAL)

EXTERNAL DIMENSIONS

| Length (Base bottom casting) | $6,058 \mathrm{~mm}$ | $19^{\prime} 10.5^{\prime \prime}$ |
| :--- | ---: | ---: |
| Width (Base bottom casting) $^{2} 2,438 \mathrm{~mm}$ | $8^{\prime} 0.0^{\prime \prime}$ |  |
| Height (End frame up) | $2,591 \mathrm{~mm}$ | $8^{\prime} 6.0^{\prime \prime}$ |
| Height (End frame down) | 370 mm | $1^{\prime} 2.6^{\prime \prime}$ |

## CAPACITY \& WEIGHTS

| Max Gross | $34,000 \mathrm{~kg}$ | $74,960 \mathrm{lbs}$ |
| :--- | ---: | ---: |
| Payload | $31,110-31,350 \mathrm{~kg}$ |  |
|  | $65,150-65,570 \mathrm{lbs}$ |  |
| Tare | $2,650-2,890 \mathrm{~kg}$ |  |
|  | $9,390-9,810 \mathrm{lbs}$ |  |

INTERNAL DIMENSIONS

| Length (Between end panels) | $6,038 \mathrm{~mm}$ | $19^{\prime} 9.7^{\prime \prime}$ |
| :--- | :--- | :--- |
| Width (Over bottom side rail) | $2,194 \mathrm{~mm}$ | $7^{\prime} 2.4^{\prime \prime}$ |
| Height (Side rail to top castings) | $2,233 \mathrm{~mm}$ | $7^{\prime} 3.9^{\prime \prime}$ |

NOTE: The dimensions of containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content
provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that provid information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

## CLASSIFICATION

## Lease

Available via Triton's global network of supply locations.

## 40ft Flush Folding Flatracks



## FEATURES

- Built to carry heavy or oversized cargoes
- Great for specialized shipments of steel, pipes, drums and machinery
- Forklift pockets for easy empty handling
- Heavy duty steel frames and thick plank floors and lashing rings all around
- With flush folding end frames to allow for efficient stacking and repositioning
- Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- Available in the high demand hub ports
- Backed up by Triton's global network of supply locations and dedicated leasing and support teams
- Flexible lease terms to meet your company needs



FLATRACK TOP


FLATRACK FRONT
FLATRACK SIDE
FLATRACK REAR

## DIMENSIONS (METRIC/IMPERIAL)

EXTERNAL DIMENSIONS

| Length (Base bottom casting) | $12,192 \mathrm{~mm}$ | $40^{\prime} 0.0^{\prime \prime}$ |
| :--- | ---: | ---: |
| Width (Base bottom casting) $^{\prime \prime} 2,438 \mathrm{~mm}$ | $8^{\prime} 0.0^{\prime \prime}$ |  |
| Height (End frame up) | $2,591 \mathrm{~mm}$ | $8^{\prime} 6.0^{\prime \prime}$ |
| Height (End frame down) | 648 mm | $2^{\prime} 1.5^{\prime \prime}$ |

INTERNAL DIMENSIONS

| Length (Between end panels) | $12,182 \mathrm{~mm}$ | $39^{\prime} 11.6^{\prime \prime}$ |
| :--- | :--- | ---: |
| Width (Over bottom side rail) | $2,374 \mathrm{~mm}$ | $7^{\prime} 9.5^{\prime \prime}$ |
| Height (Side rail to top castings) | $1,959 \mathrm{~mm}$ | $6^{\prime} 5.1^{\prime \prime}$ |

NOTE: The dimensions of containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content
provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that provid information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

TRITON

## CLASSIFICATION

## Lease

Available via Triton's global network of supply locations.

## ISO Fluid Tank Container



## FEATURES

- UN portable tank: Type T11 and T14 available
- Capacities ranging from 21000 to 35000 I
- Approved for ADR/RID/ IMDG transportation
- Suitable for the carriage of most bulk liquids
- General specs include a high quality stainless steel tank barrel
- Full frame type design with B-style walkway
- Internationally recognized fittings
- Insulation with steam heating capability
- Rigorous quality control of our 3rd party production facilities
- Backed up by Triton's global network of supply locations and dedicated leasing and support teams
- Available globally
- Flexible lease terms to meet your company needs


TANK TOP


TANK FRONT

DIMENSIONS (METRIC/IMPERIAL)

FRAME DIMENSIONS (20' Equivalent)

| Length | $6,058 \mathrm{~mm}$ | $19^{\prime} 10.5^{\prime \prime}$ |
| :--- | :--- | ---: |
| Width | $2,438 \mathrm{~mm}$ | $8^{\prime} 0.0^{\prime \prime}$ |
| Height | $2,591 \mathrm{~mm}$ | $8^{\prime} 6.0^{\prime \prime}$ |

WEIGHT, PRESSURE \& TEMPERATURE

| Maximum Gross Weight | $36,000 \mathrm{~kg}$ |
| :--- | ---: |
| Tare Weight | $3,710 \mathrm{~kg}$ |
| Payload | $32,290 \mathrm{~kg}$ |
| Maximum Allowable Working Pressure | 4.00 bar |
| Design Temperature (frame \& tank) | $-40^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$ |

OPTIONS
AVAILABLE ISO TANKS T11 TYPES

| $20 f t$ | 21,000 litre |
| :---: | :---: |
| $20 f t$ | 25,000 litre |
| $20 f t$ | 26,000 litre |

## AVAILABLE NON-ISO T11 TYPES

7.82 m Swap Body $\quad 35,000$ litre

NOTE: The dimensions and door openings of all containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that said information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

## CLASSIFICATION

 For Sale: Used
## Used ISO Fluid Tank Container



## FEATURES

- UN Portable Tank: Type T11 and T14
- Capacities ranging from 21000 to 35000 I
- Approved for ADR/RID/ IMDG transportation
- Suitable for the carriage of most bulk liquids
- General specs include a high quality stainless steel tank barrel
- Full frame type design with B-style walkway
- Internationally recognized fittings
- Insulation with steam heating capability
- Rigorous quality control of our 3rd party production facilities
- Backed up by Triton's global network of supply locations and dedicated sales and support teams
- Available globally in all hub locations


TANK TOP


WEIGHT, PRESSURE \& TEMPERATURE

| Maximum Gross Weight | $36,000 \mathrm{~kg}$ |
| :--- | ---: |
| Tare Weight | $3,500-3,910 \mathrm{~kg}$ |
| Payload | $32,090-32,500 \mathrm{~kg}$ |
| Maximum Allowable Working Pressure | 4.00 bar |
| Design Temperature (frame \& tank) | $-40^{\circ} \mathrm{C}$ to $+130^{\circ} \mathrm{C}$ |

OPTIONS

## AVAILABLE ISO TANKS T11 TYPES

| $20 f t$ | 21,000 litre |
| :---: | :---: |
| $20 f t$ | 25,000 litre |
| $20 f t$ | 26,000 litre |

## AVAILABLE NON-ISO T11 TYPES

7.82m Swap Body 35,000 litre

NOTE: The dimensions and door openings of all containers correspond to ISO standards.
However, due to production tolerances, a difference in measurement is possible.
DISCLAIMER: Every effort is made to ensure this information is accurate, however Triton does not assume any liability for the accuracy of the information and content provided in marketing or information materials, or for the consequences resulting from using the information and content provided. Triton does not guarantee or claim that said information and content is exhaustive. Claims as to the exhaustive nature of said information and content are excluded. The information and content is only provided for advertising purposes and is non-binding. No explicit or implied warranties or guarantees are made. The container displayed only represents a sample of the entire fleet. The following items are registered or unregistered service marks in the United States and/or foreign jurisdictions pursuant to applicable intellectual property law and are the property of Triton International Limited and its subsidiaries: Triton® and TAL®.

## HERE. THERE. EVERYWHERE

## We supply the world

Triton is the largest lessor of intermodal containers in the world with over 7 million TEU of containers. Our services are available in 89 countries around the globe. So, no matter where you need containers, we'll have them nearby. To find your nearest Triton Container Sales manager visit www.tritoncontainer.com.


Global inventory of cargoworthy containers for lease and sale.


Global network of 20 offices and 3 independent agencies across 16 countries.


Unrivaled container supply at competitive prices.


Equipment built to the highest quality.


## TRITON

We're the biggest for a reason, contact our friendly experts and experience Triton's world-leading service and cost savings today. Imagine what we can do together.

## www.tritoncontainer.com

