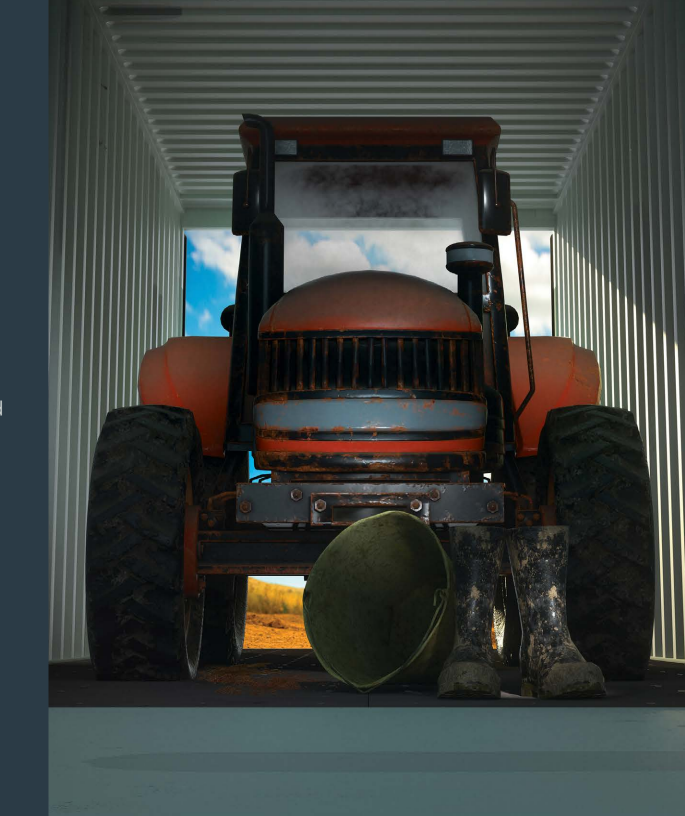


OUR SECTORS

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 vermin resistant 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: New

Available via Triton's global network of supply locations.

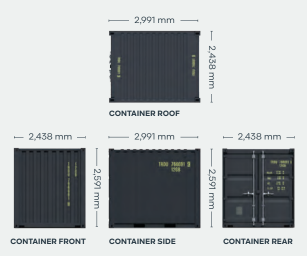
10ft Dry Container



- · 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 2x10' units joined together (using approved ISO certification method)
- · Moved from factory to most major ports in the world
- · Backed up by Triton's alobal network of supply locations and dedicated sales and support teams
- Available globally





EXTERNAL DIMENSIONS

Length	2,991 mm	9′ 9.8″
Width	2,438 mm	8′ 0.0″
Height	2,591 mm	8′ 6.0″

INTERNAL DIMENSIONS

Length	2,831 mm	9′ 3.5′
Width	2,352 mm	7′ 8.6′
Height	2,393 mm	7′ 10.2′

DOOR OPENING

Width	2,338 mm	7′ 8.0′
Height	2,280 mm	7′ 5.8′

CAPACITY & WEIGHTS

Inside Cubic Capa	acity 15.9 m ³	563 ft ³
Max Gross	10,160 kg	22,400 lbs
Payload	8,960 kg	19,755 lbs
Tare	1,200 kg	2,645 lbs

 $\textbf{NOTE:} \ \text{The dimensions and door openings of all containers correspond to ISO standards.}$

However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply locations.

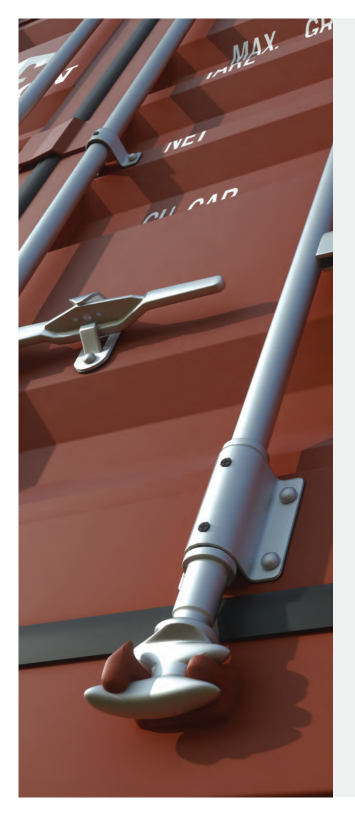
20ft Dry Container

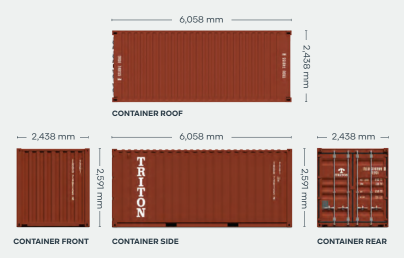


- Manufactured with rust resistant corten steel
- · Secure and weatherproof, with vents to allow airflow
- · Resistant to damage and corrosion

- 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





EXTERNAL DIMENSIONS

Length	6,058 mm	19′ 10.5″
Width	2,438 mm	8′ 0.0″
Height	2,591 mm	8′ 6.0″

INTERNAL DIMENSIONS

Length	5,898 mm	19′ 4.2
Width	2,352 mm	7′ 8.6
Height	2,393 mm	7′ 10.2

DOOR OPENING

Width	2,340 mm	7′ 8.1′
Height	2,280 mm	7′ 5.8″

CAPACITY & WEIGHTS

Inside Cubic Cap	acity 33.2 m ³	1172 ft°
Max Gross	30,480 kg	67,200 lbs
Payload	28,380 kg	62,570 lbs
Tare	2,100 kg	4,630 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.

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Lease

Available via Triton's global network of supply locations.

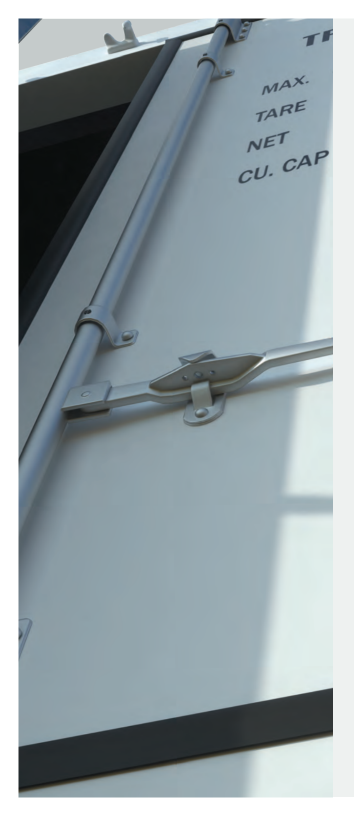
20ft Refrigerated Container



- · Designed for safe transportation of temperature sensitive cargo and frozen & perishable goods. (Food-grade approved)
- · Ideal for on-site temperature controlled storage
- · Strong, robust, insulated and repair friendly

- · State-of-the art design and low power consumption makes units highly efficient
- Standard features: HGSS roof end panels, T-bar flooring and interior aluminum scuff lining
- · Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- · Can be ordered with Carrier, Starcool, Daikin or Thermo King machinery, with 3 Phase Power. These leading brands offer worldwide availability for parts and service
- Provisioned for track & trace feature
- · Resistant to bacteria

- Low heat leakage values
- · Low GWP refrigerants compatible
- Backed up by Triton's global network of supply locations and dedicated leasing and support teams
- Available globally





EXTERNAL DIMENSIONS

Length	6,058 mm	19′ 10.5"
Width	2,438 mm	8′ 0.0″
Height	2,591 mm	8′ 6.0"

INTERNAL DIMENSIONS

Length	5,454 mm	17′ 10.7"
Width	2,290 mm	7′ 6.2″
Height	2,276 mm	7′ 5.6″

DOOR OPENING

Width	2,294 mm	7′ 6.3″
Height	2,264 mm	7′ 5.1″

CAPACITY & WEIGHTS

Inside Cubic Cap	oacity 28.4 m ³	1003 ft ³
Max Gross	30,480 kg	67,200 lbs
Payload	27,650 kg	60,960 lbs
Tare*	2,830 kg	6,240 lbs

^{*}Tare can vary slightly based on reefer machine type.

NOTE: The dimensions and door openings of all containers correspond to ISO standards. However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply

40ft High Cube Refrigerated Container

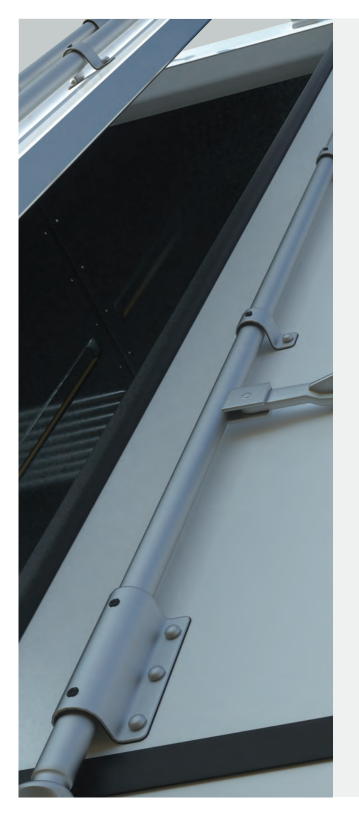


- · Additional height provides extra internal cubic capacity, which means greater interior stacking capacity for your goods
- · Designed for safe transportation of temperature sensitive cargo and frozen and perishable goods. (Food-grade approved)

- · Ideal for on-site temperature controlled storage
- · Strong, robust, insulated and repair friendly
- State-of-the-art design and low power consumption makes units highly efficient
- Standard features: HGSS roof end panels, T-bar flooring and interior aluminum scuff lining

- Provisioned for track & trace feature
- · Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- Resistant to bacteria
- · Low heat leakage values
- · Low GWP refrigerants compatible

- · Can be ordered with Carrier, Starcool, Daikin or Thermo King machinery, with 3 Phase Power. These leading brands offer worldwide availability for parts and service
- · Backed up by Triton's alobal network of supply locations and dedicated leasing and support teams
- Available globally





EXTERNAL DIMENSIONS

Length	12,192 mm	40′ 0.0″
Width	2,438 mm	8′ 0.0″
Height	2,896 mm	9′ 6.0″

INTERNAL DIMENSIONS

Length	11,588 mm	38′ 0.2″
Width	2,290 mm	7′ 6.2″
Height	2,547.5 mm	8′ 4.3″

DOOR OPENING

Width	2,294 mm	7′ 6.3″
Height	2,569 mm	8′ 5.1″

CAPACITY & WEIGHTS

Inside Cubic Cap	acity 67.6 m³	2,387 ft ³
Max Gross	35,000 kg	77,160 lbs
Payload	30,440 kg	67,110 lbs
Tare*	4,560 kg	10,050 lbs

^{*}Tare can vary slightly based on reefer machine type.

NOTE: The dimensions and door openings of all containers correspond to ISO standards. However, due to production tolerances, a difference in measurement is possible.

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For Sale: Used

Available via Triton's global network of supply locations

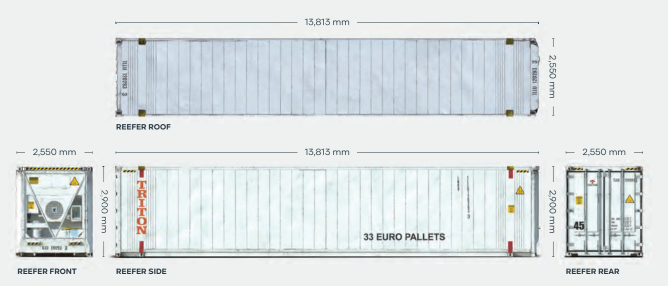
45ft Used High **Cube Pallet Wide** Refrigerated Container



- · Available in a range of conditions to suit all needs
- · Additional height and length provides extra internal cubic capacity, which means greater interior stacking capacity for your goods
- · Refrigerated and insulated shipping containers
- · Designed for safe transportation of perishable food, beverages and temperature sensitive cargo
- · Ideal for on-site temperature controlled storage

- · State of the art design makes units highly efficient
- · Most units have stainless steel lined interiors and T-bar flooring
- Most machinery comes with 3 Phase power and CFC friendly refrigerant
- · Backed up by Triton's global network of supply locations and dedicated sales and support teams
- Available globally





EXTERNAL DIMENSIONS

Length	13,813 mm	45′ 0.0″
Width	2,550 mm	8′ 3.6″
Height	2,900 mm	9′ 5.1″

INTERNAL DIMENSIONS

Length	13,261 mm	43′ 0.0″
Width	2,440 mm	8′ 0.0"
Height	2,570 mm	8′ 4.3″

DOOR OPENING

Width	2,440 mm	8' 0.0"
Height	2,570 mm	8′ 4.3″

CAPACITY & WEIGHTS

Inside Cubic Cap	oacity 83.5 m³	2,949 ft ^s
Max Gross	35,000 kg	77,160 lbs
Payload	28,920 kg	63,760 lbs
Tare*	6,080 kg	13,400 lbs

^{*}Tare can vary slightly based on reefer machine type.

NOTE: The dimensions and door openings of all containers correspond to ISO standards. However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply locations.

20ft Flush **Folding Flatracks**

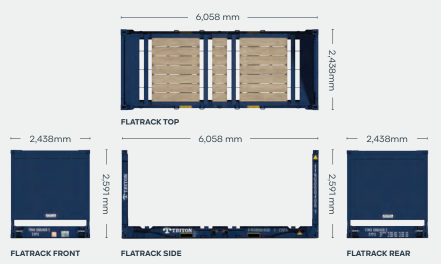


- · Built to carry heavy or oversized cargoes
- · Great for specialized shipments of steel, pipes, drums and machinery
- Forklift pockets for easy empty handling

- 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





EXTERNAL DIMENSIONS

Length (Base bottom casting)	6,058 mm	19′ 10.5′
Width (Base bottom casting)	2,438 mm	8′ 0.0′
Height (End frame up)	2,591 mm	8′ 6.0′
Height (End frame down)	370 mm	1′ 2.6′

INTERNAL DIMENSIONS

Length (Between end panels)	6,038 mm	19′ 9.7″
Width (Over bottom side rail)	2,194 mm	7′ 2.4″
Height (Side rail to top castings)	2,233 mm	7′ 3.9″

CAPACITY & WEIGHTS

Max Gross	45,000 kg	99,200 lbs
Payload	42,000 kg	92,590 lbs
Tare	3,000 kg	6,640 lbs

NOTE: The dimensions of containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply locations.

40ft Flush Folding Flatracks



- 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





EXTERNAL DIMENSIONS

Length (Base bottom casting)	12,192 mm	40′ 0.0′
Width (Base bottom casting)	2,438 mm	8′ 0.0′
Height (End frame up)	2,591 mm	8′ 6.0′
Height (End frame down)	648 mm	2′ 1.5′

INTERNAL DIMENSIONS

Length (Between end panels)	12,182 mm	39′ 11.6′
Width (Over bottom side rail)	2,374 mm	7′ 9.5′
Height (Side rail to top castings)	1,959 mm	6′ 5.1′

CAPACITY & WEIGHTS

Max Gross	52,500 kg	115,740 lbs
Payload	47,260 kg	104,190 lbs
Tare	5,240 kg	11,550 lbs

NOTE: The dimensions of containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply locations.

40ft High Cube Flush Folding Flatracks

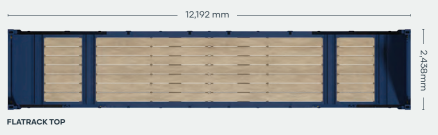


- Additional height provides extra capacity for your goods
- Built to carry heavy or out of gauge cargoes
- Heavy duty steel frames and thick plank floors

- · Great for specialized shipments of steel, pipes, drums and machinery
- With flush folding end frames to allow for efficient stacking

- Triton's industry leading new production testing and inspection criteria ensures the highest quality container
- 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 FRONT

FLATRACK SIDE

FLATRACK REAR

EXTERNAL DIMENSIONS

Length (Base bottom casting)	12,192 mm	40′ 0.0″
Width (Base bottom casting)	2,438 mm	8′ 0.0"
Height (End frame up)	2,896 mm	9′ 6.0″
Height (End frame down)	648 mm	2′ 1.5"

INTERNAL DIMENSIONS

Length (Between end panels)	12,182 mm	39′ 11.6″
Width (Over bottom side rail)	2,374 mm	7′ 9.5″
Height (Side rail to top castings)	2,264 mm	7′ 5.1″

CAPACITY & WEIGHTS

Max Gross	52,500 kg	115,740 lbs
Payload	47,220 kg	104,100 lbs
Tare	5,280 kg	11,640 lbs

NOTE: The dimensions of containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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Available via Triton's global network of supply locations.

20ft Used Flush Folding **Flatracks**



- 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





EXTERNAL DIMENSIONS

Length (Base bottom casting)	6,058 mm	19′ 10.5″
Width (Base bottom casting)	2,438 mm	8′ 0.0″
Height (End frame up)	2,591 mm	8′ 6.0"
Height (End frame down)	370 mm	1′ 2.6"

INTERNAL DIMENSIONS

Length (Between end panels)	6,038 mm	19′ 9.7″
Width (Over bottom side rail)	2,194 mm	7′ 2.4″
Height (Side rail to top castings)	2,233 mm	7′ 3.9″

CAPACITY & WEIGHTS

Max Gross	34,000 kg	74,960 lbs
Payload	,	- 31,350 kg - 65,570 lbs
Tare	,	– 2,890 kg – 9,810 lbs

NOTE: The dimensions of containers correspond to ISO standards.

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Available via Triton's global network of supply locations.

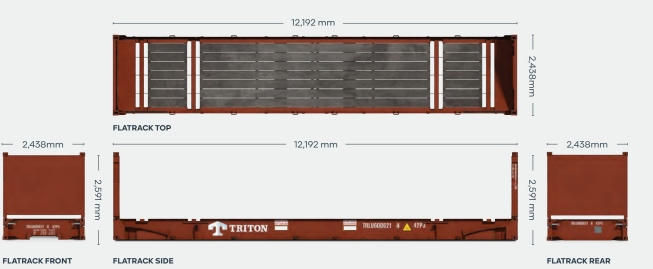
40ft Used Flush Folding Flatracks



- 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





EXTERNAL DIMENSIONS

Length (Base bottom casting)	12,192 mm	40′ 0.0′
Width (Base bottom casting)	2,438 mm	8′ 0.0′
Height (End frame up)	2,591 mm	8′ 6.0′
Height (End frame down)	648 mm	2′ 1.5′

INTERNAL DIMENSIONS

Length (Between end panels)	12,182 mm	39′ 11.6″
Width (Over bottom side rail)	2,374 mm	7′ 9.5″
Height (Side rail to top castings)	1,959 mm	6′ 5.1″

CAPACITY & WEIGHTS

Max Gross	45,000, 50,000 or 52,500kg 99,210, 110,230 or 115,740 lbs
Payload	39,200 – 47,520kg 86,421 – 104,764 lbs
Tare	4,780 kg – 5,800 kg 10,538 lbs – 12,787 lbs

NOTE: The dimensions of containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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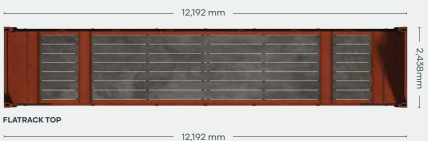
Available via Triton's global network of supply locations.

40ft Used High Cube Flush Folding Flatracks



- · Additional height provides extra capacity for your goods
- 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







— 2,438mm —

FLATRACK SIDE

FLATRACK REAR

EXTERNAL DIMENSIONS

Length (Base bottom casting)	12,192 mm	40′ 0.0′
Width (Base bottom casting)	2,438 mm	8′ 0.0′
Height (End frame up)	2,896 mm	9′ 6.0′
Height (End frame down)	648 mm	2′ 1.5′

INTERNAL DIMENSIONS

Length (Between end panels)	12,182 mm	39′ 11.6″
Width (Over bottom side rail)	2,374 mm	7′ 9.5″
Height (Side rail to top castings)	2,264 mm	7′ 5.1″

CAPACITY & WEIGHTS

TRLU600621 4 45P3

Max Gross	45,000 – 50,000 kg 99,210 – 110,230 lbs
Payload	39,300 – 47,200 kg 86,640 – 104,060 lbs
Tare	5,300 kg – 5,950 kg 11,680 lbs – 13,120 lbs

NOTE: The dimensions of containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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Lease

Available via Triton's global network of supply locations.

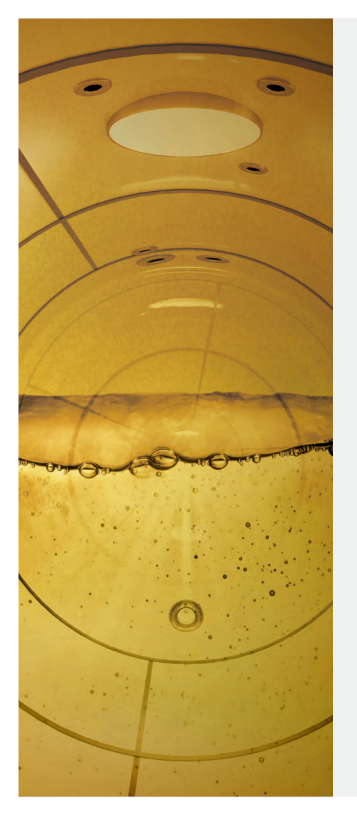
ISO Fluid Tank Container

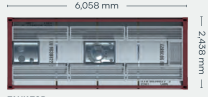


- UN portable tank: Type T11 and T14 available
- · Capacities ranging from 21000l to 35000l
- Approved for ADR/RID/ IMDG transportation

- 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 TO

Mill 9020277

— 2,438 mm



6,058 mm

— 2,438 mm —

TANK FRONT

TANK SIDE

TANK REAR

DIMENSIONS (METRIC/IMPERIAL)

FRAME DIMENSIONS (20' Equivalent)

Length	6,058 mm	19′ 10.5″
Width	2,438 mm	8′ 0.0″
Height	2,591 mm	8′ 6.0"

WEIGHT, PRESSURE & TEMPERATURE

Maximum Gross Weight	36,000 k	κg
Tare Weight	3,710 k	κg
Payload	32,290 k	κg
Maximum Allowable Working Pres	sure 4.00 bo	ar
Design Temperature (frame & tank)	-40°C to +130°	C

OPTIONS

AVAILABLE ISO TANKS T11 TYPES

20ft	21,000 litre
20ft	25,000 litre
20ft	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.

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Available via Triton's global network of supply locations.

Used ISO Fluid Tank Container



- UN Portable Tank: Type T11 and T14
- · Capacities ranging from 21000l to 35000l
- 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





6,058 mm

TANK TOP

— 2,438 mm −



— 2,438 mm →



TANK FRONT

TANK SIDE

TANK REAR

DIMENSIONS (METRIC/IMPERIAL)

FRAME DIMENSIONS (20' Equivalent)

Length	6,058 mm	19′ 10.5′
Width	2,438 mm	8′ 0.0′
Height	2,591 mm	8′ 6.0′

WEIGHT, PRESSURE & TEMPERATURE

Maximum Allowable Working I	Pressure	4.00 bar
Payload	32,090-	-32,500 kg
Tare Weight	3,500	0-3,910 kg
Maximum Gross Weight		36,000 kg

Design Temperature (frame & tank) -40°C to +130°C

OPTIONS

AVAILABLE ISO TANKS T11 TYPES

20ft	21,000 litre
20ft	25,000 litre
20ft	26,000 litre

AVAILABLE NON-ISO T11 TYPES

7.82m Swap Body 35,000) litre
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NOTE: The dimensions and door openings of all containers correspond to ISO standards.

However, due to production tolerances, a difference in measurement is possible.

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