



CLASSIFICATION

For Sale: Used

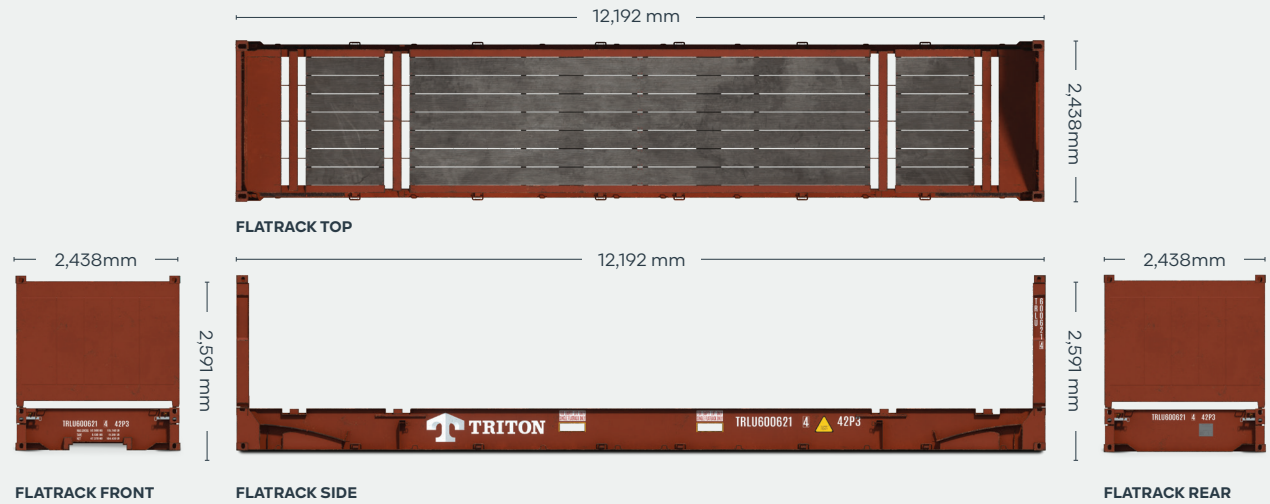
Available via Triton's global network of supply locations.

40ft 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



DIMENSIONS (METRIC/IMPERIAL)

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.

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®.