

## U-Torm



These all fit seamlessly into the U-Torm allowing you to create hanging positions or structures in an unlimited variety of combinations.

The U-Torm system has been designed for quick deployment and fast set up in any environment. For either size, the lightweight aluminum construction design is reinforced to ensure maximum stability.

Handy safety point attachments are fitted on each side of the U-Torm to cater for multiple fixture types.

The Cosmic Truss U-Torm is a flexible solution to hanging drop positions for lighting, projection and other equipment in a completely modular format.

Comprised of lightweight modules and sections, the U-Torm allows endless configurations for single fixtures, double hangs or ladders of multiple fixtures and fixture types. U-Torms can also be expanded to create a wall of hanging positions.

The U-Torm is available in two standard sizes, but can be built upon and customized using the standard Cosmic Truss F31 range of 2" pipes, T-sections, spigots and corner adapters.









The U-Torm 50 is able to take a center point load of up to 110 lbs, and if hung in a ladder configuration, it is possible to mount up to 10 units together.

The larger U-Torm 100 is able to take a center point load of up to 220 lbs. and can be mounted 5 units high in a ladder configuration.

## Technical Data

Pipe diameter: 1.96" Wall thickness: 0.12"

Material: EN AW-6082 T6

Connectors: Included

TÜV Nord cert.: Yes

DIN: 4113, 4114, 13814

## U-Torm







U-Torm 50

Outer dimensions: 23.6" x 2" x 29.9" Inner dimensions: 19.7" x 2" x 25.6"

Weight: 8.1 lbs.

Center point load 5pcs: 210 lbs. Center point load 10pcs: 99 lbs.

**U-Top 50** 

Dimensions: 23.6" x 2" x 4.3"

Weight: 4 lbs.

Center point load: 110 lbs. Max. Hung U-Torm 50s: 10 **U-Torm 100** 

Outer dimensions: 43.3" x 2" x 49.2" Inner dimensions: 39.4" x 2" x 44.9"

Weight: 12.6 lbs.

Center point load 5pcs: 205 lbs.

**U-Top 100** 

Dimensions: 43.3" x 2" x 4.3"

Weight: 5 lbs.

Center Point Load: 220 lbs. Max. Hung U-Torm 100s: 5

