### **DATA SHEET**



## **U-Torm**

# **Specifications**



The U-Torm is a flexible answer to the problem of suspending drop fixtures and finding tormentor positions, in a completely modular solution from Cosmic Truss.

> Comprised of lightweight modules and sections, the U-Torm allows endless configurations for single fixtures, double hangs or ladders of multiple fixtures, either rigged or floor mounted.

> > Floor plates are available with or without casters for permanent fixing or fast deployment.



The U-Torm system has been designed for quick deployment and is fast to set up and take down in any environment.

The standard Cosmic Truss F31 range of 2" pipes, T-sections, spigots, and corner adapters fit seamlessly with any U-Torm component allowing you to create hanging positions or structures in an unlimited variety of combinations.

Tel: 818.767.8899 Fax: 818.279.9898

### **DATA SHEET**



## **U-Torm**

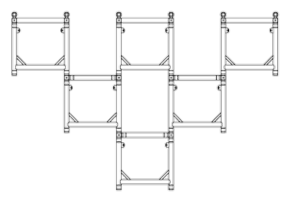


Each U-Torm is able to take a center point load of up to 110 lbs / 50kg, in a reinforced design that ensures stability.

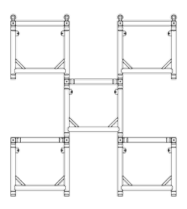
Handy safety point attachements are fitted on each side of the U-Torm to cater for multiple fixture types.

For ladder configurations, it is possible to hang up to 10 U-Torm units beneath each other without the need for any additional rigging.

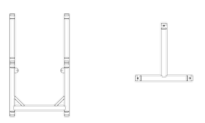
U-Torm brackets are available in a natural aluminum, or black finish as standard, and other colors can be provided on request.



Flexibility is the key with U-Torm. We've got the tools for all of your creativity.



U-Torm parts connect together quickly and easily using conical adaptors.



Pipe extensions in various lengths and T-bars are all part of our standard accessories.

#### **U-TORM**

Dimensions: Width x Depth X Height:  $23.6 \times 2 \times 21.6$  inches /  $60 \times 5 \times 55$  cm

Weight: 7 lbs / 3.2kg

Center point loading: 110lbs / 50kg Maximum hung U-Torm units: 10



#### U-TOP

Dimensions with eyebolt: Width x Depth X Height: 23.6 x 2 x 4.3 inches / 60 x 5 x 11 cm

Weight: 4 lbs / 2 kg

Center point loading: 220lbs / 100kg

