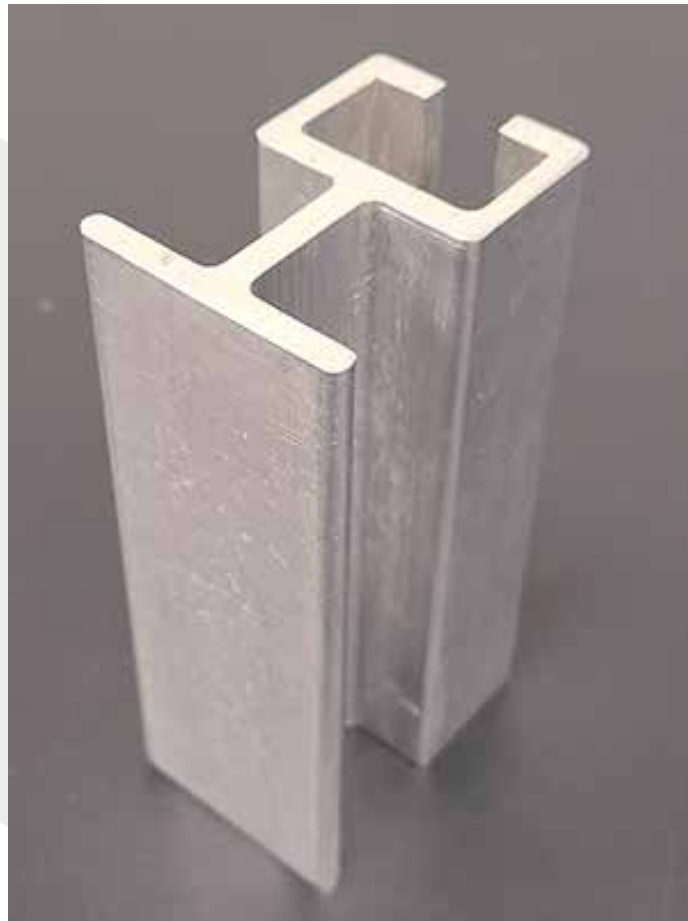


T BAR CHANNEL



T BAR

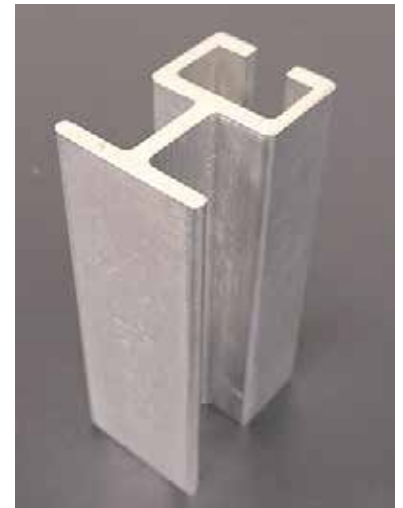
T-Channel

This top-of-the-line and highly unique design is a significant innovation in the installation of counterweight rigging system wall frames. The aluminum T-Channel extrusion has strength superior to traditional steel T profiles.

As opposed to traditional guide systems, the body of the T-channel facilitates the mounting of hardware along its entire length, thereby reducing installation time and costs.

Our aluminum T-Channel provides the guiding system for JOEL Rigging counterweight carriages, floor blocks, and more. The top stop, bottom stop, and floor batten are tightened to the face of the aluminum T-Channel.

This product is offered in lengths of up to 36' long, thus reducing the number of splices and fittings required. Supports for the index lighting pipe and scenery leaning pipe are installed on site so as to not conflict with the line set operation.



The Standard configuration comes with:

FEATURES

- Standard length 20'.
- Standard finish: bare.
- Black anodized available.
- Available up to 36' long.

Manufactured by:

JOEL
SHOWSDT