

# The Light Source

## Mega-Truss Pick for Threaded Rod Installations



12" Threaded Rod Truss Pick pictured above -

Two 1" x 2" x 15" 6061T-6 aluminum bars CNC machined with pockets to support one piece of 12" truss. The Mega-Truss Pick will suspend up to one ton of truss load when the Mega-Truss Pick is secured by two customer supplied 1/2" threaded rods, or two 1/2" forged steel shoulder eyebolts fastened through the outside support holes. The two 1/2" threaded rods run through the both of the vertical holes on the Truss Pick. All of the holes are through holes without threading. The load is held in place by nuts and washers top and bottom. Use nyloc nuts with a USS washer for the bottom connection. Use regular nuts with a lockwasher and USS washer for the top threaded rod truss pick connection.

A single forged steel shoulder Eye-bolt may be fastened through both truss hanger bars at the center rigging hole. The Mega-Truss Pick for Threaded Rod is not to be used with only one threaded rod in the center rigging hole, unless multiple trusses are arranged into a geometric shape to eliminate possible bending action on the threaded rod.

Priced per pair.

Available in 12", 18", 20.5" sizes.  
11.4375" for Global Truss.

<b>Working Load Limit</b>	2000 lbs with two outside 1/2" threaded rods
<b>Dimensions</b>	1" x 2" x 21" (18 inch) 1" x 2" x 15" (12 inch)
<b>Weight</b>	12" - 5 lbs. 18" - 7 lbs.
<b>Case Quantities</b>	each pair
<b>Order Codes</b>	<b>MTPTR12B</b> Mega-Truss Pick 12 inch for Threaded Rod Installations, Black Anodized <b>MTPTR18M</b> Mega-Truss Pick 18 inch for Threaded Rod Installations, Silver <b>MTPTR11.4375</b> Mega-Truss Pick 11.4375 inch for Threaded Rod Installations, Silver <b>MTPTR20.5M</b> Mega-Truss Pick 20.5 inch for Threaded Rod Installations, Silver <b>MTPTR12M</b> Mega-Truss Pick 12 inch for Threaded Rod Installations, Silver <b>MTPTR11.4375B</b> Mega-Truss Pick 11.4375 for Threaded Rod Installations, Black Anodized