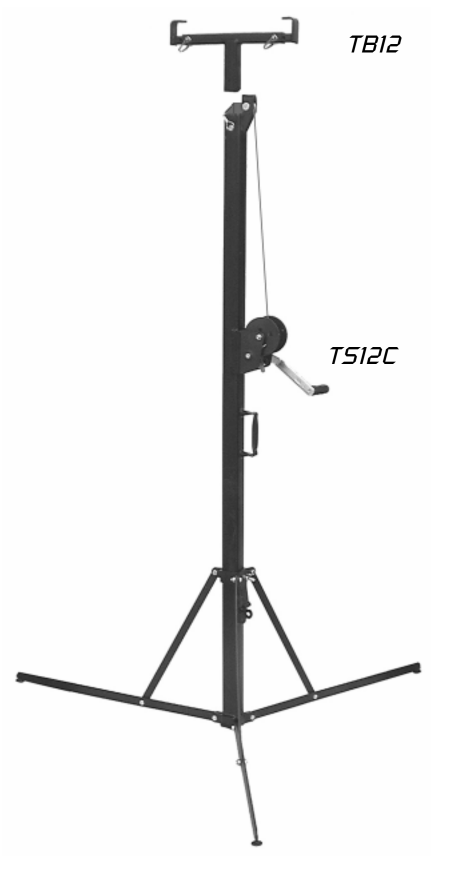
## ACCESSORIES — LIGHT WEIGHT TRUSS SUSPENSION



## ETA's All-Purpose Tripod Stand is Perfect for Light Weight Suspension

Designed to support ETA Truss, the Model TS12C Stand features Collapsible Tripod Legs, allowing storage in a 5" x 10" x 61/2' space. The positive locking, hand-crank system makes for easy set-up and mobility.

## TS12C TRIPOD STAND SPECIAL FEATURES:

- 200 lb. Weight Capacity
- Height Range: from 61/2 feet to maximum height of 11 feet
- Direct Drive Crank-Up System
- Outer Tube constructed of 2" x 2" x 1/4" thick square steel tube, painted black
- Inner Tube constructed of 13/4" x 13/4" x 1/4" thick square steel tube, painted black
- · Easy Set-up and Storage
- Stores and transports to a 5 inch x 10 inch x 61/2 foot size
- Total unit weight 50 pounds
- 54" x 54" Footprint
- Best used with TB12 T-Bar Adapter (sold separately, as pictured)

## TB12 T-BAR ADAPTOR SPECIAL FEATURES:

Designed to be used with the TS12C all-purpose Tripod Stand, the T-bar Adaptor is necessary to support box and triangular truss sections.

T-bar Adaptor slides into the top of the TS12C Stand, and is held in place with a locking pin.

- Accommodates ETA Box or Triangular Truss
- Width settings of 12" or 14"
- Width setting held in place with a locking pin
- For use with the TS12C (sold separately)

€TA° SYSTEMS

All designs and specifications are subject to change without notice.

LT101 10/03