

- ULTRA-STRONG, SUPER-LIGHT AND SAFER
 THAN CONVENTIONAL PICKS
- Make Faster Connections with Captured Folding Nuts
- No Extra Hardware to Lose
- Use with Common Truss Systems
- Serialized for Traceability
- ALLOWABLE WORKING LOAD:

Material: (6061-T6)

SADDIES: 1300 IBS. FA.

THRU BODY: 2800 LBS.

CS-E0002-Rev.G-03/08/2017

FASTER, STRONGER, SAFER, CODE COMPLIANT CONNECTIONS WITH ESP TRUSS PICKS

GEARED FOR TEMPORARY, ENTERTAINMENT STYLE INSTALLATIONS

Stronger and Lighter

ESP's STANDARD TRUSS PICKS ARE MADE OF ULTRA-STRONG, SUPER-LIGHT BILLET MACHINED ALUMINUM WITH HARDENED TOOLSTEEL TOGGLE BOLTS. ITS STRONGER DESIGN HAS MORE CAPACITY FOR STACKED GRID ARRAYS. THE 12" TRUSS PICK WEIGHS ONLY 2.4 LBS.

• Adaptable and Versatile

The compact vertical design can be used with adjustable truss angle systems. It's adaptable to any truss system currently in use with 2" diameter truss chords and is available in 12", 16", 18", 20.5", 24", and 30" sizes.

ESP ALSO OFFERS CUSTOM ENGINEERING AND FABRICATION TO MEET YOUR SPECIFICATIONS, CUSTOM SIZES AND CUSTOM CONNECTION METHODS. OR, GET CUSTOM ENGRAVING WITH YOUR COMPANY NAME, LOGO, AND INFORMATION.

Faster and Safer

A SELF-LOCATING CLAMP SEAT PULLS THE CLAMP INTO THE CORRECT POSITION AS IT'S TIGHTENED AND PREVENTS THE NUT FROM SLIPPING OFF THE CLAMP IF IT'S NOT FULLY TIGHTENED. CLAMP CLAWS NEVER SPREAD UNDER LOAD.

THE CAPTURED, STEEL-INSERTED FOLDING NUTS MAKE SUPER-FAST CLOSURES—EVEN WITH GLOVED HANDS.

ESP'S CLOSURE SYSTEM MEANS NO EXTRA HARDWARE TO FUMBLE OR LOSE, NO THREADS TO DAMAGE AND NO MORE BUSTED KNUCKLES FROM SCAFFOLDING-STYLE CLAMPS.

STANDARDIZED, SERIALIZED & TRACEABLE
 EACH TRUSS PICK IS ENGRAVED WITH A SERIAL NUMBER AND DATE OF MANUFACTURE AND HAS A RECESSED AREA FOR BARCODING AND ANNUAL INSPECTION TAGS.

• ODTION!

AVAILABLE SIZES: 12", 16", 18", 20.5", 24", 30" AND CUSTOM SIZES

AVAILABLE FINISHES:

STANDARD......MACHINED ALUMINUM ANODIZED.....BLACK ANODIZING

MATERIAL/STRENGTH:

STANDARD...... 6061-T6 ALUMINUM





IBC 2012 AND CODE COMPLIANT IN 50 STATES

- SF5 MINIMUM FOR OVERHEAD USE
- 3G LATERAL LOAD RATING FOR MOST APPLICATIONS
- CORROSION RESISTANT CONSTRUCTION
- CLEAR SAFE LOAD LIMIT AND RIGGING MARKING



PROUDLY MADE IN THE U.S.A.



Entertainment Structural Products

Toll Free: (866) 725-6176 Email: info@esp-knx.com

