



- FAST AND SAFE TRUSS CONNECTION
- No guesswork about truss fitment
- EXTREMELY RUGGED
- LOWEST PROFILE OF ANY TRUSS PICK
- Perfect for rigging master and sister grid arrays
- Perfect for motor-in-truss applications
- LIGHTWEIGHT
- INEXPENSIVE
- MATES WITH THE KNX STRUCTURAL COMPONENT

 SYSTEM

 SYSTEM

ESP- FLEXAPICK Entertainment

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

Geared For The Most Demanding Industrial Entertainment Applications

STRONGER AND LIGHTER

ESP'S FLEXAPICK BODIES AND CLAMPS ARE MACHINED FROM EITHER BILLET 6061 OR 7050 AIRCRAFT ALUMINUM (DEPENDING ON RATING) AND ULTRA HIGH-STRENGTH 17-4 PH HARD-ENED COMPONENTS TO GIVE YOU THE TOUGHEST, MOST FLEXIBLE TRUSS PICK EVER DEVISED.

Adaptable and Versatile

ONE FLEXAPICK CAN BE USED FOR A MULTITUDE OF TRUSS APPLICATIONS IN BOTH U.S. AND EUROPEAN STANDARDS. THE UNIQUE DESIGN OF THE FLEXAPICK MEANS THAT YOUR INVENTORY OF LIFT COMPONENTS GETS SMALLER WITH THE CONVENIENCE OF SUPER-QUICK AND SAFE LIFT POINT CONNECTIONS.

Hang It How You Want

THE CENTER HUNG CONNECTION POINT ON THE FLEXAPICK IS THE LOWEST OF ANY TRUSS PICK EVER. THE LOCATION ON THE TRUSS CENTER LINE ALLOWS MAXIMUM ROOM FOR CHAIN MOTORS FOR BOTH UNDERSLUNG AND MOTOR-IN-TRUSS APPLICATIONS MAKING IT THE PERFECT TRUSS PICK FOR YOUR MASTER GRID, SISTER GRID, AND VIDEO WALL APPLICATIONS...NO MATTER HOW YOU WANT IT HUNG. BRIDLE RIGGING HOLES FOR ANTI-ROLL ARE INCLUDED AS WELL.

FASTER AND SAFER

Toll Free: (866) 725-6176

THE PATENT PENDING FLEX-CONNECT WILL NEVER OVERSTRAIN YOUR TRUSS CHORDS IN ANY LOAD CASE CAUSING THE LOCAL STRESSES THAT POOR FITTING TRUSS PICKS CAN CAUSE.

STANDARDIZED, SERIALIZED & TRACEABLE
 ALL CRITICAL RIGGING DATA IS CONVENIENTLY
 LASER-ETCHED INTO THE COMPONENT, SO YOU
 ALWAYS KNOW WHAT YOU'RE WORKING WITH.
 A QUICK SCAN OF THE QR CODE PULLS LOT

A QUICK SCAN OF THE QR CODE PULLS LOT CODE, RIGGING OPTIONS AND A VARIETY OF OTHER INFORMATION.

OPTIONS

STOCK SIZES FIT: 2", 1.5" SCH40, 50MM CHORD DIAMETERS AVAILABLE IN THE FOLLOWING

12" US/290-305

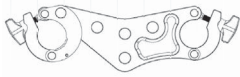
CALL ESP ENGINEERING FOR SUPER-DUTY OR SPECIAL APPLICATIONS.

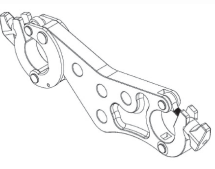
AVAILABLE FINISHES:

STD BLACK TYPE II CLASS II PER MIL-A-8625 OPTIONAL: ANY COLOR ANODIZING (EXTRA LEAD TIME)

MATERIAL/STRENGTH:

STANDARD.........6061-T6511 ALUMINUM HEAVY DUTY......7050-T7451 ALUMINUM CS-ESP009-Rev.A-03/08/2017





PATENT PENDING

IBC 2012 AND CODE COMPLIANT IN 50 STATES

- SF5 MINIMUM FOR OVERHEAD USE
- CORROSION RESISTANT CONSTRUCTION
- CLEAR SAFE LOAD LIMIT AND RIGGING MARKING



PROUDLY MADE IN THE U.S.A.

Entertainment Structural Products



Email: info@esp-knx.com

www.ESP-KNX.com