## Ashley Sling, Inc. OPEN TRAINING SESSION: APRIL 4 & 5, 2019

Ashley Sling, Inc. is hosting an open training session that will be conducted at the Ashley Sling Training Center. Lunch will be provided during the full day session on April 4. Light snacks and drinks will be available during both sessions. For more information, contact the nearest Ashley Sling location.

Training Center: 5315 Tulane Drive SW, Ste L, Atlanta, GA 30336

### **SCHEDULE & PRICING:**

APRIL 4 (1 DAY): Qualified Rigger Preparation Training \$250/person (1 Day) \*8:00 AM - 4:30 PM

APRIL 5 (1/2 DAY): Qualified Signal Person Training \$125/person (1/2 Day) \*8:00 AM - 12:00 PM

APRIL 4 & 5: Both Sessions \$300/person (\$75 Savings) Schedule as shown above

\*Each session begins at 8AM sharp. Attendees are encouraged to arrive by 7:30AM for sign in. Participants can attend one or both classes.







#### Register today! Contact your nearest Ashley Sling:

Atlanta, GA (404) 691-2604 sales@ashleysling.com Charlotte, NC (704) 247-0071 charlotte@ashleysling.com

Columbus, MS (662) 328-4040 columbus@ashleysling.com

Knoxville, TN (865) 675-1225 knoxville@ashleysling.com



WWW.ASHLEYSLING.COM

# **COURSE OUTLINES**

**APRIL 4 & 5** 

#### **Qualified Rigger Preparation Training Expectations:**

ASME B30.9 Slings ASME B30.26 Hardware User Responsibilities Manufacturer Warnings

#### **Planning:**

The Basic Rigging Plan Safe Operating Practices OSHA 1910.184

#### **Inspection & Tagging:**

Initial, Frequent and Periodic ASME B30.9 OSHA 1910.184, 1926.251 WSTDA (Web Sling & Tie Down Association) Shackles, Hooks, Wire Rope, Chain, Web Sling, and Roundslings Hardware ASME B30.26 Slings ASME B30.9, OSHA 1926.251

#### **Basic Hitches & Load Angles:**

Vertical, Choker and Basket Wire Rope Slings D/d Polyester Round Slings D/d Calculating Sling Tensions Reduction & Tension Factors Angular Loading of Hardware

#### Load Control & More:

Tag Lines Appropriate Hitches Understanding Center of Gravity The Rigging Card Wire Rope Clips Selection & Installation Hands-on Inspection Demonstration Testing on covered materials

#### **Qualified Signal Person Training Qualification Requirements:**

Knowing & Understanding the Types of Signals Competent Application of Signals Basic Dynamics of Equipment Functions and Limitations Relevant Requirements of OSHA 1926.1419 through 1926.1422 and 1926.1428 Definitions of Qualified and Competent Person

#### **Basic Crane Safety:**

Setting Up Outrigger Position Effects of Level Swingout and Boom Deflection Impact Loading Effects of Wind Anti-Two Block

#### **Qualified Signal Person:**

General Requirements Types of Signals Standard Hand Signals Non-Standard Hand Signals New Signals Suitability of Signals 1926.1420 Signals-Electronic Transmission of Signals 1926.1421 Signals-Voice Signals

#### **Testing:**

Hand Signals Voice Signals Written Exams Practical Exams

All attendees that successfully complete the course will receive a certificate of training and carrying card stating that they have received basic fundamental training and testing to help establish that they are qualified. The employer is ultimately responsible for determining a person's level of qualification. A copy of the testing will be sent to the employer for their employee records and to help them assess each of their employee's level of qualification. Proof of training and testing should be maintained by the employer to satisfy OSHA requirements for record keeping. Additional training relevant to the work being performed and established procedures should also be documented in the employee's file.

#### WWW.ASHLEYSLING.COM

Sign Up! Contact Your Local Ashley Sling