



ESTEX



SINCE 1900

WHERE IDEAS BECOME SOLUTIONS

ESTEX

402 East Broad Street
P.O. Box 368
Fairburn, GA 30213-0368
Phone: 770-964-3322
Fax: 770-964-7534

www.estexmfg.com

CREATING A SMARTER AND SAFER WORK ZONE



In your everyday work environment, rated rope, wire, and webbing slings are used for hoisting and positioning hardware and equipment. The rating system in these products provides the source and the rationale for the development of the Estex rated tool bucket. Standardized testing, in this case, provides a **Working Load Limit** that is measurable and is therefore certifiable. The goal: **SAFER WORK PRACTICES LEADING TO FEWER AND REDUCED WORKER INJURIES AND CLOSING THE LOOP ON YOUR LIFTING SYSTEM.**

Estex

&

Estex

&

Estex

&

Estex's Line Hose bags, designed to provide a **SAFE** and easy method of hoisting Insulated Line Hose and Insulated Blankets up to the work area, are now rated to give you extra peace of mind. As always, when it comes to **SAFETY**, you can be certain Estex always puts you first.

Estex

&

C O M P L I A N C E

What Is Working Load Limit?

Working Load Limit refers to an assessment of the maximum load an item can lift in a particular configuration and application.

Estex Rated Canvas and Vinyl bags give you the security of knowing they've been independently tested and proven.

Estex Strongly recommends checking integrity BEFORE EACH USE.

C
O
R
N
E
R

LOAD SECUREMENT

COMPLIANCE CORNER

ESTEX Rated Tool Buckets with a Working Load Limit is *COMMON SENSE COMPLIANCE* in today's working environment.

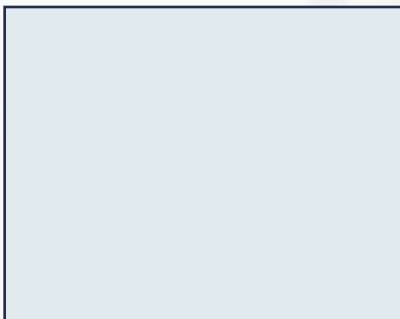
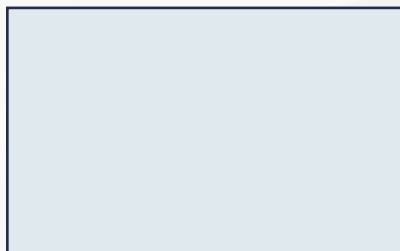
US DOT Federal Motor Carrier Safety Administration, Subpart A, Section 392.9 states in part, "a driver may not operate a commercial vehicle... unless...the cargo is properly distributed and adequately secured..."

-In order to comply with this requirement, our customers mandated that loose tools be stowed or secured.

**Permanently
Attached Lid**

&

MOLDED TOOL BOARD:
Estex # 1829-BLDP-LED
23.8"L x 4"W x 21.25"H

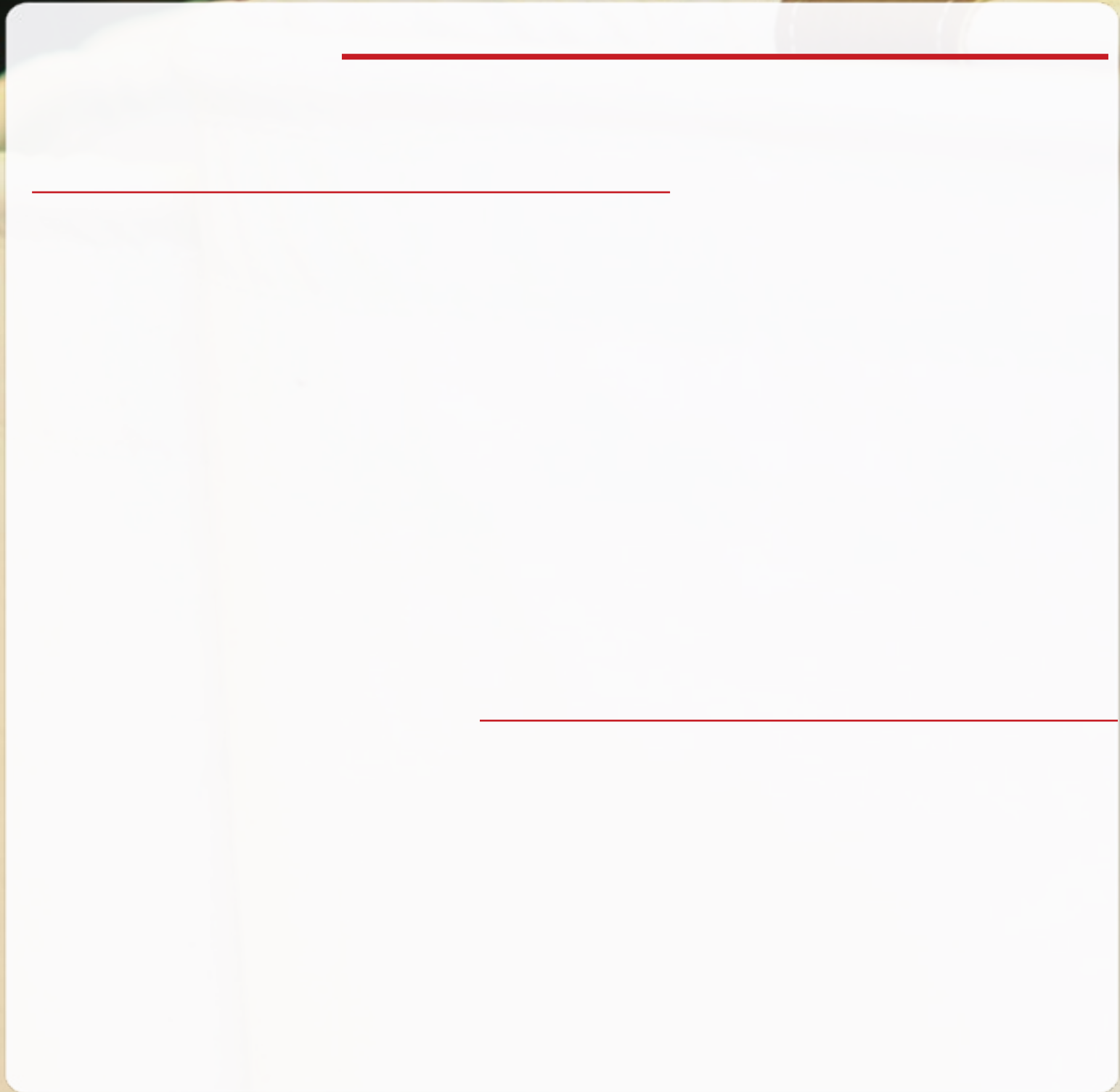


ESTEX MANUFACTURING offers a variety of ways to tether tools to prevent the accidental drop of an object at height. In industries like:

- **Construction** - **Petrochemical** - **Offshore Rigs** - **Aerospace** - **Telecommunications** - **Power/Utilities** -

At height dropped objects threaten your workforce with physical harm and even death. At low levels a dropped object on a production line or into a complex piece of machinery can cause mechanical failure or contamination and cause onerous expenditures to remedy.

LANYARDS AND WRIST ATTACHMENT POINTS



www.estexmfg.com is expanding

Click a link to view complete

Also be sure to subscribe to us on YouTube: www.youtube.com/user/EstexMFG

, and

Or click below to go to our Utilities Page: