



### **John Deere® Quick-Attach Equipment Only**

**Tools Required:** Tape Measure

**Affected Attachments:** Grapples, Pallet Forks, Snow Equipment, & Post-Hole Diggers

With John Deere® tractors, there is considerable variation in loader compatibility. The unique design of our equipment ensures a snug fit with several JD-specific loader series but may be incompatible or difficult to attach with others. The addition of steel "ears" to the mounting plates of our front-end attachments reduces the amount of torque and twisting with specific attachments and applications. This design improves the longevity of the attachment and protects your tractor from long-term damage. To best ensure that our front-end equipment will hitch to your John Deere® tractor, please measure the width of your loader arms by following the simple directions included in this sheet.

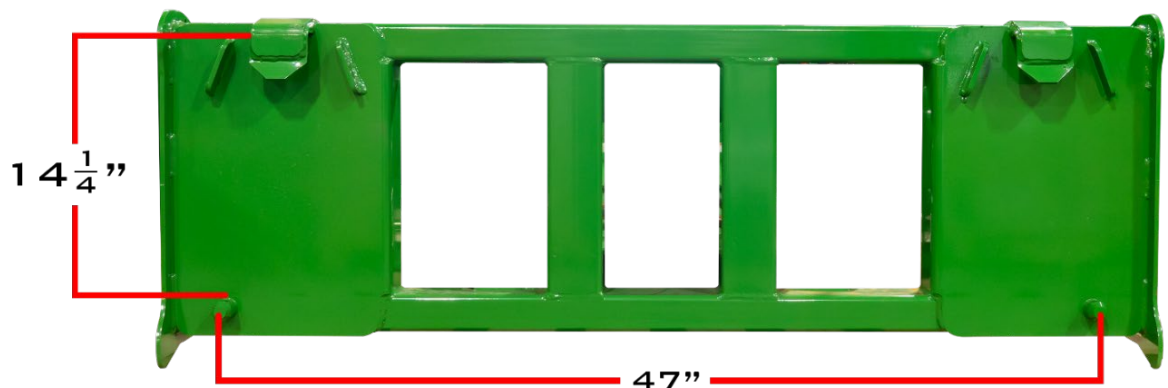
Below is a list of John Deere® loader series' compatible with our attachments. If you do **NOT** see your loader series or do not know your loaders series, please **CALL US BEFORE** you purchase.

**Loader Series:** 120R, 200C, 200CX, 200X, 220R, 300E, 300CX, 300R, 300X, 305, 320R, 400C, 400X, 400CX, 400E, 400R, D120, D160, D170, H130, H160, H165, and H180.

***At this time, our attachments are not compatible with any after-market hitch, modified loader series, or customized loader arms.***

#### **Measurement Instruction:**

1. All our available John Deere® compatible attachments fit loaders with a singular hook and pin design. If you do not see a style that will match the photos shown here, don't hesitate to contact us to clarify your loader series and hitch style before purchase.

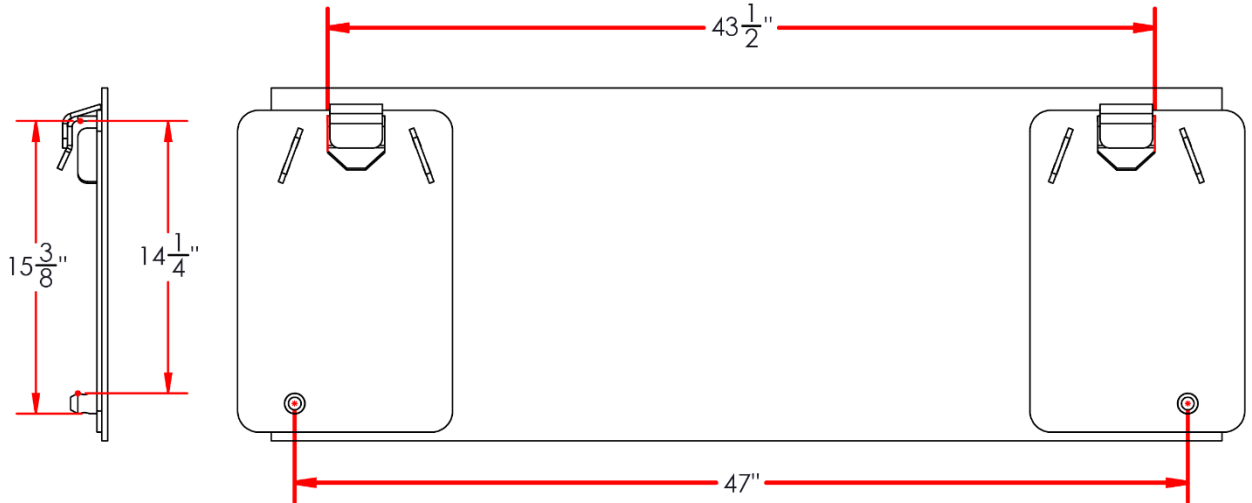


\*SEE PAGE 2 FOR MORE MEASUREMENTS

2. Measure the width, horizontally, from the center of the lower pin slots on your loader. From center point to center point, it should measure 47".

**Front End Loader – Customer Measurement Instructions**

3. Measure the height from the top of the lower pin to the underside of the curved steel "hook" at the top of the loader. This distance should measure  $14\frac{1}{4}$ ".



4. If the width between the center of the pins should exceed 47", or the distance from pin to hook exceeds  $14\frac{1}{4}$ " inches, be sure to get in touch with us immediately before placing your order. For requested redesign arrangements or post-purchase modifications, certain charges may apply.