



## Quote Request Worksheet Tensile Test Jaws, Inserts, and Holders

In order for us to choose Tensile Test Jaws, Inserts, or Holders that is right for your process, please fill out the required information fields below.

**REQUIRED INFORMATION:**

*Fields marked with an asterisk (\*) are required in order to issue a quotation*

Customer Name\*: \_\_\_\_\_

**Machine Manufacturer\*:**

*Select your testing machine manufacturer. Brand names are used solely to identify compatibility.*

- Instron     
  Baldwin/Satec     
  Tinius Olsen     
  Forney     
  United  
 Other: *Please describe in detail* \_\_\_\_\_

**Machine Capacity (lbf)\*:**

- 5,000     
  12,000     
  20,000     
  60,000     
  120,000     
  200,000     
  300,000  
 400,000     
 600,000     
 Other: \_\_\_\_\_

**Wire Diameter\*:**

- 0 - .250"     
 .250 - .500"     
 .500 - .750"     
 Other: \_\_\_\_\_

**Product Type\*:**

- Tensile Jaws     
 Tensile Inserts     
 Tensile Insert Holders     
 Other: \_\_\_\_\_

<i>Product Options</i>	<b>Jaws</b>	<b>Inserts</b>	<b>Holders</b>
<b>Teeth per inch (TPI):</b>	<input type="checkbox"/> 16 TPI <input type="checkbox"/> 20 TPI <input type="checkbox"/> 25 TPI <input type="checkbox"/> 40 TPI	<input type="checkbox"/> 16 TPI <input type="checkbox"/> 20 TPI <input type="checkbox"/> 25 TPI <input type="checkbox"/> 40 TPI	
<b>Tooth Pattern:</b>	<input type="checkbox"/> Straight Cut <input type="checkbox"/> Diagonal Cut <input type="checkbox"/> Diamond Cut	<input type="checkbox"/> Straight Cut <input type="checkbox"/> Diagonal Cut <input type="checkbox"/> Diamond Cut	
<b>Dimensions (L x W x H):</b>	Record Jaw Dimensions Below <input type="checkbox"/> Inches <input type="checkbox"/> MM _____ L _____ W _____ H	Record Insert Dimensions Below <input type="checkbox"/> Inches <input type="checkbox"/> MM _____ L _____ W _____ H	Record Holder Dimensions Below <input type="checkbox"/> Inches <input type="checkbox"/> MM _____ L _____ W _____ H
<b>Gear Rack:</b> <i>A gear rack is teeth cut into the back of the jaw or holder that mesh with a gear to move and lock it.</i>	<input type="checkbox"/> None <input type="checkbox"/> Partial <input type="checkbox"/> Full		<input type="checkbox"/> None <input type="checkbox"/> Partial <input type="checkbox"/> Full