## LOAD INFORMATION:

Describe the material you are planning to lift: \_\_\_\_\_

## Tong Type Needed:

□ Supporting (Designed to lift crates, boxes, containers, & other square/rectangular shaped materials) □ Indentation (Designed to lift ingots, boxes, bales, and other straight sided materials)

Supporting/Indentation Tong Load Dimensions:

 Min (inches) Width\_\_\_\_\_ Length\_\_\_\_\_ Height\_\_\_\_\_ Weight\_\_\_\_\_

 Max (inches) Width\_\_\_\_\_ Length\_\_\_\_ Height\_\_\_\_\_ Weight\_\_\_\_\_

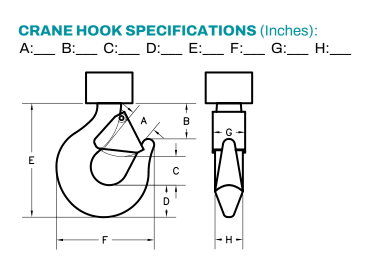
 Desired Tong Lift Point:
 Width Side

Product Positioning Prior Lift: 🛛 Flat Surface 🗌 Rack 🗍 Other (specify):
Product Positioning Post Lift:  Flat Surface  Rack Other (specify):
Does Lifter Require Protective Lining To Prevent Damage To The Load: Yes No
Is A Latch Required (Used to assist with hands-free operation): $\Box$ Yes $\Box$ No
Is An Auto-Latch Required (Used to assist with hands-free operation): Yes No
Is The Load Hot: Yes No
If Yes: Max Temp: Required Lifter/Load Contact Time : Min Time Between Lifts

## **CRANE SPECIFICATIONS:**

Distance Between Top Of The Load To The Crane Hook High Position:

Crane Classification(s):  $\Box A \Box B \Box C \Box D \Box E \Box F$ 



Please provide pertinent application information not supplied above (*extreme product or operating temperature, extreme environmental conditions such as temperature or moisture, space or headroom restrictions, additional specifications):*