

# TONG

## Custom Application Form

### 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  Length 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):  Yes  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 \_\_\_\_\_

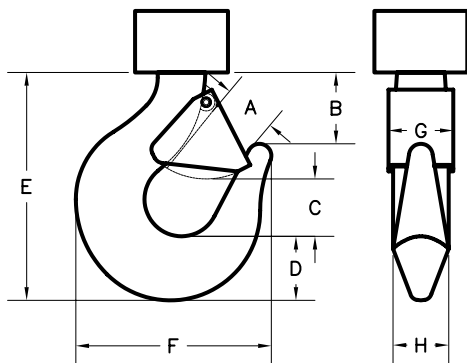
### CRANE SPECIFICATIONS:

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

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

### CRANE HOOK SPECIFICATIONS (Inches):

A: \_\_\_ B: \_\_\_ C: \_\_\_ D: \_\_\_ E: \_\_\_ F: \_\_\_ G: \_\_\_ H: \_\_\_



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*):

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