C-Hooks/Coil Lifters Custom Application Form

LOAD INFORMATION:

| Describe the material you are planning to lift: | |
|--|--|
| Coil Lifter Type Needed: | Coil Dimensions: |
| Coil Stand Required: Parking Maintenance None | Min (in) Max (in) O.D. |
| Coil Positioning During Lift: | I.D. |
| Coil Material Steel Aluminum Other (specify): | Width/Height —— Weight |
| Is Coil Telescoped: □Yes □No If Yes, Material Length | |
| Coil Features: ☐Banded ☐Oily ☐Tight Wound ☐Loose Wo | und Other (specify): |
| Coil Placement: Prior To Lift: Po | st Lift: |
| Does The Lifter Require Protective Lining To Prevent Coil Dama Is The Coil Hot: ☐Yes ☐No If Yes: Max Temp Required Contact Time With Material: | |
| CRANE SPECIFICATIONS: | |
| Distance Between Top Of The Load To The Crane Hook High Po | osition(s): |
| Capacity Of The Crane(s): Distance Between Cra | nes (if applicable): |
| Required Duty Cycle Of The Coil Lifter: Lifts Per Hour | Lifts Per Day |
| Crane Classification(s): | |
| MOTORIZED COIL LIFTER APPLICATION: | |
| Operation: Manual Motorized: AC DC Voltag | e Phase Cycle |
| Controls Required: Yes No If Yes: Specify Type | ☐ Furnish Loose ☐ Mounted On Lifter |
| A: B: C: D: E: F: G: H: not supp temperatu as temper | rovide pertinent application information lied above (extreme product or operating ure, extreme environmental conditions such rature or moisture, space or headroom as, additional specifications): |