

Date: \_\_\_\_\_

Name: \_\_\_\_\_

Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Project name: \_\_\_\_\_

Project location: \_\_\_\_\_

Proposal due by: \_\_\_\_\_

There are many configurations of how hangar doors open. Please email drawings that detail the door and rail layout to customer service when requesting a proposal.

**Comments:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

**1. What voltages are available?**

- 120V       240V  
 208V       277V

**2. What are the lengths of the rails to be heated?**

\_\_\_\_\_

**3. Is there a pocket for the doors?**

- Yes       No

**4. Where are the drains located?**

\_\_\_\_\_

**5. Are the doors opened in a fixed position?**

- Yes       No

**6. Where is the electrical panel or junction box in reference to the door rails?**

\_\_\_\_\_

**7. Is this new construction or retrofit?**

\_\_\_\_\_

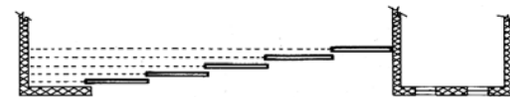
**Please fax or email a drawing of the rails.**



Northern Stack



Southern Stack



One Way

**Download, fill out the form and submit one of 3 ways:**

- Print and fax to (877) 335-3166
- Save as PDF and email to [info@britech.ca](mailto:info@britech.ca)
- Click the SUBMIT button on the form

FAX or EMAIL your project drawings to:  
[info@britech.ca](mailto:info@britech.ca)

**SUBMIT FORM**