

MANUFACTURING WILL NOT BEGIN UNTIL RECEIPT OF DATA SHEET PLEASE COMPLETE ONE SHEET FOR EACH KILN AN APPROVED AND SIGNED FINAL DRAWING IS REQUIRED

Date: _____ Agent _____

Bricking Machine Make _____ Year _____

Plant/Contractor Name _____

Contact Person Name _____

Address or country _____

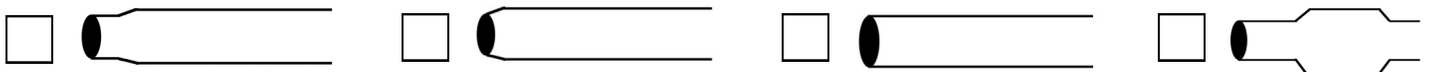
Email Address: _____

Contact phone: _____

NOTE: Before you start measuring be sure your kiln has cooled completely.

Please specify if this is a quote or for budget purposes

Choose the kiln that best fits your kilns profile.



For profiles with tapers please indicate the length of each section and the diameter of each section

Answer the following general questions about your kiln .

1. Kiln Diameter: _____
2. Brick Size (ie. 200mm, 220mm) _____
3. Kiln angle _____% or _____ degree
4. Is there a dam section in your kiln? _____ How far in the kiln does it start? _____
5. Are you using castable at the nose end? _____ How long _____

If you are using more than one size brick please explain how and where they are being used. (dam section, layering, retaining ring, etc.)

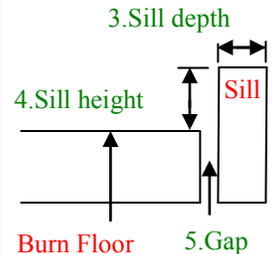
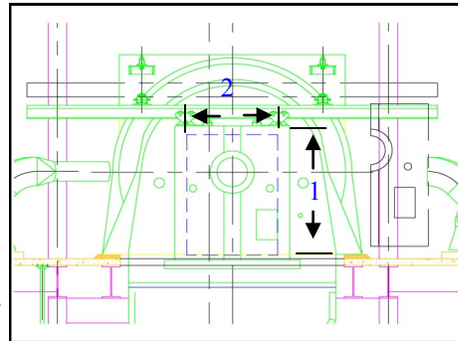
(See other side for diagram)

Answer the following general questions about your door

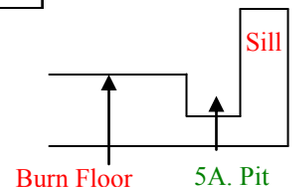
1. Door opening height with refractory: _____
2. Door opening width with refractory: _____
3. Sill depth with refractory: _____
4. Sill height with refractory: _____

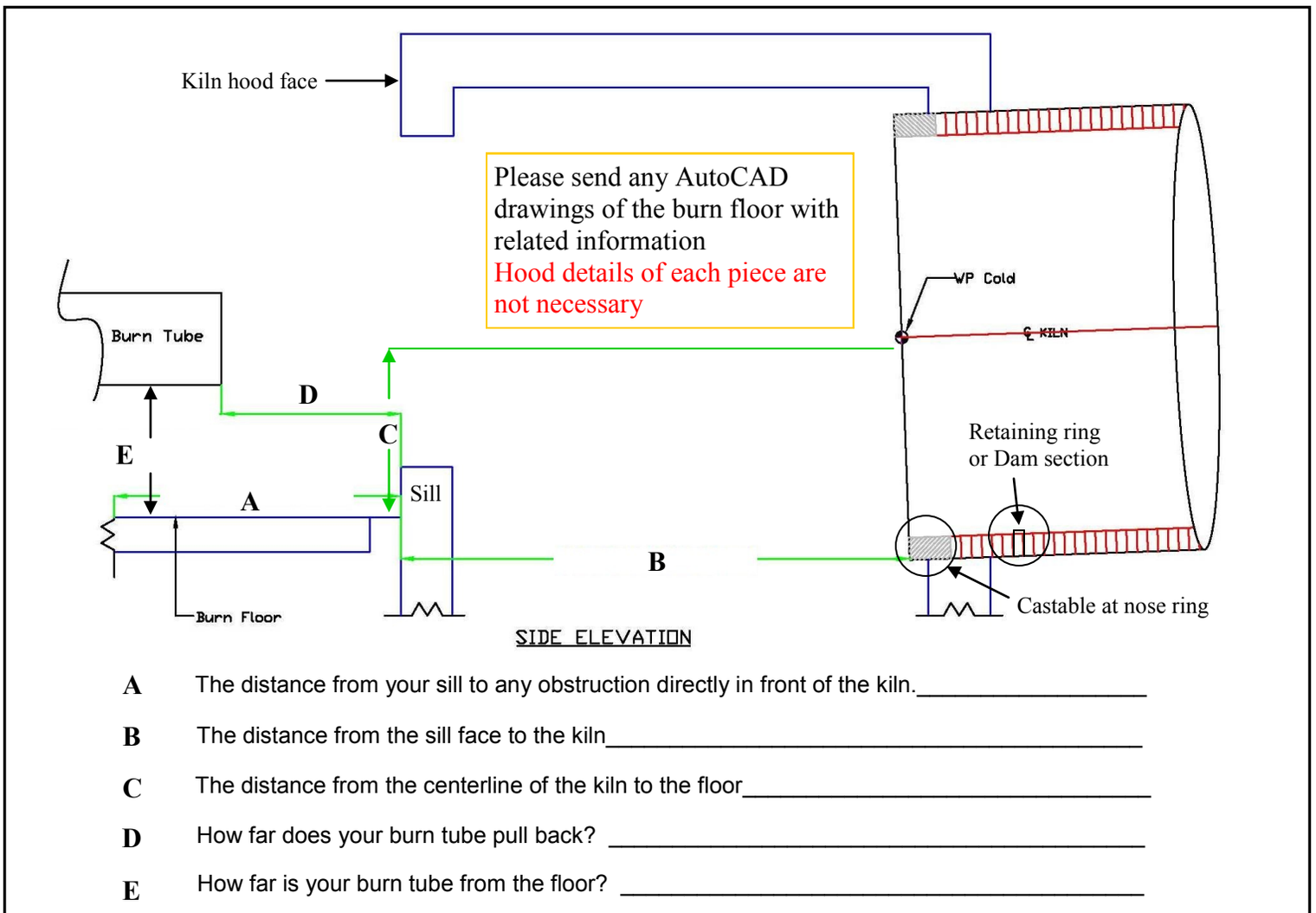
Do your doors open fully to clear the door opening? _____

Please send any AutoCad drawings with relevant information. Anchorage specs are not necessary.



5. Do you have a gap in the floor in front of the sill? _____ How wide? _____
 - A. If you have a pit: What is the height _____ width _____ length _____
 - B. If you have a pit is the door sill lower than the burn floor? _____
If yes, what is the distance _____





Answer the following questions in regards to the ramps use.

1. Will you be operating tear-out equipment on the bridge section? _____
 With what kind of equipment _____

For any demolition equipment with outriggers (Brokk) you will need to have a wood matting to under the pads to protect the bridge section from damage and weight dispersal.

2. Do you need forklift clearance through your door? _____
 What are the overall dimensions and weight of the equipment _____
3. How will you be installing the ramp? (with a forklift, sling in, load fixture) _____

NOTE: For any bridge section longer than 20 feet most fork lifts will not be able to set the bridge alone. You will need the assistance of an overhead hoist or load fixture.

Answer the following questions in regards to load on the burn floor.

- What is the floor load rating? _____
- How far from the sill is the support beam located in the floor? _____