QUESTIONNAIRE REFREX® MULTI TUBE BELLOWS

Please answer the following questions and return the form by e-mail.

From	
Date	
Company	
Contact name	
E-mail	
Phone number	
Special Refrex® Applications General questions to determine type of Refrex® Multi Tube Bellow	
Original Equipment Manufacturer/Supplier:	
Type of installation? (i.e. Heater / Reformer / Cracking furnace / Platformer / Steam Superheater)	
What is the operation temperature (°C)?	
What is the composition of the Flue gas? (%)	
Is there an oxidising / reducing atmosphere present, if yes what kind of atmosphere?	
No Yes	
What is the type of fuel used? (i.e. Oil / Refinery gas / Natural gas / LNG)	
What is the current Flue gas velocity? ft/sec	
Where are the burners located (flue gas velocity)? Sidewall – floor – roof?	
What are the dimensions of the in- and outlet tubes (mm)?	

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What are the dimensions of the tube hangers? (mm)?	mm
What kind of tube / tube hanger configuration is used? (i.e. one row / two	o rows / in line / staggered.
Is there a drawing? No Yes	
What are the dimensions of the roof penetration hole? (Length x width, n	nm) mm
Do the tubes make any movements? No Yes	
Is there a drawing? No Yes	
What type of roof lining is used (suspended arch, I.F.B., dense firebricks, of fibre)?	castable, high temperature
What kind of seal is in place between roof penetration hole and tubes / topicture)	ube hangers? (drawing /
Is there a drawing? No Yes	
Any additions	