

Manufacturer: SteelTech Job: G101258894 Model: G200

Page___of___

Date: 9/9/13 Tech: BZ

Emissions Testing Initial Stove Check Out

Date received: 9/9/13	Carrier: Client		
Shipping damage? <u>X</u> NoYes	Describe damage		
If damaged, repairable?NoYes			
Repairs affected by:	Date:		
Client notified about irreparable damage by:	Date:		
Disposition:			
Safety Certified by:	Safety Control#		
Overall Unit Dimensions: <u>High 72-in</u>	Wide_48-in	Deep	
Comments:			
Initialed:			



Manufacturer: SteelTech Job: G101258894 Model: G200

Page___of___

Date: 9/9/13 Tech: BZ

EMISSIONS TESTING UNIT PREPARATION Unit description (check all that apply) Stove X Top Vent Manual Draft Insert Rear Vent Bimetal Spring Remote Thermostat _Catalytic Grate Blower or Fans __Non-catalytic ___Ashpan X Other: Boiler Unit received with all parts: X Yes No Manual: X Yes No Drawings: X Yes No Specifications: X Yes No Materials of construction: Steel and refractory Air introduction: Front Control mechanism: PLC Unit net weight with all components: 2372 lbs. 1076 Kg. Unit fire box volume: 15.67 Ft³ (attach fire box volume calculations and drawings) Ideal Load Weight: 157 lbs. (Volume x 10) Load Weight Range: $(\pm 10\% \text{ of ideal weight})$ 141 lbs. to 172 lbs. Ideal piece length specification: 24 inches. Thermocouples attached: ____Attached by: ____ (attach T/C map) Date completed: Date started: Catalyst manufacturer: Serial number: ______Dimensions: ______Cell size: ____cells/in.²

Unit ready for testing (date):_____ Initialed:



Manufacturer: SteelTech Job: G101258894 Model: G200

Page___of___

Date: 9/9/13 Tech: BZ

Measurements By:	Checked By:
Micusurements by.	Checked by.

FIRE BOX VOLUME CALCULATION

Included in drawing package.