



Manufacturer: SteelTech
Job: G101258894

Model: G200

Date: 9/9/13
Tech: BZ

Emissions Testing Initial Stove Check Out

Date received: 9/9/13

Carrier: Client

Shipping damage? No Yes

Describe damage

If damaged, repairable? No Yes

Repairs affected by: _____ Date: _____

Client notified about irreparable damage by: _____ Date: _____

Disposition:

Safety Certified by: _____ Safety Control# _____

Overall Unit Dimensions: High 72-in Wide 48-in Deep 79-in

Comments:

Initialed: _____



Manufacturer: SteelTech
Job: G101258894

Model: G200

Date: 9/9/13
Tech: BZ

EMISSIONS TESTING UNIT PREPARATION

Unit description (check all that apply)

- | | | |
|--|--|--|
| <input type="checkbox"/> Stove | <input checked="" type="checkbox"/> Top Vent | <input type="checkbox"/> Manual Draft |
| <input type="checkbox"/> Insert | <input type="checkbox"/> Rear Vent | <input type="checkbox"/> Bimetal Spring |
| <input type="checkbox"/> Catalytic | <input type="checkbox"/> Grate | <input type="checkbox"/> Remote Thermostat |
| <input type="checkbox"/> Non-catalytic | <input type="checkbox"/> Ashpan | <input type="checkbox"/> Blower or Fans |
| <input checked="" type="checkbox"/> Other: <u>Boiler</u> | | |

Unit received with all parts: Yes No
 Manual: Yes No
 Drawings: Yes No
 Specifications: 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: ($\pm 10\%$ of ideal weight) 141 lbs. to 172 lbs.
 Ideal piece length specification: 24 inches.
 Thermocouples attached: _____ Attached by: _____ (attach T/C map)

Date started: _____ Date completed: _____
 Catalyst manufacturer: _____
 Serial number: _____ Dimensions: _____ Cell size: _____ cells/in.²
Unit ready for testing (date): _____ Initialed: _____



Page ____ of ____

Manufacturer: SteelTech
Job: G101258894

Model: G200

Date: 9/9/13
Tech: BZ

Measurements By: _____

Checked By:

FIRE BOX VOLUME CALCULATION

Included in drawing package.