MAP REF: 1104 CROSS ST:  JOB DATE: 9/12/25 TIME: 11:30am  NAME: COATS, JUDITH  STREET: 3190 Falcon DV.  CITY: Carls bad zip: 92008  ORDER DATE: 9/4 BY: VF.  PHONE: 8)722-2494  ALT. PHONE:	CHIMNEY SWEEPS, INC.  Mailing Adress: 10036 Maine Ave. Lakeside, CA 92040  Email address: info@chimneysweeps (VIC. COM)  Website: chimneysweepsinc.com (619) 593-4020  CONTRACTORS LICENSE # 976438  NFPA  MATIBORIA FIRE PROTECTION ASSIL.  NEXT INSPECTION SCHEDU-5D  OF:  THE NATIONAL FIRE PROTECTION ASSOC CODE STATES: THE HATIONAL FIRE PROTECTION ASSOC CODE STATES: THE HATIONAL FIRE PROTECTION ASSOC CODE STATES: THE HATIONAL FIRE PROTECTION ASSOC CODE STATES:
Type of Fireplace:  Masonry  Pre-Fab  Insert  Wood Stove  Inspection type:	CHIMNEY CLEANING X  @ UOTE DONE/SOLD  LIGHT DONE/SOLD  LI
Inspection type: Level 1 Level 2 D  CONDITION REPORT  CHIMNEY  1. Height  2. Chimney Cap/Shroud	TOP SEALING DAMPER @ FIRE BACK/REFLECTOR @  SM MED LG XLG MAG CUST  3RD STAGE TREATMENT @ /200 /200  ASH DOOR INSIDE/OUTSIDE @  CROWN RESTORE/REBUILD @ \$59 859  FIREBOX REPAIR @
3. Crown/Chase Cover 4. Spark Arrestor 5. Brickwork/Mortar/Stucco 6. Flue Liner/Pipe 7. Moisture Resistance	FLASH SEAL @ 3800 3500  GAS LOGS/GLASS @ REFRACTORY PANEL @ REPLACEMENT/REBUILD @ ROOF VENTS @
8. Smoke Chamber  9. Throat  10. Damper  11. Firebox/Clearances  12. Ash Doors  13. Fireback/Reflector	Smoke Guard @ SMOKETITE @ TUCKPOINT & GRIND @ WATER REPELLENT @ OTHER @
14. Firewall/Panels  15. Gas Logs/Glass / Gas line + log lighter  ROOF  16. Flashing  17. Roof Vents	Authorized repairing Crown today & installing Sis Cap & spark arrestor & Scheduling 3rd stage Chewical Clean &  SUB 6,118.00  TAX 44.72  TOTAL 6162.72  DEPOSIT 3081.36  BALANCE 3081.36  DBILLING 0
WOODSTOVE  19. Stove Pipe Condition/Pipe/Flue  20. Stove Condition  21. Installation/Clearance  Service Technician August May Condition  THIS REPORT IS THE RESULT OF A VISUAL INSPECTION DONG BY CHIMNEY SWEEPS, AT THE TIME OF	Reline of Flue w/ Thermoerete.  Peturn dats:  GASH  CREDIT  I HAVE INSPECTED AND AM FULLY SATISFIED WITH ANY REPAIRS MADE, PARTS INSTALLED.  OR WORK PERFORMED AND AGREE TO MAKE PAYMENT AS OUTLINED ABOVE. I FURTHER AGREE (IF APPLICABLE) TO PAY IN FULL FOR ANY SPECIAL ORDER PARTS OR MATERIALS ADDITIONALLY OUTLINED ABOVE UPON INSTALLATION OR COMPLETION.

NOTES FOR INSTALLER:	min 08:11 am 56-6110 amous.
USUS-DOIL (D.(D)	man 3190 Fallon Dyc
	YOURP - Dealshad -
And the state of t	
THE STATE OF THE S	The state of the s
A CARSON COMMON TON . BOX	A 646-68L(8 peru
CHARLES SCOT SCHOOL BASE SALES	
	0.00
Characteristics of the Color of	Topic of Property
SUX -OT 4 NOTCHER	The state of the s
92 <del>6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6</del>	8 8 8 8 11000 - 80 MD
NOTES FOR MASON:	
to ROTORUMINOSMI INV	S S P S S S S S S S S S S S S S S S S S
Place place day due only the	Electric Management of the Control o
one more measured at 12.00 11.00	CONDITION REPORT   SEE
an annuolanse pocular	CHIMNEY
538 698 amon @minutes	
The Park I	No state of the st
The morning of 3500 3700	A STATE OF THE PARTY OF THE PAR
10 STA (O-800) PAG	The second terretal process is
A SHAN YROTOARTON	and the state of t
	RREPLACE CELL SILVER
ADDITIONAL NOTES:	
19 911(230,346)	
de compres a compres accompany of the compression o	Warrenties:
p THE LIBERT WAY	
ip Rilleto	104r on crown vestoration
Nutranzed repairing an 6, 118, 70	lour ma prown vestovation
Crown to have at modelling to the first	1091 81 618
Ste too of condex worth 100 100 15	1,3 08
92 1808 mount ships pop bulgaring &	Lifetime Transferable
Cheural Chang Duning or	Lifetime Transferable on Flue reline
Parling of Clue wit " Daynor Her Van	
Therweste,	(s. tous files Condition/Figurities
Dehum dails: 101	
1124/12 12 141/12 + 10000	St. Technological Company
THE REPORT OF ANY ARTER, A PROPERTY OF THE PROPERTY OF THE PARTY.	- Herel Mayro
A AND RESIDENCE OF THE PROPERTY OF THE PROPERT	The first series require the control of the control

### Thermocrete®

- Thermocrete is a premium, durable ceramic liner for use in the repair and restoration of chimneys and chimney flues.
- Thermocrete seals holes and cracks, increases efficiency, and strengthens the chimney.
  - Installation is efficient, cost effective and environmentally friendly.
- Unlike traditional liner repair or replacement methods, Thermocrete requires no major construction and does not reduce the diameter of the flue.
- Thermocrete is effective and ideal for restoring and repairing residential wood burning chimneys as well as chimneys that burn gas, oil or coal.

#### What is Thermocrete made of?

- Thermocrete Ceramic Flue Sealant is an alumina-silica base castable refractory material extensively tested by Warnock Hersey / Intertek Testing Services (#199001572-231) and listed and labeled with strict standards by Guardian Fire Testing Laboratories (GL90811/FI19311) as well as fully tested by the Ceramics Institute.
  - Thermocrete products are accepted for use in 82 countries worldwide.
- They have a <u>0%</u> gas permeability rating so when properly installed does not allow gas or carbon monoxide through the material itself.
  - Thermocrete has a temperature rating of 2,912 degrees Fahrenheit.
  - It is resistant to corrosion from the elements and is impervious to acids, sulfurous emission, chlorides and creosote.
    - Thermocrete also conforms with current environmental standards

Lifetime Warranty

Chimney Sweeps, Inc (in coordination with Ventech Industries, Inc) warranties the product provided to the purchaser to be free from defects in material under normal use and service when installed according to manufacturer's instructions for a lifetime of use provided the purchaser and any transferees pursuant to this warranty properly maintain the chimney. Such maintenance to include the installation of a chimney cap, or other approved termination, and an annual evaluation of the chimney by a factory-trained Thermocrete® Installer or a certified chimney sweep and cleaned when deemed necessary. This warranty would no longer apply if the original chimney structure is disturbed or damaged by earthquake, high winds/hurricane, chimney fire, house fire or any other man made or natural disaster.

Application Date 10/1/25

### Frequently Asked Questions

## 1. Can any chimney professional use Thermocrete Ceramic Flue Liner?

Thermocrete Ceramic Flue Liner can only be installed by a factory-trained technician. All installers are required to attend a comprehensive Thermocrete training program. Each applicant is thoroughly screened prior to being accepted into our training program. Companies seeking certification bring their team of experienced chimney professionals to our facility for three days of intensive training on specialized equipment. After successfully completing the training, they receive official certification, assuring you that they are an authorized Thermocrete installer.

## 2. Can Thermocrete repair a chimney-fire damaged tile liner? What are the limitations?

Yes, Thermocrete does repair heat-damaged clay tile. It fills cracks, binds tile together, closes eroded tile joints, and provides a heat-diffusing barrier that renders the total liner better than it was when it was first installed. Tests show that a Thermocrete-repaired broken tile liner is gas-tight, remains intact during normal (sub-1200F) use, and is 99% less likely to re-crack during elevated chimney-fire temperatures of 1200-2100F. Thermocrete will fill normal masonry joints, but for fire-damaged tile repair, only liners with no more than 1/8" cracks can be candidates for Thermocrete. If tiles are broken apart, loose, or missing, you can't use Thermocrete. If tiles have holes larger than 1 inch in them or gaping cracks, you must not use Thermocrete or they must be repaired or patch prior to a Thermocrete application.

#### 3. Has Thermocrete passed any official tests or certifications? What about U.L.?

Yes. Thermocrete has undergone extensive testing by Ceram Research and Warnock Hersey / Intertek Testing Services. It was originally listed to the applicable sections of UL 1777 by Warnock Hersey in 1999 (#J99001572-231) then reevaluated, listed and labeled by Guardian Fire Testing Laboratories in 2011 to UL 1777 and ULC S 635 as a liner for Gas and Oil(GL90811/FI19311). Thermocrete is also in compliance with NYS Building Code MC 801.16, item 3 and FGC 501.12, item 3. See the Thermocrete technical data sheet for more information.

# 4. How will Thermocrete stand up to brushing during chimney cleaning, especially with flat-wire brushes?

Thermocrete stands up very well to normal chimney cleaning. No special care is needed during cleaning. Although Thermocrete is 5 times harder than cast-in-place liners and has a remarkable capability for bonding firmly to chimney walls.

10/1/25