CHAMBER SAFE[™]

A PRODUCT OF

U.S. FIREPLACE PRODUCTS







- ZERO CLEARANCE
- SUPERIOR ADHESION, ADDS STRUCTURAL STRENGTH
- DESIGNED FOR PARGE OR CAST APPLICATIONS
- USED TO REPAIR BRICK, BLOCK STONE, CLAY FLUES
 & OTHER CLAY PRODUCTS
- SIGNIFICANTLY IMPROVES SMOKE CHAMBER DRAFTING

CHAMBER SAFE[™]

HIGH PERFORMANCE REFRACTORY PARGING MATERIAL

ELEARANCE

Improves the flow and draft of the fireplace by creating a smooth transition into the flue from the smoke chamber.

A PRODUCT OF

U.S. FIREPLACE PRODUCTS







Gaps and defects in smoke chamber walls allow heat transfer to surrounding combustibles **CHAMBER SAFE** Seals gaps, cracks, and holes to CHIMNEY streamline smoke FLUE chamber walls LINER Uneven surfaces cause turbulence, reducina efficiency and causing excessive creosote build up **SMOKE CHAMBER**

"I've parged more than 1,000 smoke chambers, and Chamber Safe is the best product I've ever used."

— Mike Largen (Certified Chimney Technician)

HIGH PERFORMANCE, REFRACTORY PARGING MATERIAL

WHY CHAMBER SAFE?

CHAMBER SAFE is a high performance, refactory parging material, designed to strengthen, streamline and restore the critical smoke chamber area in masonry chimneys. Preferred by chimney professionals, Chamber Safe smooths jagged, corbelled walls typically found in the smoke chamber and creates a smooth transition between the smoke chamber and the flue liner. Chamber Safe is the ideal choice for improving the flow or draft of the fireplace! The unique insulating properties of our Chamber Safe material improves the safety of the chimney by reducing radiant heat transfer through the smoke chamber. This product is non-water soluble.

CHAMBER SAFE FEATURES:

- ZERO CLEARANCE
- IMPROVES DRAFT, SUPERIOR ADHESION
- BETTER WORKABILITY
- ADDS STRUCTURAL STRENGTH
- RESISTS TEMPERATURES UP TO 2650° F
- USE TO REPAIR BRICK, BLOCK, STONE, CLAY FLUES AND OTHER CLAY PRODUCTS
- DESIGNED FOR PARGE OR CAST APPLICATIONS
- UL LISTED (UL 1777, ORD 2505)
- TIFR PRICING







CHAMBER SAFE CAN REPAIR

- FACEBRICK & MASONRY IN SMOKE CHAMBERS
 ASH PITS
- CLAY FLUES FIREBOXES KILNS MASONRY HEATERS
- MASONRY OVENS
 MASONRY WALLS
 VENT CONNECTIONS
- WOOD STOVES
 AND MORE!

MEETS ASTM STANDARDS E-196, C199 AND C401