HARGROVE CUT-TO-FIT REFRACTORY PANELS



MEET OR EXCEED FACTORY SPECIFICATIONS

www.hargrovegaslogs.com



MAXIMUM TEMPERATURE

1900°F

1040°C



COMPRESSIVE STRENGTH

7100 psi

50 MPA



MODULUS OF RUPTURE

1160 psi

8 MPa

ABOUT

Our panels are engineered for extreme heat with excellent thermal properties and meet ASTM C133 requirements. This product withstands temperature over 1900°F with minimal thermal expansion and are made with glass fiber reinforced concrete. Our panels are available in 2 sizes and can be used as floor, back, or side panels with tapered edges for a finished look. The 1" thickness will meet or exceed previous specifications of firebox. Panels can be installed in prefabricated, factory built, zero clearance and masonry fireplaces. It is suggested that a masonry or diamond blade is used to make the cuts. Once fitted, the panels require a burnin period vefore normal use.

AVAILABLE PANEL SIZES

24"x28"

24"x40"