



PRODUCT SPECIFICATIONS

KRUSH BLOCK

KRUSH BLOCK is a sealing and yielding medium ideal for use in situations where masonry or steel ventilation stoppings are subject to heaving conditions. The blocks are constructed out of phenolic foam and test to a fire rating in excess of one hour. When used in conjunction with typical stopping construction, costly air leakage can be greatly reduced. KRUSH BLOCK is inexpensive, lightweight, and easy to handle yet very durable. Because of its compressive properties, the integrity of stoppings and doors is prolonged by absorbing roof and floor movements.



The compressive properties of KRUSH BLOCK provide an inexpensive but durable method of dealing with roof and floor movement

KRUSH BLOCK PHYSICAL PROPERTIES

Flame Spread 20-25	ASTM Method E84
Smoke Development 5-15	E84
Compressive Strength 25 PSI	D1621
Density 2.5 PCF	D1622

#25 Allegheny Square
Glassport,
PA 15045-1649
(412) 664-7788
FAX: (412) 664-7717

P.O. Box 59
Grand Junction,
CO 81502-0059
(970) 858-0600
FAX: (970) 858-0696