BUILDSHIELD TERMITE AND BUILDSHIELD FIRESTOP PROTECTION ARE A 2 PART SYSTEM CONSISTING OF A PVC EXTRUSION AND AN ADHESIVE STAINLESS STEEL BARRIER. THE COMBINATION OF INEDIBLE PLASTIC AND HIGH STRENGTH PUNCTURE RESISTANT STAINLESS STEEL CREATES AN IMPENETRABLE BARRIER TO TERMITE INTRUSION INTO YOUR HOME OR STRUCTURE.

BUILDSHIELD FIRESTOP PROTECTION CREATES A BARRIER BRIDGING THE EPS FOAM AT THE TOP OF A WALL AND BETWEEN FLOORS IN ICF STRUCTURES, ENSURING THAT HOT GASES FROM A FIRE DO NOT TRAVEL UP THE WALL, PREVENTING FASTER SPREAD OF THE FLAMES THROUGH THE STRUCTURE.


BUILD SHIELD PRODUCT DETAIL

BUILDING SYSTEMS

9705 N. BROADWAY EXTENSION, SUITE 200, OKLAHOMA CITY, OK 73114
OFFICE: 405-840-3386 | TOLL FREE: 866-222-2575 | FAX: 831-597-0792
BUILDBLOCK.COM

CONSTRUCTION SHALL BE IN ACCORDANCE WITH ALL APPLICABLE LOCAL AND NATIONAL CODES. ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT NOTICE.