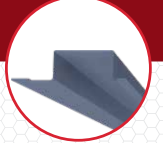


BUILDSHIELD FIRESTOP PROTECTION IS A BARRIER PREVENTING FLAME SPREAD BEHIND WALLS IN YOUR HOME OR BUILDING.

BuildShield FireStop Protection combines a PVC extrusion track and stainless steel barrier. Placed at the top of a wall or floor transition, this barrier prevents hot gases and sparks from spreading behind wall finishes via a chimney effect into an attic or between floors. BuildShield maintains the integrity of fire rated floor systems.







STAINLESS STEEL **FIRESTOP BARRIER**



BUILDSHIELD FIRESTOP ASSEMBLY

BuildShield PVC Extrusion Track

BuildShield Stainless Steel Termite Barrier







BUILDLOCK KNOCKDOWN ICF



GLOBALBLOCK ALL FOAM ICF



BUILDDECK









Micah 7:11 ₫





FIRE BARRIER ADVANTAGES

Quick and easy to install PVC extrusion track combines with a stainless steel fire barrier.

- BuildShield Firestop creates a continuous barrier from concrete core to concrete or wood floor system.
- Compatible with many floor system designs.
- PVC extrusion track fits snugly over any 2.5" thick EPS foam panel.
- PVC extrusion track keeps stainless steel barrier in place during all phases of construction.
- 100,000 PSI stainless steel tensile strength with a melting point of 2500°F.
- BuildShield is installed at the top of walls or between floors.
- Complies with fire code requirements to prevent flame spread around floor systems.
- BuildShield is a durable 2-component system that ships in 4' sections for cost effective shipping and storage.

