

# Let's Build a California SAFER

## From Fire...

## With Blazeguard® Fire-Rated Sheathing

### BLAZEGUARD FEATURES

- **COOLS FIRE WITH WATER**

No harmful chemicals; steam cools a fire offering time for emergency response.

#### CODE COMPLIANT

ICC ESR-1365. Approved for use as

- exterior sheathing and under eaves as ignition-resistant, non-combustible material.

#### STRUCTURAL SHEATHING

- Blazeguard coating ADDS STRENGTH to underlying board.

#### GREEN, ECO-FRIENDLY

- Reduced construction waste; landfill safe, easy to work with on job-site.

### BLAZEGUARD®: CODE COMPLIANT NON-IGNITABLE, NON-COMBUSTIBLE STRUCTURAL SHEATHING

The new California Building Code (CBC) became effective January 1, 2008. Products used in the Wildlife Urban Interface must now comply with specific standards per this code.

Barrier Technology's Blazeguard® Fire-Rated Sheathing offers a non-combustible, non-ignitable coating of Pyrotite, a speciality cement, over an oriented strand board (OSB) or plywood substrate.

Blazeguard® panels are ICC compliant (ESR-1365) and currently in use in California's high-risk wildfire areas, protecting California homes and other structures from the ravages of wildfires.

Make California safer BEFORE the next wildfire hits – use Blazeguard® Fire-Rated Sheathing on your next project.

For a distributor near you, contact Barrier Technology at 800-638-4570, or see our Web site at [www.intlbarrier.com](http://www.intlbarrier.com).

