



PROTECTING PEOPLE AND PROPERTY FROM FIRE

- [About Us](#)
- [Products](#)
- [Demo](#)
- [Fire Safety](#)
- [News](#)
- [Investors](#)
- [Contact](#)

International Barrier Technology, Inc. (Barrier) develops, manufactures and markets proprietary fire retardant building materials branded as [LP® FlameBlock® Fire-Rated OSB Sheathing](#) and [Mule-Hide FR Deck Panel](#). Barrier's products are designed to protect people and property from fire. Barrier owns the patent protected **Pyrotite® Technology*** and has received 'patent pending' status on the new \$3.2 Mil manufacturing line process. With over fifteen years of sales history and established brand identity, Barrier is leveraging its reputation and experience to pursue new applications, new regional US and international markets, and [licensing opportunities](#). Ignition resistant, non combustible building materials; California WUI listed

Newsletter Sign Up:

Your email address

Learn More About:

What's New

[Case Study - Multifamily Chesapeake, VA](#)

[ESR-1365 Report - Reissued April 2013](#)

[LP@FlameBlock® Map](#)
See distribution and/or project locations.

CEO/CFO Magazine

Click [HERE](#) to view Interview with Dr. Michael Huddy
Barrier's Blog



Barrier's Investment Opportunities



Barrier's Twitter Page



Technical Data and Test Report Summary



Product Licensing Opportunities



Case Studies



Distribution



[California Wildfire Newsletter](#)



Barrier Fire Rated Wood Panels, manufactured with Pyrotite® Technology

Barrier's fire-resistant sheathing products are coated with Barrier's patented, non-hazardous, non-combustible [Pyrotite](#) material. Pyrotite has an extraordinary capability: it releases water when exposed to the heat of fire. This water cools the fire and curtails its development and spread. Ignition resistant, California WUI listed



See Blazeguard in Action!

A secure choice for developers and builders

Barrier's Pyrotite panels provide developers and builders of residential, commercial, institutional, and pre-fabricated buildings a revolutionary, cost-effective material. Barrier's panels exceed the challenging technical specifications for fire-resistance required by the International Building Code and are in [compliance](#) (pdf 53k) with the requirements of the International Building Code in every targeted application. Ignition resistant building material California WUI listed

MULTIFAMILY HOUSING • HOSPITALS • SCHOOLS • COMMERCIAL OFFICE SPACE



Sundays 8/7c on ABC



©2006 International Barrier Technology
[Disclaimer](#) | [Privacy Policy](#) | [Site Map](#)

*Pyrotite fire retardant technology, Pyrotite trademark, US and international patents, and know-how - collectively, 'Pyrotite Technology'

Web Design in Vancouver by Graphically Speaking