



## DESIGNERS CHOOSE **LP<sup>®</sup> FLAMEBLOCK<sup>®</sup> FIRE-RATED SHEATHING OVER FLAMEDXX<sup>®</sup> FOR A REASON.**

When architects, engineers and specifiers choose LP<sup>®</sup> FlameBlock<sup>®</sup> Fire-Rated OSB Sheathing, they're selecting today's most innovative fire-resistant material for wall assemblies and roof decks. There is no equivalent to LP FlameBlock sheathing.

Here's how the two products match up in a head-to-head comparison:

### **LP<sup>®</sup> FlameBlock<sup>®</sup> Fire-Rated OSB Sheathing**

### **FLAMEDXX<sup>®</sup> Fire Retardant Treated OSB**

Exposure 1 classification; can withstand normal exposure to moisture during storage and construction without compromising its fire-resistant properties

Exposure to precipitation during storage or installation should be avoided

Certified for Type II, Type III and Type V construction

Certified for Type V construction

LP FlameBlock sheathing is a code-compliant component of nine different UL<sup>®</sup> listed wall assemblies

FLAMEDXX is not a listed component of any UL<sup>®</sup> listed wall assemblies

Uses patented non-combustible Pyrotite<sup>®</sup> (cementitious) layer applied to OSB

Uses Fire-retardant coating applied to OSB which should not be exposed to precipitation

**WEATHERABILITY**

**CONSTRUCTION TYPES**

**UL<sup>®</sup> LISTED ASSEMBLIES**

**FIRE-RESISTANT TECHNOLOGY**

FLAMEDXX sheathing shown below



Learn more about why architects and specifiers prefer LP FlameBlock sheathing, and why builders should hold the spec on every project.

Visit [LPCorp.com/FlameBlock](http://LPCorp.com/FlameBlock) today!

[LPCorp.com/FlameBlock](http://LPCorp.com/FlameBlock)

**BUILD WITH US<sup>®</sup>**

