

LP® FlameBlock® ZB Fire-Rated Sheathing combines structural performance, flame-spread resistance, and burn-through protection in one efficient panel.



LP® FlameBlock® ZB is treated with zinc borate, a naturally-occurring mineral that helps protect against termites and fungal decay.

MADE WITH INNOVATIVE TECHNOLOGY

- Features durable LP® OSB sheathing treated with zinc borate and manufactured with a proprietary noncombustible, fiberglass-reinforced Pyrotite® coating that helps slow the spread of flames
- Provides flame-spread and burn-through resistance, helping protect against fire damage
- Delivers the strength and structural integrity of traditional OSB panels
- Can help meet WUI code requirements as a component of fire-resistance-rated wall assemblies

INHERENTLY SUSTAINABLE

- Combines structural performance and fire-resistance in one efficient panel, helping reduce labor
- · Made from wood, a renewable resource
- · 100% SFI® Fiber Sourcing Certified





- Combines structural performance and fireresistance in one efficient panel
- Helps meet code for fire-resistant construction
- Helps resist termites and fungal decay

PROVIDES DESIGN FLEXIBILITY

- Carries load/span and shear design values equivalent to an untreated wood structural panel of the same Performance Category evaluated in accordance with US DOC PS 1 and PS 2
- May eliminate a layer of gypsum in a wall assembly to simplify and expedite the construction process



Backed by a 20-Year Limited Warranty; visit LPCorp.com for details