Hot button issues are flaring up in the construction world, especially with new residential building code requirements and fire safety concerns. When the heat is on, TJI joists with Flak Jacket protection offer the high-performance flooring you rely on with the fire-resistance that new regulations require.

For years, Trus Joist solutions backed by Weyerhaeuser support have streamlined the ease, efficiency, and quality of floor system installation. As the first I-joist in the industry to offer a factory applied fire resistance capabilities, continue to enjoy the speed and superior end results you count on with TJI joists, now with Flak Jacket protection to stay on top of IRC requirements.

Cost effective solution for builders that:

- Appreciate the benefits of TJI joists
- Are impacted by the changes codes
- Want to keep their basements unfinished
HOT DEADLINES. TIGHT BUDGETS. CHANGING FIRE CODES.

TJI Joists with Flak Jacket Protection to the Rescue.

When building codes change, keep your cool under fire, and rely on the quality, cost-efficiency, and innovation of Trus Joist engineered lumber products. TJI joists with Flak Jacket protection help homes to meet the 2012 IRC R501.3 fire-protection requirements in single-family homes—without the use of sprinklers or gypsum board. Use the TJI joist with Flak Jacket protection for unfinished basements, exactly where and how you have relied on TJI joists in the past.

Flak Jacket protection offers proven fire resistance and meets the challenges of shifting code requirements, without requiring you to shift your whole process.

Solid Footing, Superior Support

Every TJI joist comes with decades of research and real-world experience—proven to keep floors smooth and strong. Backed by Weyerhaeuser support and customer service, Trus Joist solutions stand with you over the long haul.

For more information, contact your Trus Joist or Weyerhaeuser representative.