



## International Fireproof Technology Inc. The Proof is in the Testing!!!

## **NOW AVAILABLE - DC315 BLACK**

IFTI recently conducted multiple FULL SCALE NFPA 286 fire tests using its new **DC315 BLACK COATING** for use as a 15 Minute Alternative Thermal Barrier or Appendix X Ignition Barrier for SPF.

Why would we run full scale fire testing with DC315 Black instead of just supplying it? The answer is simple, to reduce yours and your customers liability and to prove DC315 Black is fully TESTED and provides the same level of fire protection to that of our other standard colors. This level of assurance not only reduces liability but eases acceptance by your local Authority.

IFTI has spent over 2 years working with world leaders in Tint and Chemical Technology to develop our Black solution. Why did it take so long? DC315 is inherently white and traditional tints or colorants required the addition of such high amounts that the intumescent features of the coating would be compromised.

While other coating manufacturers may claim to have a black solution can they show you multiple full-scale tests proving their black coating passes? Is black listed on their "Evaluation Report" or "Product Listing" proving the properties are unaffected? The answer is simple – No, and without these the Black Coating does not comply to IBC/IRC Building Codes.

To assure compliance, IFTI has updated our evaluation reports (see section 4.0 of ER-499) and product compliance listings to include our DC315 Black, all backed by testing and accredited 3rd party verification.

Making a black coating is NOT as simple as tinting a product black, it must be manufactured and tested to ensure its performance and DC315 Black is the only fully tested Black Intumescent Thermal barrier on the market today!

"THE PROOF IS IN THE TESTING"



