

If you...

- 
- ✓ Offer design or construction services
 - ✓ Generate estimates
 - ✓ Oversee project costs
 - ✓ Draft competitive bids
 - ✓ Specify material options
 - ✓ Manage supply chain
 - ✓ Mitigate Risk or Safety concerns
 - ✓ Comply with Regulations & Codes
 - ✓ Provide Eco- or LEED-friendly solutions

... one decision can make all the difference.

CODEpliance, Inc. is that decision.

Contact us directly at:
(781) 817-5779
info@CODEpliance.com
www.codepliance.com

Lower Costs...

- ✓ Use conventional lumber, fabric, materials
- ✓ Eliminate cut-off excess, scrap, or waste expense
- ✓ NO special site-storage requirements vs. factory treated materials
- ✓ Omit sprinklers in concealed spaces with fire-resistant construction
- ✓ Complete coverage – one treatment for cut ends, rips, holes, surfacing, etc.

Quality Results...

- ✓ IBC, Life Safety, NFPA or local standards
- ✓ Utilize wider range of compliant materials
- ✓ Confirmed by independent, certified lab results
- ✓ Pass local and state Fire Marshal, Building, or other AHJ inspections
- ✓ Used in hospitals, schools, government, commercial, residential and more

Safety...

- ✓ NO labor, health or environmental concerns
- ✓ NO special waste or disposal requirements
- ✓ NO exposure to harmful chemicals - in dust, production or handling
- ✓ NO additional corrosion to hangers, plates, or fasteners
- ✓ LEED-friendly, Sustainable products and processes

Where can Flame Retardants help your bottom line?

CSI Division

06 – Wood and Plastics—Rough or Finish Carpentry - architectural, sheathing, lumber, decking, etc; Wood Treatments – Fire-resistant, mold/mildew/insect/rodent resistance, Non-corrosive to standard hangers & fasteners

07 – Thermal and Moisture Protection—Wood shingles or shakes, thatch

09 – Finishes—Wall finishes – wall-paper, decorative wood, fabric; Textile acoustical panels; Fire retardant coating or intumescent paints

10 – Specialties—Panels, partitions, screens

11 – Equipment—Stage curtains, Theater equipment & Supplies

12 – Furnishings—Window treatments, Wall hangings/Decorations, Furnishings, Upholstery

How does it add up?

- ⇒ 25% savings vs. *Sprinkler Installation in concealed spaces per NFPA 13* (accidental activation & water damage risks)
- ⇒ 40-80% savings vs. *Inherently Flame Resistance Textiles* (can still fail tests, hard to maintain annually)
- ⇒ 5-15% savings vs. *Pressure Treated FR wood* (use toxic chemicals, wood incurs substantial damage to resist fire)