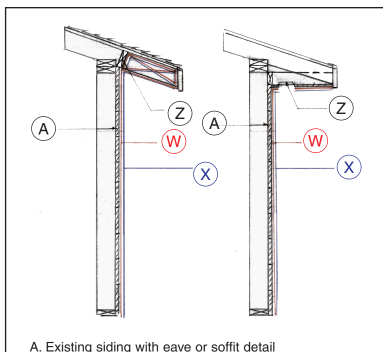
## efree Coatings

GH PERFORMANCE FLAME RETARDANT FIRE RESISTANT COATINGS

The FF Exterior System is designed to provide fire retardant benefits, per ASTM E-84 30 Minute Extended in exterior applications (walls, sidings, eaves, soffits), thus improving fire protection for structures exposed to wildfires in the Wildland Urban Interface ("WUI").



- HIGH PERFORMANCE FIRE PROTECTION
- EXCELLENT MOISTURE AND UV RESISTANCE
- HIGH QUALITY EXTERIOR FINISH
- **GREAT ADHESION AND COLOR RETENTION**
- EASY TO USE AND APPLY
- **ENVIRONMENTALLY FRIENDLY**
- CAN BE TOPCOATED WITH AN ACRYLIC **EXTERIOR PAINT TO ACHIEVE DESIRED COLOR & SHEEN**



A. Existing siding with eave or soffit detail FIRE PROTECTION

W. Firefree "FfA" coating @ 20 mils dry coating application X. Firefree Exterior "FfE" proprietary topcoat @ 6 mils dry Z. Vulcan Vent® - www.vulcanvents.com

## The FF Exterior System has two components.

- 1. Firefree Class A ("FfA") applied at 20 mils dry to provide the fire retardant protection per ASTM E-84 30 Minute Extended.
- 2. Ff Exterior ("FfE") Topcoat to be applied at 6 mils dry over FfA to protect the fire retardant properties of FfA from exterior weathering.

FF Exterior Topcoat is a premium, 100% acrylic, exterior satin paint to be used exclusively to go over Firefree Class A or Firefree 88, to improve the durability of such products if used in exterior applications in strict compliance with Firefree's recommendations.