

Specifications

Component	Total Coats	Total Thin Film	Coverage Rate
Firefree Class A (FFA)	2 @	20 mils dry (30 mils wet)	= 53 sq.ft/gallon
Firefree Exterior (FfE)	2 @	6 mils dry (12 mils wet)	= 110 sq.ft/gallon

For proper application, follow the product's application instruction and the surface preparation guidelines.



Bucket Size - 5 gallons (18.9 liters)

Completed Projects



FF System Finish



FF System Tinted



FF System Top Coated



The Firefree Exterior System

The Firefree Exterior System is a two-step fire protection coating system designed to meet stringent WUI code requirements.

How It Works:

1. Firefree Class A ("FFA") – Provides 30-min ignition resistance as prescribed in WUI codes.
2. Firefree Exterior ("FfE") Acrylic – Protects FFA from weather exposure, ensuring long-term durability.

Fully Tested & ICC Listed

The Firefree System has passed all three required tests and obtained the following ICC listings:

- ESL #1205 – Weatherization per ASTM D2898, Method B
- ESL #1206 – ASTM E2768 (Ignition Resistance) & ASTM E84 (30-Min Extended Test & WFC Eave Test Report)

The System underwent rigorous weatherization testing followed by three consecutive fire tests to confirm that its fire ignition resistance remains intact, even after extreme weather conditions.

All testing was conducted at IAS-recognized, accredited, and certified third-party laboratories to ensure compliance with fire safety standards.

Key Features

- Compliant with all ASTM WUI test standards
- ICC-listed for fire ignition resistance
- ICC-listed for weather resistance
- Cost-effective and easy to apply
- Eco-friendly with a high-quality exterior finish
- Long-lasting – no need for yearly reapplication

