



Product Selection Guide

Materials	Testing Standards	Product
<p>Draperies, Wallpaper, Carpet, Furniture, Decorative Woods, Paper, Straw, Most Synthetics, Acoustical Ceilings, Indoor</p>	<p>ASTM-E84, NFPA 255, 701, UL 723</p>	<p>Flame Stop I™</p>
<p>Open and Closed Cell Foams, Synthetic Fabrics, Plastics, Hay Barriers, Thatching, Bamboo, Tough to Penetrate Materials (our most Concentrated Product)</p>	<p>ASTM-E84 NFPA 255, 701 UL 723 FAR 25.853</p>	<p>Flame Stop I-DS™</p>
<p>Exterior/Interior Wood, Exterior Porous Cellulotic materials such as Wood Joicing, Studs, Wood Shingles, Stage Drops, Hay Barriers, and Where a Preservative is Needed. Live Cut Christmas Trees</p>	<p>ASTM E-84 NFPA 255, 701, UL 723</p>	<p>Flame Stop II™</p>
<p>Additive Used for latex Based Paints, Stains and Coatings</p>	<p>ASTM E-84, NFPA 255,701 UL 723</p>	<p>Flame Stop III™</p>
<p>Intumescent Paint</p>	<p>ASTM E-84, NFPA 255, 703 (30min test) UL 723</p>	<p>Flame Stop IM™</p>
<p>Intumescent Firestop Caulking or Putty</p>	<p>UL 723, 1479, ASTM E-84, E-119, E814 IEEE-634</p>	<p>Flame Stop V™</p>