

ertek ASTM E 84 Surface Burning Characteristics Flam	me 25 / Smoke 165	
		300 sq. ft. per gal
ertek ASTM E 84-08 30 minutes extended with exterior top coat Wildland Interface, NFPA 703 Standard for FRTW	me 0 / Smoke 20	100 sq. ft. per gal
plied Physics Laboratory A.S. 1530 part 3, 1999 Early Fire Simultaneous Ignition, Flame Prop., 0 / 0 Hazard Properties Simultaneous Ignition, Flame Prop., 0 / 0	0/0/3	2.5 sq m/L
stern Fire Center (WFCi) A.S.1530.4 Equivalent to ASTM E 119, CAN/ULC S 101 Thermal Barrier, Wood Stud 1/2" Gypsum Assembly	our / Passed	65 sq. ft. per gal
	90/90 and 60 nutes RISF	0.7m²/L
	90/90 and 60 outes RISF	1m²/L
	60/60 and 60 nutes RISF	1m²/L
	90/90 and 60 outes RISF	1m²/L
ernational Carbide ASTM E 119 Internal Test Report, Vertical wall 1/2" Stud / Gypsum 1 Ho Assembly	our / Passed	60 sq. ft. per gal
ertek CAN/ULC S101 Fire Endurance Thermal Barrier 15 M	Minutes / Passed	110 sq. ft. per gal
ertek CAN/ULC S102 Surface Burning Flam	me 0 / Smoke 25	
cugen Laboratories Inc. ASTM D 5590 Mold and Fungal Resistance Test Mold	ld Resistant	
ernational Carbide ASTM E119 Internal Test Fire Endurance and Hose Stream / 1 Ho Plywood	our / Passed	40 sq. ft. per gal
cks Labs. EPA AQMD VOC VOC Emission 56 g.	g/L	
IST Fire Research Labs NES 713 Toxicity During Combustion Non	1 Toxic	
UL 723 Surface Burning Flam	me 5 Smoke 10	100 sq. ft. per gal
UL 723 Surface Burning Flam	me 10 Smoke 25	200 sq. ft. per gal

Uses Elementary, Intermediate, High School, Colleges, Nursing Homes, Hospitals, Child Care Centers, Penal Institutions, Apartments, Hotels, Factories, Warehouses, Utilities, Businesses, Retail Stores, Restaurants, Railroad, Other Transportation Companies, Military Installations, Other Government Facilities.