



Fire Safety Forcefield®FireGuard® XL-95

For various reasons, including (i) the very different circumstances that may exist from one fire to another, (ii) the differences between conditions in an actual fire and laboratory conditions in which testing is conducted, and (iii) the inherent variability of fire tests, certifying/labeling FireGuard® XL-95 (FFFG XL-95) for use in specific assemblies/systems does not mean that the same application of FFFG XL-95 will necessarily provide an equivalent protection or the same result in an actual fire or in a new laboratory test. Furthermore, FFFG XL-95 is to be used only as a component of complete fire retardation systems. It will only contribute to slowing fire spread for the area where it has been applied and will not, by itself, prevent a fire from starting or continuing. The extent to which FFFG XL-95 retards a particular fire will depend, among other things, on (i) the amount of FFFG XL-95 applied, (ii) the conditions and performance of the other elements of the assembly or system incorporating FFFG XL-95, and (iii) the conditions of the actual fire itself. FFFG XL-95 will not make a fire any less dangerous to persons or property. Shield Industries Inc. cannot guarantee that loss or injury will not be suffered by persons or property. It is the sole responsibility of the applicator to ensure that FFFG XL-95 has been applied in accordance with the application directions and the enough FFFG XL-95 has been applied to the raw wood surface to ensure flame resistance.

