



FIRE TREATMENT STATEMENT

Introduction:

The method of fire treatment services performed by Windfall Architectural Products following the ASTM E84 guidelines for determining the comparative surface burning behavior of various materials for obtaining different classification of fire rating levels.

Process:

Materials by other manufacturers supplied to Windfall Architectural Products are treated in various ways, concentrations and procedures depending on the material itself and the desired ratings listed below:

Class A or "1" Flame spread: 0-25 smoke developed: 0-450

Testing/Rating Guideline:

Product used by Windfall Architectural Products has been tested in accordance with ASTM E-84 Standard Method of Testing for Surface Burning Characteristic of Building Materials. Flame Guard has been tested on pine and fir. It meets the Both UL 723, NFPA 255 and UBC 42-1: Class A.

Determination:

Windfall Architectural Products treats each substrate and material supplied differently. Every attempt is made to comply within the listed rating guidelines above by an application of an approved fire-retardant tropical mixture. Windfall Architectural Products uses only top-rate fire-retardant chemicals but offers no warranty for such ratings.

Qualification:

Windfall Architectural Products cannot anticipate any or all conditions under which the material will be used. Different materials will have different degrees or variances to them that will impact the final fire rating due to the manufacture process. The application for field work or installation process used on the product may also alter the final rating. Therefore, we cannot accept responsibility nor warranty of the results or final appearance obtained by the treatment and/or application when being used in combination with any other products.