



Subject: Ideal Temperature and Humidity Conditions

Marlite Decorative Wall Systems are made from wood and wood-based products, which the industry recognizes as possessing potential problems that are directly or indirectly attributed to dimension change of wood typically resulting from improper humidity conditions during storage and installation.

Subsequent dimension change in wood is an inherent natural property of wood. These changes cannot be the responsibility of the manufacturer or product made from it.

Like all wood products, Marlite wall panels must avoid exposure to temperature and humidity extremes. To insure product performance, a temperature range of 60°- 80°F and a humidity range of 35-55% must be maintained during installation and product life cycle.

Marlite refers to AWI Standards that the responsibility for dimension change problems in wood products resulting from improper relative humidity exposure during site storage and installation rests with the contractor.