Performance Characteristics

Many of the JointMaster products throughout the catalog appear with the following symbols to indicate the features that apply to those products.



Thermal System accommodates horizontal movement, which is caused by temperature changes within the structure. Typical range is ±25%.



Seismic System accommodates horizontal, vertical and/or shear movement, which is caused by earthquake activity beneath the structure. Typical range is 450%.



Exterior System specifically designed for exterior applications.

Interior/Exterior System can be used in interior or exterior installations.



Fire Rated Assembly option is available with system. Two main types of fire barriers used in expansion joint openings:

- Mineral Wool and Sealant
- Blanket Systems.



Heavy Duty System is rated for high load bearing areas, such as vehicular traffic.

Refer to system charts for load information.

