

























	<b>Cellular Glass</b>	<b>Calcium Silicate</b>	<b>Expanded Perlite</b>	<b>Fiberglass</b>	<b>Mineral Wool</b>	<b>Aerogel</b>
<b>aka</b>	foam glass cell glass	cal sil	molded perlite perlite	fibrous glass glass wool	rock wool slag wool	Pyrogel™
<b>Construction</b>	closed cell	granular (open cell)	granular (open cell)	fibrous	fibrous	fibrous reinforced aerogel
<b>ASTM Temperature Range</b>	-450 to 800°F	80 to 1200°F	80 to 1200°F	0 to 1000°F	0 to 1400°F	-
<b>Thermal Conductivity</b>						
<b>Water Absorption/Wicking*</b>						
<b>Crush Resistance</b>						
<b>Price</b>						
<b>Best Application</b>	very wet environment	none	high traffic area	none	general use	congested area