

INSULATION OF VIBRATIONS



In view that all vibrations are transmitted to the structure of the buildings, this factor must not be disregarded

The Expanded Cork Board, of the thermal type, is the appropriate material to be used in expansion joints, due to its elasticity. It can perfectly follow the expansions and contractions of the structural ele-

ments, allowing its application in construction without any danger of settlement, since the normal loads are around 300 Kg/m².



EXPANSION JOINTS



Continuous expansion joints



Discontinuous expansion joints

Benefits

Highly effective insulation from the transmission of vibrations, it withstands heavy loads and is resistant to oils, water and acids

Unlimited durability, easy to transport and install

Ideal for these kind of applications, because it doesn't loose properties throughout the time



