



(BS) EN ISO 12572:2016

Hygrothermal performance of building materials and products. Determination of water vapour transmission properties. Cup method

Specifies a method for determining the water vapour permeance and the water vapour permeability of building materials under isothermal conditions i.e. the temperature of the system remains constant. The method provides the apparatus requirements to design cups suitable for testing various different types of materials. Different sets of test conditions are specified. The results obtained are suitable for design purposes , production control and for inclusion in product specifications.