How to Insulate Solid Masonry Walls
(without causing moisture problems)

Insulating solid masonry buildings can be tricky. If the brick can’t breathe, the insulation can cause spalling, efflorescence, and other types of moisture damage.

A fibrous drainage mat can create an airflow cavity between the brick and a layer of spray foam insulation.

Watch the animated drawing on your phone.
http://goo.gl/dOLicr

Source: Dr Kim Pressnail, PH.D., University of Toronto Department of Civil Engineering
Illustration: Daniel Morrison

www.ProTradeCraft.com

Copyright 2015, SGC HORIZON, all rights reserved.