

DriTherm®: Brick Cavity Wall Insulation

Repels summer heat. Retains winter warmth.



During the hot summer months, DriTherm® Cavity slab will help to keep the inside of the house cool by restricting heat radiating in to the home from the outside brickwork.



Winter

During the cool winter months, DriTherm® Cavity slab will help to keep the inside of the house warm by reducing heat transfer from inside the home to the outside.



With DriTherm Cavity slab installed in the cavity, the external wall will not lose heat energy in the winter months or absorb heat energy in the summer months, in turn reducing demand on your energy use to maintain a constant and comfortable internal temperature.















DriTherm®: Brick Cavity Wall Insulation

Repels summer heat. Retains winter warmth.

DriTherm® Cavity slab is made using recycled glass and with ECOSE® Technology, a revolutionary binder that contains no added formaldehyde, phenols or acrylics and provides a tried and tested solution for masonry walls.





Partial fill solution to ensure high thermal performance. Product is also flexible to fit around wall imperfections.



Thermal Performance

High thermal performance with a material R-Value of 1.4 m²K/W.



DriTherm® Cavity Slabs are manufactured with ECOSE® Technology which reduces embodied energy and delivers superior environmental sustainability compared to traditional glasswool products.



Fire Performance

DriTherm® Cavity Slab is non-combustible in accordance to AS 1530.1.



Water Resistant

DriTherm® Cavity Slab contains a water repellent additive to ensure that no liquid water is able to pass through the product and reach the inner leaf of masonry.



DriTherm® Cavity Slab Meets the Deemed to Satisfy requirements of the National Construction Code of Australia when appropriate measures are taken to mitigate condensation and mitigate moisture transfer.

DriTherm	Fineline	Thickness (mm)	R-Value (m²K/W)	Length (mm)	Width (mm)	Area per pack (m²)
	0811072	50	1.4	1100	600	5.3

For more information visit

www.knaufinsulation.com.au



