

FV065 Small Ventilated Cavity Barrier Roll Performance Data



Orientation: Horizontal

Dimensions: 6 x 75 x 6300 mm

Internal Substrate	External Substrate	Maximum Cavity Width (in mm)	Maximum Open State Air Gap (in mm)	Performance	
				Integrity	Insulation
Timber Frame with OSB board	Concrete	65	59	60	60
Concrete with OSB board	Concrete	65	59	60	60
Timber frame with calcium silicate board	Masonry (Brick/Block) or Concrete	65	59	60	60
Timber frame with gypsum type board	Pitched face stone	65	59	60	60
Timber frame with cement particle board	Random face stone	65	59	60	60
Concrete	Concrete	65	59	60	60

Any option of internal substrate may be used with any combination of external substrate

Tested in accordance to ASFP TGD19 guidance - extrapolated by Kiwa IFC

