



Description

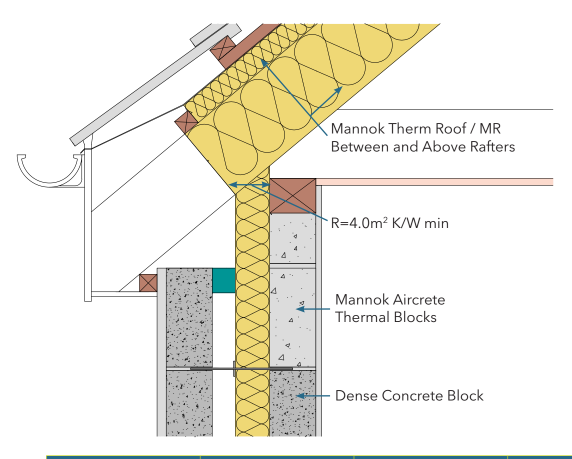
Eaves - Unventilated - Insulation between and over rafters - Dormer

Identifier

NSAI modeller no.

1.14

TM/02



	А		В		С		D	
	Wall U-value 0.21W/ m2K (partial fill insulation only) Roof = 0.16, Floor = 0.21		Wall U-value 0.15W/ m2K (partial fill insulation with internal insulation) Roof = 0.14, Floor = 0.15		Wall U-value 0.15W/ m2K (partial fill insulation only) Roof = 0.14, Floor = 0.15		Wall U-value 0.12W/ m2K (partial fill insulation with internal insulation) Roof = 0.12, Floor = 0.12	
Inner leaf type	Ψ-value (W/mK)	Temperature factor (fRsi)	Ψ-value (W/mK)	Temperature factor (fRsi)	Ψ-value (W/mK)	Temperature factor (fRsi)	Ψ-value (W/mK)	Temperature factor (fRsi)
Mannok Aircrete Super	-0.008	0.92	0.019	0.92	0.005	0.93	0.031	0.92
Mannok Aircrete Standard	-0.005	0.92	0.021	0.92	0.007	0.93	0.033	0.92
Mannok Aircrete Seven	-0.005	0.92	0.021	0.92	0.007	0.93	0.034	0.92

Notes

Minimum R value across insulation thicnkess at eaves near wallplate 4.0 m2K/W. Two courses of Mannok Aircrete Thermal Blocks under wallplate.

