

	Product	Description	Application	Board size (mm)	Thicknesses available (mm)
For Floors	Eco-UFH	Rigid polyisocyanurate (PIR) insulation core with tough woven aluminium grid	Insulating under floor heating systems	2400 x 1200	25 – 100
	Eco-Loft	PIR foil faced insulation bonded to tough 18mm chipboard with tongue and groove detail on the long edges	Designed specifically for upgrading the thermal performance of a loft floor and providing a safe storage solution	1200 x 450	93 (inc chipboard)
	PrO-Soffit	Rigid polyisocyanurate (PIR) insulation with a range of Class O facing options to suit whatever your project requirements are, including calcium silicate, magnesium silicate, glass reinforced gypsum, pure aluminium	New-build and refurbishment of semi-exposed soffits in car-parks, office/ residential blocks and also basements	2400 x 1200	30 – 208
For walls, floors & roofs	Eco-Versal	Rigid polyisocyanurate (PIR) insulation core with aluminium foil composite on both sides	A universal insulation used for pitched roofs, floors, walls, dormer cheeks and ceilings	2400 x 1200	25 – 200
	PrO-Versal	Rigid polyisocyanurate (PIR) insulation core with low emissivity Class O fire rating aluminium foil on both sides	A universal enhanced insulation used for pitched roofs, floors, walls, dormer cheeks and ceilings	2400 x 1200	25 – 200
For Walls	Eco-Liner	Composite insulated panel comprising rigid polyisocyanurate (PIR) insulation bonded to 12.5mm tapered edge gypsum plasterboard	For internally insulating walls (particularly solid walls) using a dot & dab method or mechanically fixed	2400 x 1200	37.5 – 112.5 (inc plasterboard)
	Eco-Cavity	Rigid polyisocyanurate (PIR) insulation core with aluminium foil composite on both sides	Partial fill cavity wall insulation	1200 x 450	25 – 100
For Flat Roofs	Eco-Torch	Rigid polyisocyanurate (PIR) insulation core faced with perforated mineral coated glass fibre tissue on one side and bitumenised glass fibre tissue with polypropylene fleece on the other	For use with any hot applied roofing systems or adhered single ply systems including roll and pour felt, bituminous single ply membranes, torch on felt, asphalt, fully adhered single ply systems	1200 x 600	30 – 200
	Eco-Taper	Tapered rigid polyisocyanurate (PIR) insulation core with foil or tissue facing dependant on application	Tapered insulation systems designed specifically to create fall for pond free flat roofs. Suitable for a range of applications	1200 x 1200	30 – 190
	Eco-Metre	Rigid polyisocyanurate (PIR) insulation core faced with bitumen/mineral on one side & bitumen/polypropylene on the other	Torch-on (fully and partially bonded) or roll and pour (fully and partially bonded) asphalt and single ply bituminous systems	1200 x 834 (1m <sup>2</sup> )	30 – 200
	Eco-Bond	Rigid polyisocyanurate (PIR) insulation with a mineral coated glass fibre tissue on both sides	For fully bonded single ply membrane systems	1200 x 600	30 – 200
	Eco-Deck	OSB or ply faced rigid polyisocyanurate (PIR) thermal insulation tough, structural, pre-insulated foil backed roof decking	Insulation and decking for flat roof applications	2400 x 1200	98 – 159 (inc decking board)
	Eco-Fix	Polyisocyanurate (PIR) insulation core with aluminium foil face composite on both sides	For use with fully mechanically fixed single ply membranes	2400 x 1200	30 – 200