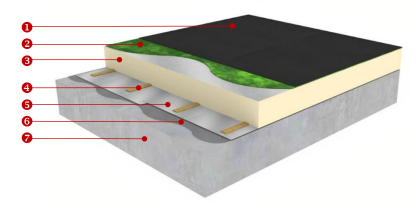
QuickSpec



RubberGard[™] EPDM Single Ply Roofing System Fully Adhered System (FAS)



The Elevate EPDM Fully Adhered System is a lightweight system with outstanding design flexibility. It is suitable for contoured roofs, roofs with irregular shape and any roof with limited load bearing capacity, provided the substrate is compatible with Elevate contact adhesives.

The concrete deck Θ is laid to falls designed to achieve a minimum finished slope as per local requirement to encourage efficient roof drainage.

A vapor control layer **5** is placed on top of the concrete deck and will restrict the passage of moisture vapour up into the insulation layer where it could otherwise condense and cause damage. Elevate offers **V-Gard** with self-adhesive bituminous backing/reinforced aluminium foil vapor control layer. The concrete deck is primed with **SA-19 Primer 6** in preparation for application of the vapor control layer.

Elevate **ISOGARD** Polyiso (PIR) roof insulation boards **3** (of appropriate thickness to achieve the required roof U-value) are adhered to the vapor control layer on beads of **I.S.O. Twin-Pack** insulation adhesive. **4** The spacing between beads is determined by the wind uplift requirement.

The **RubberGard EPDM** Single Ply Roofing Membrane **1** is fully adhered to the insulation boards using **Elevate Bonding Adhesive. 2** The above build up resists wind pressures up to 4000 Pa. Please contact Elevate Technical Department for details on defining the proper method of attachment for the substrate.

Fully Adhered System Features Include:

- Suitable for unusual roof configurations
- Lightweight system
- Fast coverage
- Aesthetics
- High wind uplift performance
- Perfectly suited for green roofs and roofs with PV installations

RubberGard[™] EPDM Features Include:

- > 300% elasticity to cope with building & thermal movement
- High Flexibility at low temperatures (down to -45°C)
- Large, seamless sheets less detailing on site, faster installation
- UV Resistant for long service life
- Environmentally friendly
- May only be installed by Elevate-trained, Authorised and Licensed Contractors

Elevate System Components:

- RubberGard EPDM
- BA-2004(T) Bonding
- BA-2012 Bonding Adhesive
- ISOGARD AK PIR
- ISOGARD MG PIR
- I.S.O. Twin Pack Insulation Adhesive
- V-Gard Vapor Control layer
- SA-19 Primer



QuickSpec



Specification Details & Options

Membrane	Thickness
RubberGard EPDM	1.1 mm
RubberGard EPDM	1.5 mm

The single ply waterproofing membrane will be made of 100% cured non-reinforced, Ethylene-Propylene-Diene Terpolymer (EPDM) synthetic rubber, manufactured in a ISO9001 registered facility. The membrane will have minimum unspliced width of 3.05m.

Specification compliance:

UL Classified/ FM Approved

ASTM D 4637/ EN 13956 (CE Mark)

7500 hrs of Artificial Ageing as per EN 1297

Thermal insulationThicknessThermal conductivity (λ-value)ISOGARD AKRanging from 30 to 160 mm0.023 W/m.KISOGARD MGRanging from 30 to 160 mm0.025-0.028 W/m.K

Please consult Elevate Technical Services Department for R-Value/U-value calculations as required

Elevate ISOGARD AK insulation board consists of a closed-cell polyiso (PIR) foam core laminated on both sides to a gastight multi-layered aluminium complex.

Elevate ISOGARD MG insulation board consists of a closed-cell polyiso (PIR) foam core laminated on both sides to a gas-open mineral glass fiber facer

Specification compliance:

EN 13165 (CE Mark)

Membrane Bonding Adhesives	Application Method
BA-2004(T)	Super spreader or roller applied contact adhesive
BA-2012	Super spreader or roller applied contact adhesive

Waterproofing Details

Lap Splices		100mm minimum overlap with 76mm QuickSeam Splice Tape
Base Tie-in	1	QuickSeam RPF Strips mechanically attached to the structure with metal batten bars or approved plates & appropriate fasteners @300mm max. o.c.
	2	RubberGard membrane mechanically attached to the structure with metal batten bars & appropriate fasteners @300mm max. o.c.
Flashings		The RubberGard EPDM membrane is fully adhered to all abutments and reveals to masonry with Bonding Adhesive and terminated at a height not less than 150mm above the finished roof level.
Corners	1	QuickSeam FormFlash is used for corner flashing
	2	Folded internal corners are preferred where practical
Pipe penetrations	1	Field-fabricate using QuickSeam FormFlash
	2	Flashing of pipe penetrations with QuickSeam Pipe boots & Conduit Flashing
Drains	1	Water block sealant installed between membrane and outlet bowl. Membrane mechanically secured to outlet using integral clamping ring.
	2	Insert outlet bedded on Water Block Sealant, secured & flashed with QuickSeam FormFlash or SA Flashing.
Wall Terminations	1	Termination bar, fastened @200mm max. o.c. with Water Block Sealant and Lap Sealant HS installed along top edge
	2	Metal batten bar fastened @150mm max. o.c. with surface mounted or inserted metal counterflashing protection.
Surface protection		QuickSeam Walkway Pads to define and protect access routes

Green Building Rating Schemes

Elevate is a leading BREEAM & LEED advocate and is pleased to offer roofing, lining & insulation products which contribute to achieve high ratings. For an overview of the standards set by both BREEAM & LEED and how Elevate products can minimize your environmental impact and maximize building value, you may contact your local Elevate sales representative.

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Up to **24 credits** can be contributed by using the RubberGard[™] EPDM Roof Fully Adhered System (FAS), as per BREEAM Green Building Rating Scheme.

Up to **30** credits can be contributed by using the RubberGard[™] EPDM Roof Fully Adhered System (FAS), as per LEED Green Building Rating Scheme.

Note: This document is meant only to highlight Elevate products and specifications based on latest knowledge and experience and is subject to change without notice. Above mentioned values are based on tested samples and may vary within applicable tolerances. For latest and complete product and detail information, please refer to the technical information posted on www.holcimelevate.com. Holcim Solutions and Products EMEA BV ('Holcim') takes responsibility for furnishing quality materials which meet Holcim's published product specifications. As neither Holcim itself nor its representatives practice architecture, Holcim offers no opinion on and expression states are producted in the soundness of any structure on which its products may be applied. The selection of the appropriate product and its correct application is the responsibility of the customer and not of Holcim. No Holcim Representative is authorized to vary this disclaimer.

