



# BITUMEN

## Roofing Waterproofing Solutions

### System Components

Paralon

Paraflex

Eurogum

Paro-Melt®

Waterproofing System Specialists  
**[moymaterials.com](http://moymaterials.com)**







# Bitumen Roofing

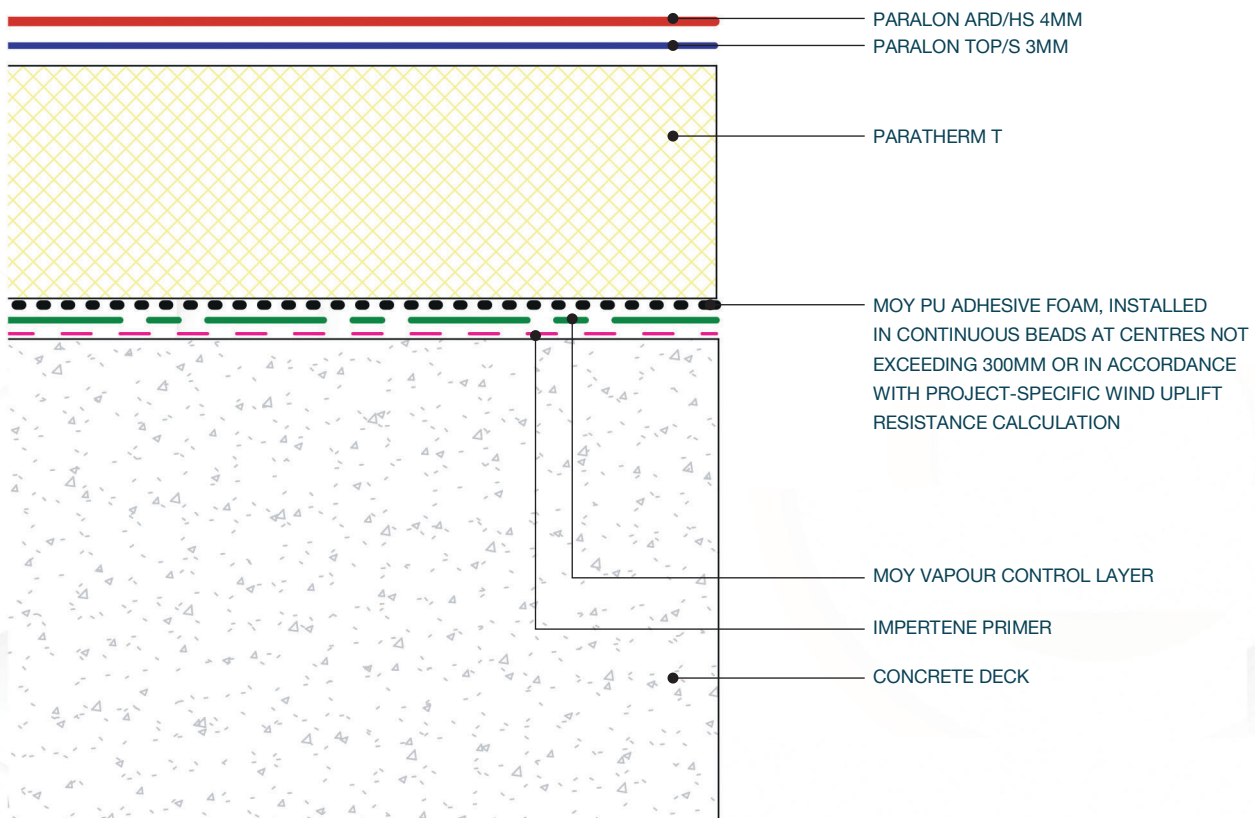
The Moy range of Paralon, Paraflex, Paro Melt and Eurogum modified bitumen waterproofing, are offered to the market as waterproofing and thermal insulation systems, complete with a wide range of Moy air and vapour controlling layers, structural steel decks and related roof ancillaries such as drainage and plant support components. All of our systems are delivered through partnership with our network of trusted installation contractors.



PERFORMANCE  
PROTECTED

## Paralon System

The Paralon total warm roof system is BBA Certified and also approved by FM Global Approvals, meeting the highest property and loss prevention product testing and certification standards. Paralon is a unique blend of SBS and APP polymer modified bitumen membrane, providing a family of membranes suited to warm roof assembly, cold deck and podium applications, vegetated and hard surface roof gardens and terraces and civil engineering waterproofing applications.



**Paralon Concrete Deck**  
Adhesive Bonded Method of Application





## Paraflex System

FM Global approved and BBA certified. SBS modified bitumen waterproofing solution with a cold flexibility of -25°C. Ideal for both new build and refurbishment applications, suitable for warm roofs, cold roofs, inverted roofs and a range of other uses including podium decks, car parks and balconies.

A slip resistant granular surface makes this system perfect for withstanding foot traffic associated with maintenance.

## Eurogum Series

The SBS modified Eurogum series of membranes offers an excellent balance of performance and economy.

These polyester reinforced SBS modified bitumen membranes are available in 3, 4, 5 and 6mm thicknesses. They are supplied with either a sand finish or with a maintenance free granular finish.

## Paro-Melt® Series

A custom 2<sup>nd</sup> generation hot melt structural waterproofing system used to waterproof inverted roofs. The polymer modified bitumen compound used with a robust SBS protection membrane gives a tough monolithic but flexible roof system. Full immersion of our MOY distinctive blue reinforcement mesh ensures enough compound is being installed.

Designed primarily for use over concrete in inverted roof applications such as podium decks, green roofs, car parks, terraces and balconies. The full Paro-Melt® system includes a wide range of inverted thermal insulations, water reduction layers and other accessories.





WE TAKE PRIDE IN  
OUR EXCELLENT  
CUSTOMER SERVICE  
AND EFFICIENCY

MOY is a leading FULL SYSTEM PROVIDER of high performance rooftop waterproofing systems, Moy's systems are certified by BBA, and FM Global. With bases in the UK, Ireland and Germany our innovative, long-lasting waterproofing solutions and our unparalleled technical support has earned MOY a raft of high profile clients across the globe and place it at the forefront of this dynamic and competitive industry.

Moy provides specifications tailored to each project design using innovative, long lasting waterproofing solutions. Services are far reaching across the design and specification stages of commercial projects, right through to project completion and beyond. MOY services include specialist technical support, CPD presentations, roof surveys and condition reporting and on-site support throughout the lifecycle of the project.

**Dublin**  
+353 (0)1 451 9077

**London**  
+44 (0)1245 707 449

**Frankfurt**  
+49 69 50 95 75 551

**Glasgow**  
+44 (0)141 840 4660

**Email**  
info@moymaterials.com

**moymaterials.com**