



# PARO-MELT<sup>®</sup>

## Hot Melt Waterproofing System

### System Components

Paro-Melt<sup>®</sup> Primer

Paro-Melt<sup>®</sup> Reinforcement Mesh

Paro-Melt<sup>®</sup> Hot Melt Compound

Paro-Melt<sup>®</sup> Protection Membrane

Paro-Melt<sup>®</sup> Underlay

Paro-Melt<sup>®</sup> Granular Finish Capsheet

Inverted Thermal Insulation

Water Reduction and Drainage Layers



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



# PARO-MELT® Explained

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.



PERFORMANCE  
PROTECTED

## Benefits



### 2nd Generation

Fast Installation



### Upgraded Quality

Tough, Robust and Flexible



### 30 Year Warranty

Single Point Full System warranty up to 30 years



### Leak Free

Self-Healing thixotropic compound will self-heal around minor damage



### Approved Installers

Only installed by fully trained and approved operatives



### Labour Saving

One easy application



### Water Tracking

Applied as a hot bitumen compound with a 100% bond to the substrate water cannot track beneath the monolithic waterproofing



### Solvent Free

No onsite curing requirements or limitations of use



### Minimal Maintenance

Trafficable immediately after fitting and easily maintained



### Zero Falls

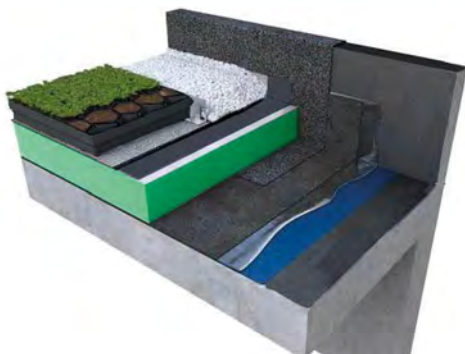
BBA Certified for use at Zero Falls

# PARO-MELT®

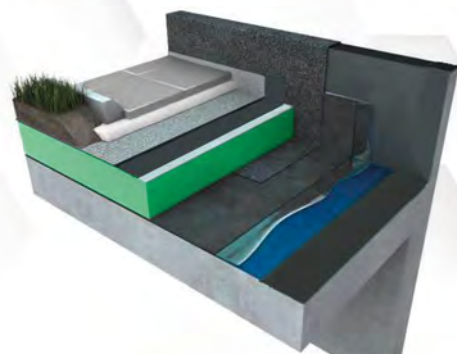
Hot Melt Waterproofing System



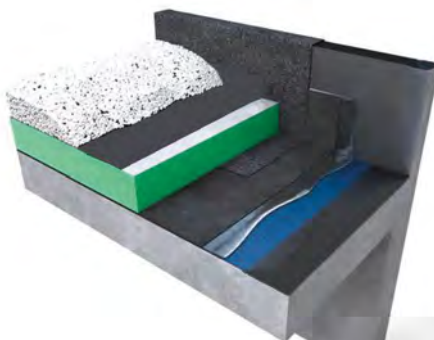
MOY Applications reflect the versatility of the 2nd Generation Hot Melt Systems



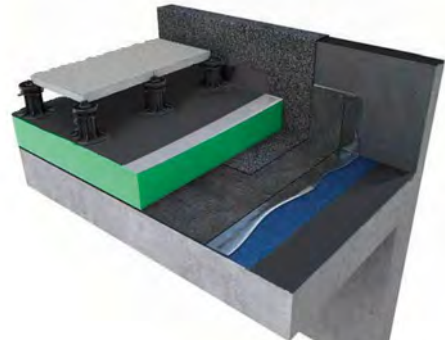
Green Roof



Podium



Inverted Ballasted



Terrace & Balcony



## TRAINING

Operative training is an essential step towards the provision of quality roofing systems. Moy offer regular operative training in order to upskill our trusted network of installers.

All contractors need to be trained before MOY Paro-Melt is released for installation

Contact us to discuss your training needs or please book online [www.moymaterials](http://www.moymaterials)



WE TAKE PRIDE IN  
OUR EXCELLENT  
CUSTOMER SERVICE  
AND EFFICIENCY

**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](mailto:info@moymaterials.com)

**[moymaterials.com](http://moymaterials.com)**