

## Project Reference

### Architecture Building



## Architecture Building University of Strathclyde

Moy Materials were brought to site in order to provide a fit-for-purpose specification to alleviate water ingress issues to an existing asphalt roof. A robust thermally efficient waterproofing system, was required on this project in order to alleviate all water ingress.

The client opted for our Paralon Total Warm Roof System.

The final specification called for the existing asphalt waterproofing to be repaired, with new 120mm thick Paratherm T PIR Insulation boards PU adhered over. Sections of the roof were insulated to falls in order to encourage rainwater to shed from behind the roof-light penetrations to the central valley gutters. Our 2 layer Paralon waterproofing system was installed thereafter. The system carried a 20 year single point warranty for all areas waterproofed.

#### Products used

Paralon Total Warm Roof System, BBA Certified

#### Roof area

1,000m<sup>2</sup>

#### Completed

September 2016

#### Installing contractor

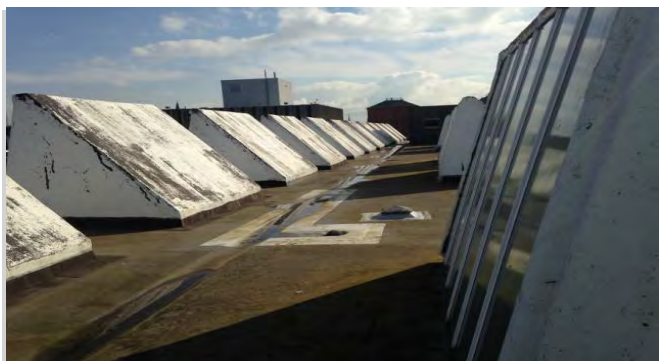
HSR Building Services

#### Building contractor

APM Contracts Ltd



## During Images



## After Images



### For more information

Please contact your local sales representative for more information or call one of our offices in:

- London +44 (0)1245 707449
- Glasgow +44 (0)141 8404660
- Dublin +353 (0)1 4633900

Or visit [moymaterials.com](http://moymaterials.com) for more information on any of our systems.

