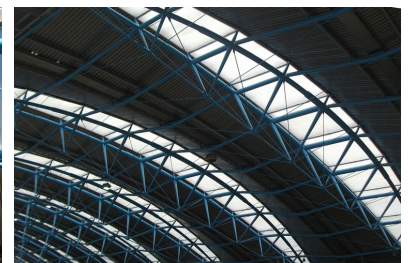


Project Name: Waterloo International Station

Architectural

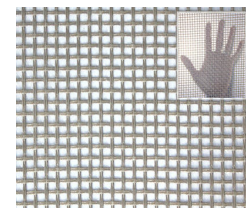


3000 square metres of Cromarty Laminate mesh was installed to augment roof glazing at the iconic Waterloo International Station.

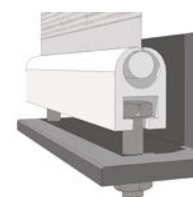
Locker conducted structural and tensile tests of this material at Bath University.

Dimensions for fabrication of all 432 individual panels were determined by detailed 3d laser survey.

Locker then used their own unique installation system to securely retain the material within the roof space.



**Material:**  
Cromarty Laminate Mesh



**Installation:**  
Tensioned  
Fabric Mesh  
System