

Case Study: 18265 Sika Trocal Roof Membrane Install















Types of Work Involved:

Single Ply Roofing

The Task:

To overlay a Sika Trocal Membrane whilst keeping the building waterproof.

The Problem:

The existing Membrane had become pierced due to heavy trafficking throughout. This was causing water ingress in various places, causing water damage to office ceilings below. This project also had many obstructions such as A/C units and various up-stands.

The Solution:

The first task was to overlay existing membrane with a new fleece and bolt it down. The 20 years Sika Trocal-S membrane was then installed to manufacturer's specification including new metal up-stands to all perimeters and detailed work where necessary around the A/C units and penetrations.

The Black walkways were then placed to indicate where it was better to walk to prevent future issues from piercing due to excessive foot traffic.

The roof membrane was inspected on completion by Sika to give official sign off.

THE JOBS FINISHED WHEN THE CLIENTS SATISFIED, NOT US.

