SIKA AT WORK
DETAILING WITH Sikalastic®-621 ON SINGLE PLY MEMBRANES

ROOFING: Sikalastic®
SIKALASTIC®-621 – AN EFFICIENT SOLUTION
For where the roof details are complicated

Many projects around the world have proven the excellent solution for complicated roofing details with Sikalastic®-621.

CITY POINT, EDINBURGH, UK
An existing Sarnafil® roof which has had steel columns bolted through the Sarnafil membrane. These were installed after completion of the Sarnafil® roofing works and have created leaks.

FEUERWEHRMAGAZIN, BING5, AUSTRIA
Plate connection and wall connection.
Jarvis Centre Guildford, Briggs, UK

Detailing around steel work on Sarnafil® adhered roofing system for refurbishing the roof.
SIKALASTIC®-621 – AN EFFICIENT SOLUTION
For where the roof details are complicated

HAGGERSTON SCHOOL, HACKNEY, LONDON, UK
A detail that would be difficult to install with single ply membranes due to the close proximity of a parapet wall to the upstand.

ERESBY HOUSE, LONDON, LONDON, UK
Various details with pipe penetrations.
MEVAG AG BETTENWIESEN SWITZERLAND
Various details of penetrations of steel columns.

TAKEUCHI KOGYO HQ, , JAPAN
Various details on the roof.
SIKALASTIC®-621 – AN EFFICIENT SOLUTION
For where the roof details are complicated

SAIDA AUTO HQ, HACHIOJI, TOKYO, JAPAN
This roofing refurbishment project faced a lot of details because of the various installations on the roof. It was a big challenge to waterproof the details properly and efficiently. Sikalastic® liquid applied membrane was proved to be the perfect solution.
More projects were carried out in Germany, Czech Republic, Slovenia, Slovakia using Sikalastic®-621 to make the detailing work efficiently and effectively. Sika is a reliable partner which bases its competence always on practice.