



**TRANSPENINE 200**  
HEYWOOD, MANCHESTER  
9,000 linear m.

## DriSilane seals the deal

As buildings age, roof leaks can develop from missing or ineffective panel seals and fixings and edge corrosion can arise from prolonged contact of the steel sheet with water.

Such was the case of the 90,000 sq ft warehouse facility in Heywood, that despite numerous and costly treatments during its lifetime, had been suffering from continual and unresolved leak issues since its construction.

Finding a solution became the number one priority for client representatives Gent Visick of Leeds, who turned to DriSilane® ReSeal, a specification purpose designed to treat edge corrosion and reinstate an effective seal at end laps, side laps, flashings and fixings of profiled metal roofing.

Previous treatments were stripped away and all exposed details fully prepared, treated and sealed by DriSilane® Programme experts Doncaster Maintenance Ltd who completed the works within budget and on schedule.



### Specification DriSilane® ReSeal



- Sheet cut edge corrosion treatment
- Targeted reinstatement of roof seals and fixings.

### Roof Project Dimensions:

Sheet End lap	1,560	Lm
Sheet Side Lap	7,475	Lm
Sheet Fasteners & Fixings	44,000	No.

### Project Installation:

Doncaster Maintenance Ltd. Tel: 0845 257 8101

## DriSilane® Roofing Programme

The best specification, product and applicator combination for the refurbishment of profiled steel sheets, seals and gutters.

DriSilane specifications use advanced coating technology that combine the elasticity of silicone and toughness of polyurethane for durable flexibility, adhesion and strength .

Moisture tolerant and manufactured in the UK, DriSilane coatings are installed only by experienced professionals, industry recognised for their skill and expertise.

DriSilane® ReCote carries a 20 year warranty.

[sales@drisilane.com](mailto:sales@drisilane.com)

The best combination of  
**Specification, Product & Applicator**  
... for the job!



[www.drisilane.com](http://www.drisilane.com)