

Coating Guide

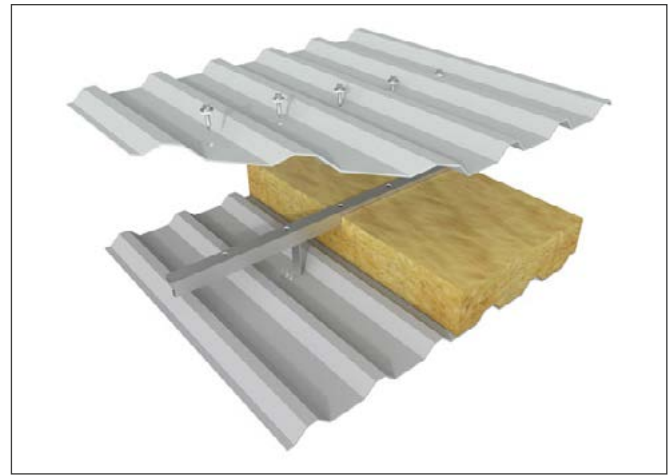
200 MICRON PLASTISOL



200 Micron plastisol is pre-painted steel that is coated with a 200 micron, Leather Grain finished plastic. Under the top coat of plastic the material has a number of base coats for extra protection. Plastisol has a very good resistance to wear and is chosen often as it is also very durable.

At Foregale we are careful only to use trusted mills from around the world who can offer a mill backed guarantee in order to ensure that we are always manufacturing from quality material.

We carry a wide range of the standard colours in stock and due to our relations with various steel mills we are also able to sometimes source other colours and materials too.



FEATURES

- Up to 30 year guarantee available *
- Leather Grain embossed finish
- High performance reverse side backing coat
- Very good corrosion resistance
- Very good formability
- Excellent abrasion resistance
- Wide colour range available

TECHNICAL

- | | |
|---------------------|---------------|
| • Coating Thickness | 200 Micron |
| • Reverse Coating | Min. 5 Micron |
| • Coating Embossing | Leather Grain |

* More in depth technical information can be provided on the actual steel used depending on the mill source used at point of manufacture.

* All guarantees are subject to application, colour and location and are subject to the terms and conditions of the steel mill.

* All information given on this page is intended to be used as a general guide only! Foregale will not be bound by the information or accept any liability and we reserve the right to make changes at any time.