

**WATERBORNE
SINGLE COMPONENT**

RD-ELASTOMETAL

Waterproofing + anti-corrosion in one
a landmark in the renovation of metal roofs

C4

C5

- Suitable for harsh industrial and marine conditions
- Lasting flexibility (>200% elasticity)
- Primer and top coat in one, UV and weathering resistant
- Excellent waterproofing + anti-corrosion properties
- Unbeatable price/performance
- Fast and simple application

Excellent proven technology for the renovation of metallic roofs in mild and harsh environments. Millions of square meters of metallic surfaces are protected around the globe with RD-Elastometal, making it a very reliable coating system. The elasticity of RD-Elastometal prevents film defects in regions subject to broad and frequent temperature changes.

Simple surface preparation, high tolerance during application, high and steady performances, positions RD-Elastometal as a preferred coating of many contractors active in various industries.

Application on a wide variety of substrates

- ✓ steel, cast iron
- ✓ CorTen steel
- ✓ weathered galvanized steel
- ✓ aluminium
- ✓ old painted surfaces
- ✓ coated sheets, plastisol, polyester



permanent
elasticity



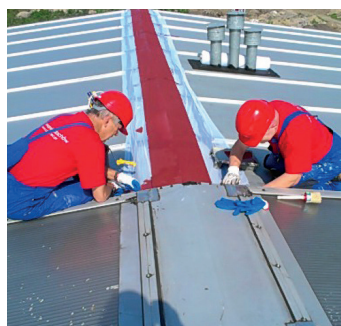
life
expectancy



low
VOC content



Preparation of the surface with high pressure water



Sealing an industrial roof

Renovating metal roofs in Japan

The unique formulation of RD-Elastometal prevents the development of corrosion, and its high elasticity (>200%) seals areas where shrinkage and relaxation of large metal surfaces occurs due to thermal or elastic interactions. RD-Elastometal protects against the penetration of water and is resistant to residual snow. Millions of square meters of roofs are protected this way in Japan and around the world. Large corporations trust RD-Elastometal to keep their storage and production areas neat and dry!