



Ryebrook Resins are national suppliers and installers of epoxy and polyurethane Food Factory flooring systems and are a Quality Assured company to ISO 9002. Choosing the correct flooring system for Food Factory applications is paramount for the end user.

Ryebrook Resins are specialist in the design and construction of resin rich flooring systems built to provide high chemical resistance, heat resistance, good anti-slip properties and which still can be easily cleaned.

“FOOD FACTORIES ARE HARSH ENVIRONMENTS” Factory floors have to cope with spillage’s of organic acids, fats and oils. They must be able to resist heat especially surrounding ‘fry’ lines and ovens. The flooring must have good anti-slip characteristics for safe working environments yet must be easily cleaned to remain hygienic.

Many food companies have problems with their floors due to the wrong specification of flooring being installed. Whilst looking pristine when first applied, many require early maintenance due to failure occurring from chemical and heat attack. Many resin floor screeds rely on ‘seal’ coats to protect the base layer from attack, which once worn allows the ingress of chemicals to breakdown the system causing floor failure. Once a floor has failed, the company now has a major problem. The floor is no longer hygienic, it may also be causing a Health and Safety problem and will require disruptive down time to effect repairs.

“THE SOLUTION” Ryebrook Resins only install the correct flooring solution in Food Factories. FOOD SAFE flooring systems are designed for the Food Industry and are manufactured in the United Kingdom.

The range comprises resin rich polyurethane and epoxy resin screeds and toppings, polymer grano and resin underlayment systems and vertical coving and render mortars. Even where seal coats are employed to provide anti-slip profiles, the base layers possess a very high quantity of resin and are impervious. Typical installations within high risk areas are:

[Ryeflor HF](#) 6-9mm heavy duty polyurethane floor screed. Excellent resistance to impact, chemical attack, thermal shock, possessing very good anti-slip properties and can be steam cleaned. Having one company being responsible for all floor related items minimises the risk of split responsibilities / guarantees and reduced overall project costs.

[Ryegrip](#) 4-6mm heavy duty anti-slip epoxy resin floor screed. Excellent resistance to impact, chemical attack, thermal shock, with variable texture and possessing excellent anti-slip properties and can be easily cleaned.





[Ryegrip Quartz](#) 4-6mm decorative heavy duty anti-slip epoxy resin floor screed.  
Excellent resistance to impact, chemical attack, thermal shock, with variable texture and possessing excellent anti-slip properties and can be easily cleaned.

[Ryeflor MD](#) .4-6mm heavy duty flow applied polyurethane topping.  
Good resistance to impact, chemical attack, hard wearing and easily cleaned

[Ryeflow Plus](#) 2-6mm medium to heavy duty epoxy resin floor screed.  
Excellent resistance to abrasion, chemical attack, thermal, possessing light anti-slip properties and can be easily cleaned.

Ryebrook Resins are able to offer an extensive installation service for not only flooring but sub floors, kerbing works, cove and bund detail and stainless steel drainage installation. The stainless steel drainage systems we install are supplied by main fabricators such as ACO or BM Stainless. We can also install should you require, other fabricators drainage systems. Having one company being responsible for all floor related items minimises the risk of split responsibilities / guarantees and reduced overall project costs.

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