





stirlinglloyd.com / bridges

Bridgemaster[®] is a fast curing, methyl methacrylate resin based binder combined with aggregate overscatter and sealer to provide waterproofing, skid resistance and wearing course in one.

Bridgemaster[®] offers a light weight, flexible and durable system that is superior to traditional bituminous systems.

The system can be used to surface a wide diversity of structures subject to differing traffic conditions ranging from light duty pedestrian areas to those subjected to heavy vehicular traffic. It is suitable for application to concrete and steel substrates.



Features

- Rapid Cure
- Ease of Application
- All Year Round Application
- Economical and Easily Maintained
- Lightweight System
- High Bond Strength to Substrate
- High Chemical Resistance
- Aids Composite Action
- High Mechanical Strength
- Range of Systems / Aggregates Available



Vehicular Grade - Applications

- ROAD BRIDGES
- BASCULE BRIDGES
- BAILEY BRIDGES
- ROLL-ON / OFF RAMPS
- MARINE STRUCTURES

Pedestrian Grade - Applications

- FOOTBRIDGES
- WALKWAYS
- STEPS
- STADIUM SPECTATOR AREAS
- SUBWAYS
- PLATFORMS



Ref: PIA_Bmas002(3).pdf Available from stirlinglloyd.con



STIRLING LLOYD UK & WORLD WIDE Stirling Lloyd Polychem Ltd. Union Bank . King Street . Knutsford Cheshire . WA16 6EF . UK Tel: +44 (0)1565 633111 Fax: +44 (0)1565 633555 Email: info@stirlinglloyd.com STIRLING LLOYD NORTH AMERICA Stirling Lloyd Products Inc. www.northamerica.stirlinglloyd.com

STIRLING LLOYD ASIA PACIFIC Stirling Lloyd Polychem (HK) Ltd. www.asiapacific.stirlinglloyd.com

