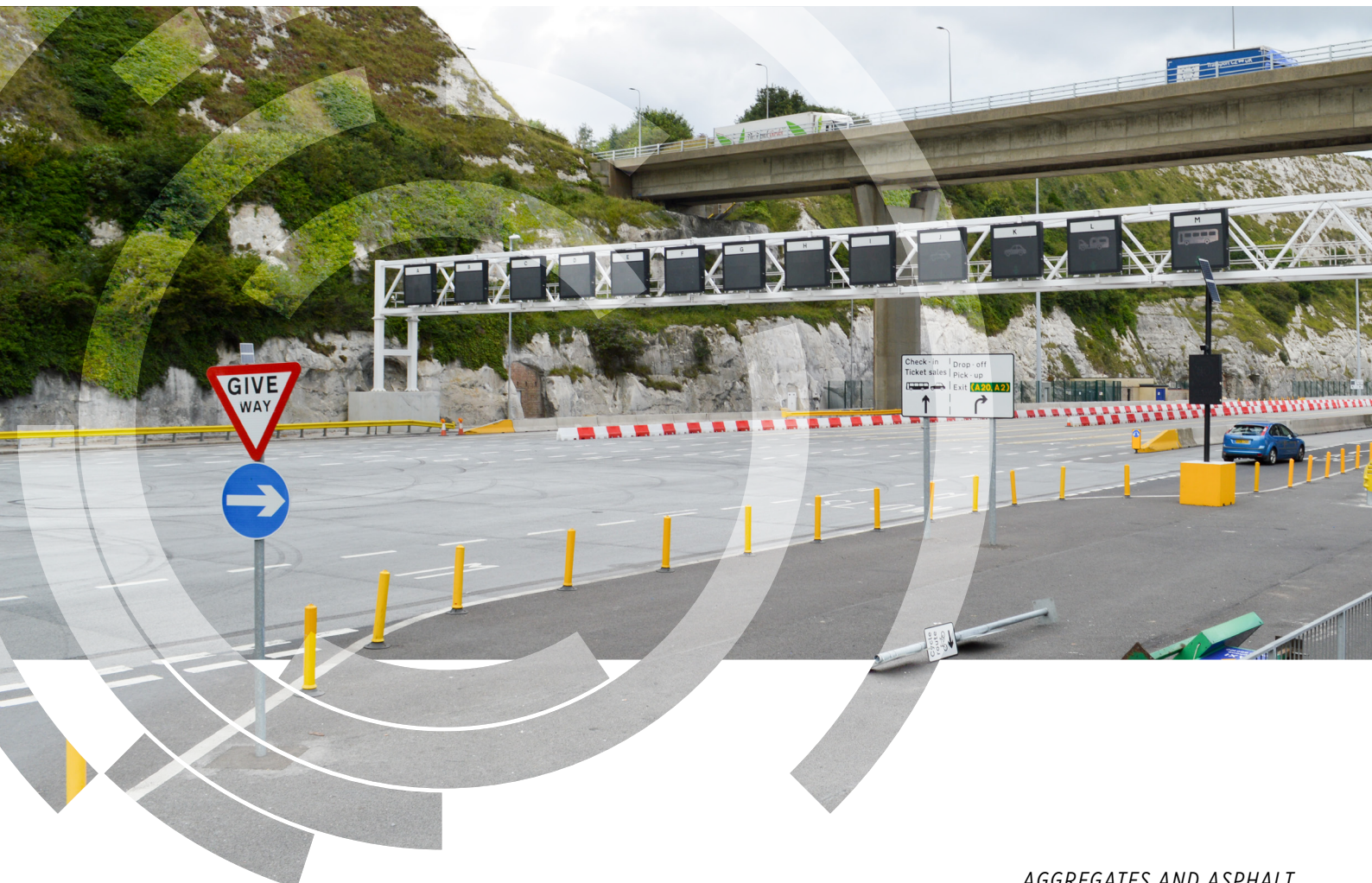


SUREPAVE®

SurePave® is a range of high-performance dense asphalt products, designed for superior resistance to deformation and fatigue, making it ideal for motorways and industrial locations

SurePave® is a series of asphalt concrete (AC) products made with our in-house polymer modified bitumen (PMB). It is available in a 10mm and 14mm aggregate size surface course with a 55-68 Polished Stone Value (PSV) and a 20mm binder course

HIGHWAYS / INDUSTRIAL





SUREPAVE®

WHY CHOOSE SUREPAVE®

- ✔ The use of our in-house polymer modified bitumen (PMB) in our SurePave® range significantly enhances the resilience of the asphalt layer to deformity, fatigue or both, depending on the chemistry of the chosen polymer. The result is a high-performance pavement, designed to thrive in even the most challenging environments - providing an engineered solution to the demands of modern highway construction.
- ✔ EME2 properties - made with our in-house high density PMB for superior resistance.

APPLICATION BENEFITS

- Reduced installation time
- Efficient to work with
- Reduced network disruption

DISCOVER THE FULL RANGE

SurePave® 10 - Asphalt Concrete (AC) Surface Course, Polymer Modified Bitumen (PMB), 55-68 Polished Stone Value (PSV)

SurePave® 14 - Asphalt Concrete (AC) Surface Course, Polymer Modified Bitumen (PMB), 55-68 Polished Stone Value (PSV)

SurePave® 20 - Asphalt Concrete (AC) Binder Course, Polymer Modified Bitumen (PMB)

All available in a Warm Mix.

APPLICATIONS

- HIGHWAYS
- BUS LANES
- PORTS
- BUSY URBAN AREAS

GUARANTEED COMPLIANCE

All mixtures comply fully with BS EN 13108 'Bituminous Mixtures' and the accompanying guidance notes (PD6691 Appendix B) as applicable.

Product testing complies fully with the requirements of BS EN 12697 'Test Methods for Hot Mix Asphalt'.

Product installation and any subsequent testing is also compliant with BS 5944987 'Asphalt for Roads and Other Paved Areas'.



FM CONWAY LTD

Conway House
Vestry Road
Sevenoaks Kent
TN14 5EL



0800 276 1122



AandAOrders@fmconway.co.uk



www.fmconway.co.uk



For detailed guidance on material selection, laying requirements and appropriate uses, contact our Aggregates and Asphalt division: aaproducts@fmconway.co.uk