

# SURELANE

A resilient and durable surfacing for bus stops, lanes and other industrial traffic areas



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SureLane provides a resilient and durable surfacing that can withstand bus traffic in bus stop areas and lanes as well as other industrial traffic areas.



SureLane is based around a Stone Mastic Asphalt (SMA) with enhanced constituents.

## Features and benefits

SureLane has been developed to have excellent rut resisting properties and enhanced durability. Using a specially engineered modified binder, a fuel resisting variant is available, specifically for areas that could potentially be exposed to oil and fuel spillages.

#### Versatility and durability

SureLane has tough and durable properties due to the specially designed mixture properties.

### **Applications**

Bus stops Bus lanes Ports including marshalling areas Crawler lanes

#### **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 BSEN12697 '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'.

#### Certified performance





For detailed guidance on material selection, laying requirements and appropriate uses, contact our Aggregates and Asphalt division.



FM CONWAY LTD Conway House Vestry Road Sevenoaks Kent TN14 5EL

T 0800 276 1122

E aandaorders@fmconway.co.uk
W www.fmconway.co.uk

