



# **ENHANCED**ASPHALT

Reinstatement asphalts for utility applications

Enhanced are a specifically designed range of asphalts for the utility sector. Providing greater workability than standard materials, Enhanced mixtures enable improved compaction that reduces the potential for defective reinstatements.

## **ULTIMATE INNOVATION**

The Enhanced range has been specially designed to provide the utility sector with an asphalt solution that is easier to compact, enabling improved compliance with air void specifications.

The mixes in the Enhanced range have been optimised to achieve air void compliance when installed using standard reinstatement techniques, whilst still complying with the requirements of the Specification for Reinstatement of Openings in Highways (SROH).

#### **ENHANCED MATERIALS**

The range consists of Enhanced 6mm Dense Surface Course for footways, Enhanced 10mm Closed Graded Surface Course for carriageway reinstatement. Enhanced 20mm Dense Binder Course is also available.

The range is available nationally for collection or delivery from our unrivalled network of asphalt plants.

### **RIGHT FIRST TIME**

Air void defects are one of the major challenges faced by contractors working in the Utility Sector.

Defects can present a major source of cost to contractors and can affect reputation and relationships with their clients

Replacement of defective reinstatements causes disruption to footway and highway users resulting in public dissatisfaction. "What are they doing? They only did that job last month"

#### SUSTAINABLE SOLUTIONS

Since the Enhanced range was introduced in spring 2014, it has been embraced by contractors who have subsequently experienced a significant reduction in their rate of air void defects and rework.

To find your local Tarmac office visit: *tarmac.com/contact*