

# PACOPATCH DATASHEET

**Pacopatch** is a revolutionary, polymer based, bituminous repair system developed for the reinstatement of failing ironwork in asphalt or concrete pavements. Producing a permanent repair, Pacopatch is a 100% on-site process and requires no subsequent maintenance.

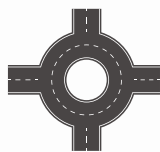
## Benefits

- 🔧 Long-term reinstatement solution
- 🔧 Enhanced structural integrity
- 🔧 No void system
- 🔧 Zero compaction required
- 🔧 Fast installation
- 🔧 5-year warranty

**Ideally suited on high stress applications and areas of repeat failure, such as:**



**Highways**



**Roundabouts/Junctions**



**Airports**

# PACOPATCH INSTALLATION PROCESS



**1** Break out and replace the existing ironwork and bed in rapid-set mortar. Infill with hot polymer-modified mastic asphalt.



**2** Cold mono-polymer bricks are laid to cool the hot mastic asphalt and provide structural ability.



**3** Additional mastic asphalt is applied to fill the voids and create a monolithic structure. The surface is hand levelled.



**4** Pre-coated asphalt chippings are embedded in the surface of the mastic-asphalt creating a positive surface texture and skid resistance.



**5** Finally, overbanding is applied.

The result is a highly durable and impermeable reinstatement solution that excels on heavy-duty applications.