
Roadstone - leading supplier of building materials

Thin Layer Asphalt

Thin Layer Asphalt is a specialised surfacing material comprising of a high stone aggregate content, crushed rock fines and selected Polymer Modified Bitumen (PMB) used to bind these together. The resulting material due to its design has excellent resistance to deformation and good surface texture. Thin Layer Asphalt can be used on major and minor roads.

Key features and benefits

- Thin Layer Asphalt's texture and porosity leads to lower road noise levels
- Reduced water spray
- Good rutting resistance and load spreading ability due to coarse aggregate skeleton
- Available in a range of mixes
- Made from local materials to the highest standards
- 100% Recyclable

Technical specification

Produced in accordance with

- IS EN 13108-5 Stone Mastic Asphalt
- NSAI's Standard Recommendation (SR) 28
- IS EN 13108-20: Type Testing and IS EN13108-21: Factory Production Control

Related products

- [Stone Mastic Asphalt](#)
- [Asphalt Concrete](#)
- [Marshall Asphalt](#)