

INTRODUCING SuperBase™

SuperBase™ is a specifically engineered asphaltic concrete 14mm dense binder course mixture. It's been designed to fill the gap within the range of binder course materials, described in UK asphalt standards, to produce an improved alternative to AC20 bin mixture.

WHY SuperBase™?



SAVES TIME AND COST

Can be laid in a single layer, as an alternative to the traditional 32mm Base and 20mm Binder course, saving time and labour on dual installation.



LONG LASTING

Developed to provide the function of a durable supporting layer below modern thin surfacing. Manufactured using 40/60pen bitumen to aid stiffness.



WATERPROOF

Relatively rich binder contents and low in-situ void contents; designed to be 6% or less, ensuring an impermeable supporting layer below modern thin surfacing.



QUALITY ASSURED

Uniform finish with low risk of segregation.



ECO-FRIENDLY

Create sustainable projects – all mixes can be supplied as SuperLow warm mix asphalt.

For more information, contact your local asphalt team or visit:
www.aggregate.com/SuperBase