



ALL BASE DETAILS ARE INTENDED AS A GUIDE ONLY AND DO NOT CONSTITUTE A SPECIFICATION



Addastone Surface Course

Resin bonded, hand scattered aggregate finish by Addagrip approved installers.

Addacryl Sealer

To fill surface voids only

Macadam Surface Course

Laid by others in well compacted layers to a minimum fall of 2.5%

Base and sub-base requirements will vary depending on the individual project's requirements, loadings etc

Newly laid surfaces should be treated 7 days or longer after installation to allow any volatile oils in the surface to oxidize. If areas need to be installed sooner please liaise with your approved Addastone Installer.

or

Apply quartz grit into uncured primer

AC10 Open SURF 100/150 QF

10mm SMA (max 125 pen)

proprietary ref 7.2 or 30mm of



Addastone Surface Course

Resin bonded, hand scattered aggregate finish by Addagrip approved installers.

EP Addastone Primer

where required

Concrete Alternative

To fill surface voids only

Concrete slab, laid to take expected loads, laid in bays not exceeding 20m with a maximum bay length of 6m, on to a suitable granular sub-base Type 1 to DTLR 'Specification for Highway Works' to clause 803. Allow a minimum of 28 days to cure before applying Addastone, alternatively, install Tarmac Toproc Microsilica Concrete, reducing cure time to approximately 7 days. Further details are available on request. Refer to the Addastone data sheet for surface preparation information.

NOTE: A suitable steel, wood, brick, stone or aluminium edging should be provided to ensure a neat edge detail. Any advice, recommendation or information given by Addagrip Terraco Ltd is based on practical experience and is believed to be accurate at the time of publication, no liability or responsibility of any kind (including liability for negligence) is accepted in this respect by the company, its Servants or Agents. The figures quoted do not constitute a specification, they represent typical values obtained for this product.



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