



Parking Lots

Typical base build up for cars and occasional delivery vehicles

0.5mm dia grit cast onto uncured surface

Surface Course

Hand applied and trowelled to a smooth finish by Chameleon Ways certified applicators

Sealing Course

Laid by others in well compacted layer to a minimum fall of 1.5%

Binder Course

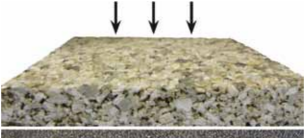
Laid by others in well compacted layer to a minimum fall of 1.5%

Sub-base

Laid by others in well compacted layer to a minimum fall of 1.5%

Capping Layer - (if required)

Sub-grade



Addaset resin bound paving depth requirements 3mm mix requires a minimum depth of 5/8 inch 6mm mix requires a minimum depth of 3/4 inch 10mm mix requires a minimum depth of 1 inch

1 1/2 inch depth of 9.5mm sealing course installed in compliance with current DOT specifications

3 inch depth of 25mm dense graded bituminous base course installed in compliance with DOT specifications



8 – 12 inch depth of well compacted non-frost susceptible sub base material installed in compliance with DOT specifications.

(Optional) geotextile membrane to prevent upward migration of fine particles



Newly laid bituminous surfaces are able to be treated 30 days or longer after installation to be sure all volatiles have dissipated from the surface. Newly placed concrete surfaces are able to be treated upon complete cure of concrete approximately 30-90 days after placement. If areas need to be installed sooner please consult with your approved Addaset installer.



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 Chameleon Ways, Inc 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 employees, or applicators.

It is recommended that a certified professional engineer design and develope the proper base structure requirements to support the expected loads and taking into account the climate and site specific conditions which may exist.