

RSA AAC Supa Flex

has been developed for use with light weight cementitious substrates and is ideal for both interior and exterior use.

RSA AAC Supa Flex

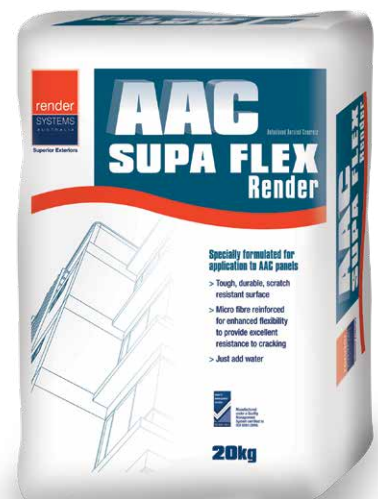
RSA AAC Supa Flex is a fibre reinforced, high polymer blend that provides extra flex. Ideal for lightweight cementitious substrates, its superior adhesion, extended 'hang time' and excellent 'come back' enables greater productivity and long term peace of mind.

Features and Benefits

- Formulated for excellent crack control
- Excellent flexibility due to high polymer modification
- Fibre reinforced formula
- Superior adhesion
- Improved formula for easier floating and finishing
- Offers an efficient initial set time which can be brought back
- Tough, durable, scratch resistant surface
- Float or sponge for an attractive sandcoat finish
- Early hardness for easier floating
- Increased hang time for greater productivity
- Pre-mixed – simply add water

Suitable Substrates

RSA AAC Supa Flex is typically used as a single component system to cover AAC substrates. This product can be used as an initial cover coat over AAC without the need to separately reinforce joints. A second coat using a decorative sand texture finish is then applied with a RSA protective coating.



RSA AAC Supa Flex

[Download TDS](#)

[Download SDS](#)