For technical, safety or installation information on this product, visit www.a1rubber.com

Used in every playground where fall height compliance is required

Factory controlled density and thickness guarantees consistent on-site impact performance

Aero Shockpads have become very popular, with thousands of square meters installed under synthetic grass and wetpour rubber playground surfaces every year. Aero Shockpads are the impact performance layer for the OneSafe, Luxafe, Platile and AeroCool systems.

An easy to use ‘Critical Fall Height Graph’ has been mapped from our test data, which represents the relationship between surface thickness and certified fall heights as determined by the Australian Standards.

A1 Rubber’s Quality Assurance initiatives include testing all shockpad materials for both Head Injury Criteria and G forces using the latest Triax Wireless Surface Impact Tester, this guarantees compliance with AS 4422:2016.

COMPLIANCE
AS SIMPLE AS:

THICKNESS = PERFORMANCE

Systems can reach up to 120mm thick with Aero Shockpads, achieving compliance up to 3.5m

For technical, safety or installation information on this product, visit www.a1rubber.com