



BORAL FMAS





Safety

Forward moving operation allows clear line of sight for the operator. No requirement for reversing or tipping minimises risk to people and infrastructure.



Innovation

Australian-first Forward Moving Aggregate Spreader, locally designed and engineered by Boral.



Productivity

Computer-controlled aggregate delivery coupled to road-speed for accuracy. Variable width front spreader and individual gates can be enabled during operation.



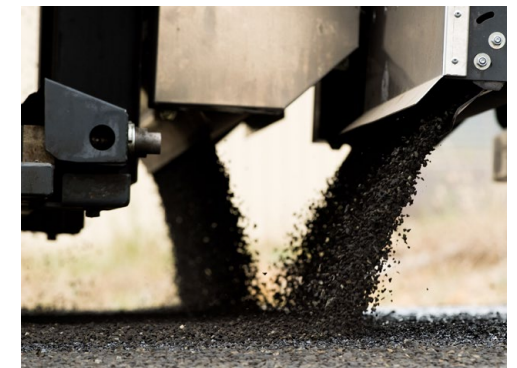
Compliance

Meets Australian Design Rules and can be legally driven fully loaded on all Australian roads without permits.



Technical Specifications

Maximum operating weight 27,500kg (on road)	Height 3.2m working; 3.4m (to top of tarpaulin)
Working speed 0-7 km/h	Hopper holding capacity 9.3m ³
Working width 2.5m-3.6m	Aggregates suitable for use 4, 7, 10, 14mm
Length 10.9m	Aggregate control system Discharge rates electronically coupled to road speed



www.boral.com.au/FMAS

A Safety Data Sheet is available on the Boral website or by contacting Boral customer service. Images in this brochure are only representative of Boral products and the appearance and effect that may be achieved by their use. Particular projects may require the use of specific construction techniques or products. Boral recommends obtaining technical advice prior to construction. Boral, the Boral logo, Build something great are trade marks or registered trade marks of Boral Limited in Australia. Copyright Boral Construction Materials Limited ACN 000 614 826 – all rights reserved 2011. BCC_16187

