

# **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 Height weight

0-7 km/h

2.5m-3.6m

Length

10.9m

Working width

3.2m working; 3.4m 27,500kg (on road) (to top of tarpaulin)

Working speed Hopper holding capacity 9.3m<sup>3</sup>

> Aggregates suitable for use 4, 7, 10, 14mm

Aggregate control system Discharge rates electronically coupled to road speed





## BORAL

### www.boral.com.au/FMAS

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