



Collier & Miller's third generation six tonne high-capacity Grape Gondola Bin is designed to maximise your grape harvest productivity.

A favourite among local grape growers, the strong and stable C&M Grape Gondola utilises high-lift hydraulic rams to allow easy tipping of grapes to suit any height truck, while its round bottom tank design ensures ease of unloading.

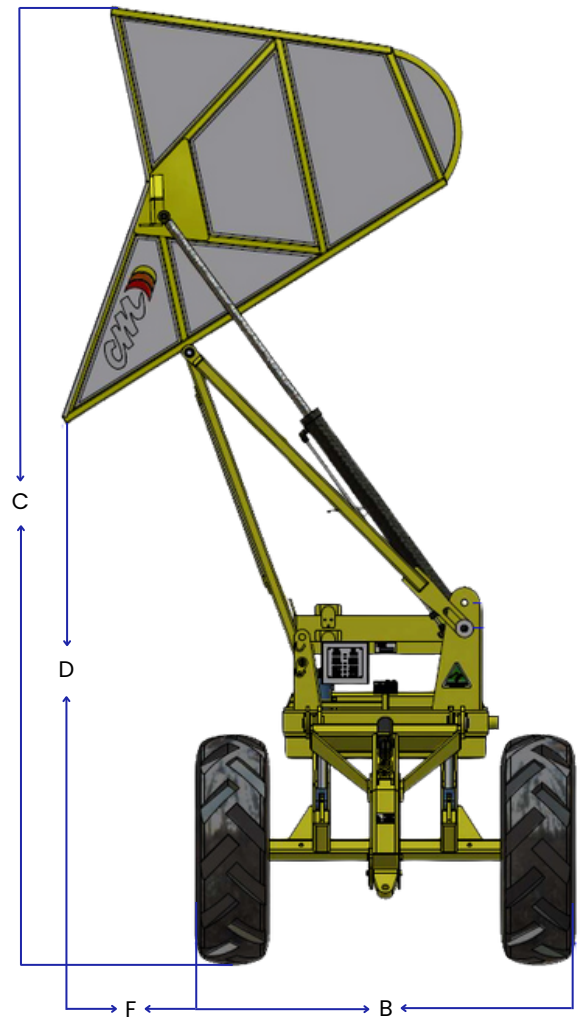
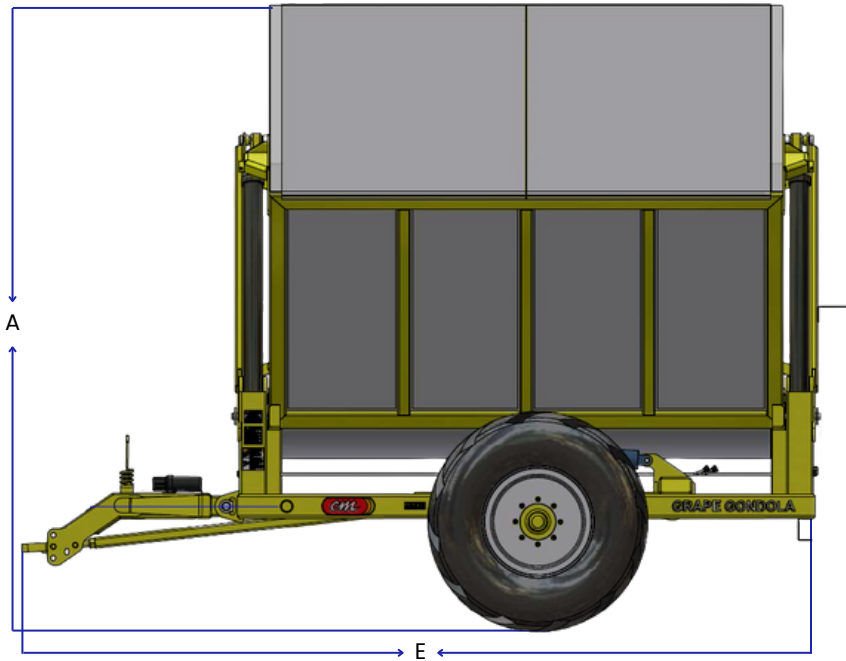


FEATURES & BENEFITS

- Fully welded stainless steel round bottom tank
- Six tonne payload
- High-lift hydraulic rams
- Self-levelling drawbar
- High-capacity axles
- Strong RHS frame
- Stable design when unloading
- Operation from tractor hydraulics



All C&M machinery is Australian made and designed in Collier & Miller's state-of-the-art engineering workshop in Griffith, New South Wales. With more than 75 years' experience, Collier & Miller's engineering division is one of Australia's most experienced producers of quality, specialist agricultural machinery.



MODEL	CMGB
DESCRIPTION	C&M STAINLESS STEEL GRAPE GONDOLA BIN
CARRYING CAPACITY	6 Tonne
OVERALL HEIGHT IN OPERATION	A = 3860mm
OVERALL WIDTH OF WHEELS	B = 2265mm
OVERALL TIPPING HEIGHT	C = 5480mm
MAXIMUM TIPPING HEIGHT	D = 3040mm low setting, 3190 high setting
OVERALL LENGTH	E = 4870mm
TRUCK CLEARANCE	F = 700mm
MAXIMUM DRAW BAR PIN DIAMETER	38mm
TYRE SIZE	14.00 x 24 12 ply
TRACTOR REMOTES REQUIRED TO OPERATE	2 Sets
MAXIMUM TRAVELLING SPEED WHEN LOADED	10km/ hour
TARE WEIGHT	2400kg
HYDRAULIC POWER PACK (OPTIONAL)	Yes