

# C&M



## CIVIL EARTHMOVER

Designed and manufactured in Australia for demanding land-forming applications, the C&M Civil Earthmover delivers productivity, reliability and performance for large-scale earthmoving and levelling.

The Civil Earthmover features parallelogram rippers with shear pin protection, increased bowl tilt angle, no apron tracks for reduced wear components, and a radius two-part apron that improves capacity, visibility, and provides wide clearance for efficient load dumping.



### FEATURES & BENEFITS

- Higher clearance for wet, muddy conditions
- Heavy haul earthmoving tyres for soft ground travel
- Parallelogram rippers for consistent performance
- Shear pin rippers for overload protection
- Increased bowl tilt

### OPTIONAL EXTRAS & UPGRADES

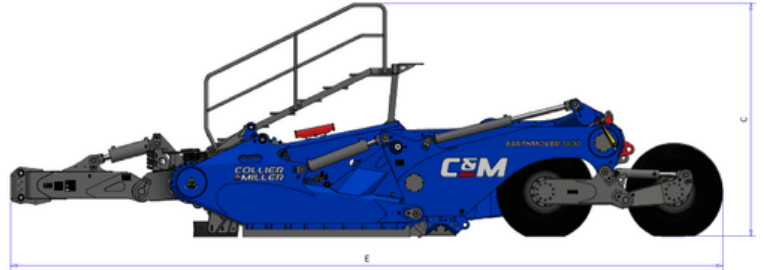
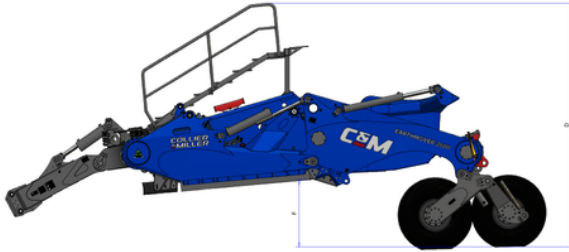
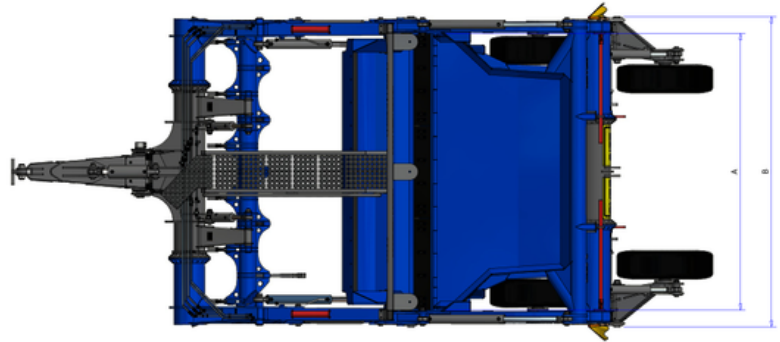
- Auto greasing
- Tractor cushion hitch and swivel ball
- Manual flip-down side rippers
- Hydraulic controlled side rippers



**COLLIER & MILLER**



**SCAN FOR  
MORE INFO**



MODEL	3100 (CIVIL)	3600 (CIVIL)	4900 (BULK)	
A = CUTTING WIDTH (MM)	3050	3660	4880	
DIMENSIONS				
B = WIDTH (MM)	3450	4100	5300	
C = HEIGHT - CUTTING EDGE LEVEL (MM)	3050	3050	3050	
D = HEIGHT - CUTTING EDGE RAISED (MM)	4110	4110	3850	
E = LENGTH (MM)	9275	9275	11130	
F = MAX CUTTING EDGE HEIGHT (MM)	1075	1075	750	
UNLADEN MASS (KG)	11700	12200	20000	
WEIGHT DISTRIBUTION (UNLADEN)	69% 31%	69% 31%	69% 31%	Rear Front
WEIGHT DISTRIBUTION (LOADED)	74% 26%	74% 26%	74% 26%	Rear Front
MAX BOWL TILT ANGLE (DEGREES)	65	65	73	
TYRES	14.00-20PR22	14.00-20PR22	24.00-20.5PR22	
AXLES	CAMDEN LANE. C&M HEAVY DUTY AXLE			
CAPACITY				
STRUCK	8.3m <sup>3</sup>	10.6m <sup>3</sup>	24m <sup>3</sup>	
HEAPED	10m <sup>3</sup>	13.2m <sup>3</sup>	30m <sup>3</sup>	

**COLLIER & MILLER**