

	CropHopper 25	CropHopper 30	CropHopper 38	CropHopper 38W
Capacity	31,500 L / 25 t [^]	38,000 L / 30 t [^]	47,500L / 38 t [^]	47,500 L / 38 t [^]
Transport Width (TW)	3495 mm	3495 mm	3495 mm	4000 mm
Wheel Centres (WC)	Adjustable to 2.7 m or 3 m centres			
Overall Height (OH)	3700 mm	3700 mm	3850 mm	3850 mm
Loading Height (LH)	3350 mm	3350 mm	3500 mm	3500 mm
Overall Length (OL)	8300 mm	9500 mm	10,100 mm	9500 mm
Bin Length (BL)	5800 mm	7000 mm	7600 mm	7000 mm
Discharge Rate	10 t/minT*			
Vertical Auger Diameter	20"			
Vertical Auger Height (AH)	Standard: Non-pivoting auger Option: Pivoting Auger [°]			
Vertical Auger Reach (AR)	Standard: Non-pivoting auger Option: Pivoting Auger [°]			
Auger unload side	Standard: LHS Option: RHS			
Colour	Standard: McCormack Engineering two-tone grey Option: Other colours available			
Paint	Standard: Two-pack			
Tyres	Standard: 30.5L-32" Lug Option: 30.5L R 32" Flotation			
Axles	Standard: Dual non-steering on walking beam Option: Dual rear-steering on walking beam			
Jack	Standard: Hydraulic			
Access Door	Standard: Rear access door with folding ladder			
Inspection Windows	Standard: 2 front windows			
Sample door	Standard: 2" lockable ball valve			
Roll Tarp	Standard: Heavy duty			
PTO Drive Speed	Standard: 1000 rpm			
Scales	Standard: NA Option: Load cells with Bluetooth app and side mounted readout screen			
Work Lights	Standard: NA Option: 2 x Auger and Bin Lights			
Road Kit	Standard: NA Option: LED tail lights, orange flashing beacon, oversize sign			
Camera Kit	Standard: NA Option: 2 x auger and bin cameras			
Reversing Camera	Standard: NA Option: Rear facing camera			
Fire Extinguisher	Standard: NA Option: 9kg Extinguisher			
Fire Fighting Kit	Standard: NA Option: Petrol pump and water tank			

[^]Capacity calculated using grain density of 0.8t/m³

*Approximate discharge rate, actual discharge rate is affected by many factors and can vary

[°]Refer to drawings and auger dimensions table