



Stepframe Low Loader Range

	2 Axle Stepframe	CAT1 3 Axle Stepframe	CAT2 3 Axle Stepframe	CAT2 4 Axle Stepframe	CAT2 5 Axle Stepframe	3 Axle Extender	4 Axle Extender
Gross Weight	33 Tonne	44 Tonne	57.5 Tonne	70 Tonne	92 Tonne	44 Tonne	70 Tonne
Carrying Capacity	25 Tonne	35 Tonne	47.5 Tonne	60Tonne	79.5 Tonne	32 Tonne	60 Tonne
Length (Exc. Ramps)	13300mm	13300mm	13300mm	13300mm	13300mm	13300mm - 19300mm	13300mm - 19300mm
Width	2540 mm	2540 mm	2550mm	2550mm	2550mm	2550mm	2550mm
Ramps	Hydraulic operated 760mm wide x 2440 long	Hydraulic operated 760mm wide x 2440 long	Hydraulic operated 760mm wide x 2430 long	Hydraulic operated 760mm wide x 2430 long	Hydraulic operated 760mm wide x 2430 long	Hydraulic operated 760mm wide x 2430 long	Hydraulic operated 760mm wide x 2430 long
Axles	8000 kg Granning Axles	10010 kg Granning Axles Rear lift Axle	12500kg Granning axles Rear lift Axle	12500kg Granning axles, 2no Rear Steer Axle & Front Lift Axle	12500kg Granning axles, 2no Rear Steer Axle & Front Lift Axle	10010 kg Granning Axles Rear lift Axle	12500kg Granning axles, 2no Rear Steer Axle & Front Lift Axle
Suspension	Air Suspension	Air Suspension	Air Suspension	Air Suspension	Air Suspension	Air Suspension	Air Suspension
Brakes	EBS on Front Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing	EBS on Central Axle with Full Load Sensing
Tyres	235/70mm x 17.5mm	235/75R x17.5	235/75R x17.5	235/75R x17.5	235/75R x17.5	235/75R x17.5	235/75R x17.5
Headboard	300mm high static headboard	Optional	Optional	Optional	Optional	Optional	Optional
Chassis	200mm x 150mm neck beam. 350mm/300mm x 150mm bed beam	240mm x 150mm neck beam. 350mm/300mm x 150mm bed beam	250mm x 150mm neck beam. 350mm/300mm x 150mm bed beam	250mm x 150mm neck beam. 350mm/300mm x 150mm bed beam	250mm x 150mm neck beam. 350mm/300mm x 150mm bed beam	Manufactured from a welded box section	Manufactured from a welded box section
Crossmembers	IP100 at 400mm intervals	IP100 at 400mm intervals	IP 178 x 102mm at 300mm intervals	IP 178 x 102mm at 300mm intervals	IP 178 x 102mm at 300mm intervals	IP 160mm at 400mm intervals	IP 160mm at 400mm intervals
Outriggers	Optional	10 pullout galvanised outriggers along bed and beaver	12 pullout galvanised outriggers along bed and beaver	12 pullout galvanised outriggers along bed and beaver	12 pullout galvanised outriggers along bed and beaver	10 pullout galvanised outriggers along bed and beaver	12 pullout galvanised outriggers along bed and beaver