AluminiumLadderTM Technical Datasheet





DIMENSIONS				
Part Code	L1	W1	D1	
AL6 (6 rung ladder)	1445mm	313mm	77mm	
AL7 (7 rung ladder)	1719mm	313mm	77mm	
AL8 (8 rung ladder)	1993mm	313mm	77mm	

ULTRA LIGHTWEIGHT DESIGN

With improving fuel efficiency an ever-increasing concern for commercial vehicle users, our team of inhouse engineers have designed the AluminiumLadder to be as lightweight as possible, without losing any of its strength. Each model is more than 50% lighter than Rhino's old steel ladders^{*}, and has been rigorously tested to a safe working load of 120kg per ladder both at our inhouse test facility and via professional external accreditation bodies.

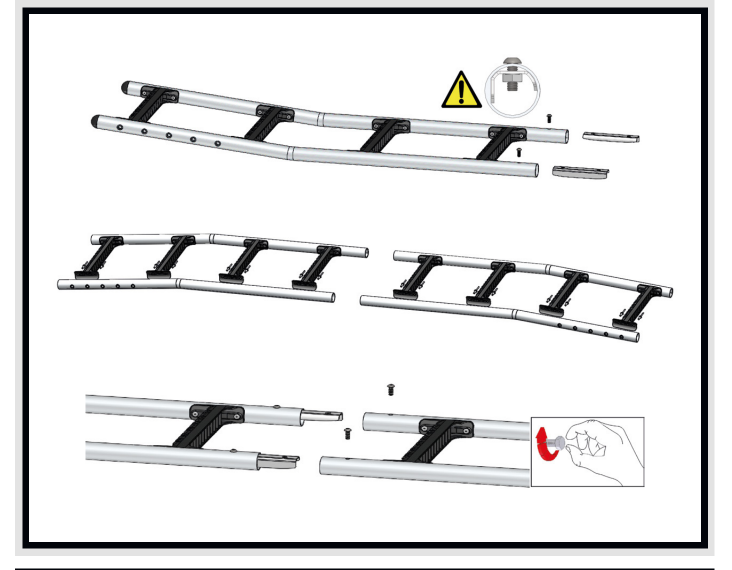
*note this excludes the fitting kit weights which may vary.

Part Code	Weight
AL6 (6 rung ladder)	2.15kg
AL7 (7 rung ladder)	2.53kg
AL8 (8 rung ladder)	3.05kg



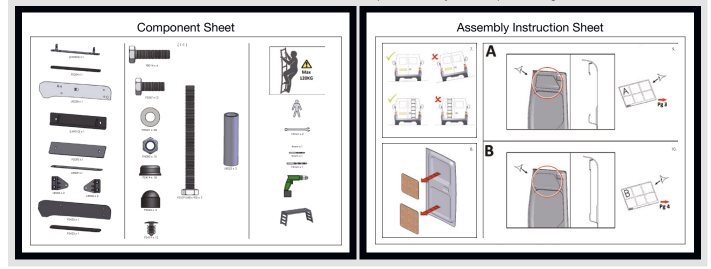
ALUMINIUMLADDER SPLIT FRAME

The 8 rung ladder side rails will be split in two parts (as shown below), which can be easily joined via a provided connecting mandrel. The 6 and 7 rung ladders come with side rails which are supplied as complete single pieces.



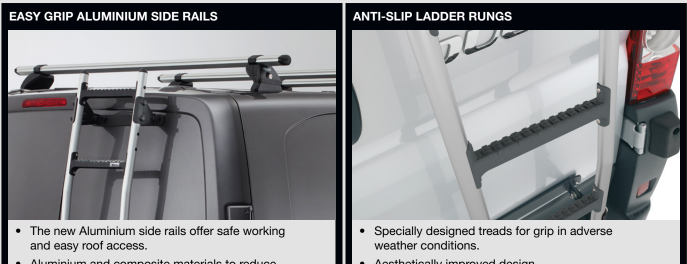
FITTING INSTRUCTIONS

The Rhino AluminiumLadder comes as standard with a full detailed parts itinerary and bespoke fitting instructions as standard.





FEATURES



- Aluminium and composite materials to reduce • corrosion and increase product life.
- Aesthetically improved design.
- 120kg load capacity.

NEW ROBUST BRACKETS



- The new fitting kit brackets have been redesigned to sit flush within the curvature of the rear door, helping to reduce any temporary deformation.
- Our technical team have designed additional support pads that are fitted to the outside of the rear door • to improve strength, particularly for vehicles with thin profiled doors.





INDEPENDENTLY TESTED

The AluminiumLadder has been independently load cycle tested up to 120kg at Millbrook Proving Ground. By utilising highly robust aluminium handrails and glass filled nylon rungs, the AluminiumLadder offers an extremely lightweight but strong solution.



MATERIAL	WHERE USED	ADVANTAGES		
6063 T6 Aluminium Alloy				
	- Ladder side rails	- Light weight		
		- High strength		
		- Corrosion resistant		
		- Scratch resistant		
Glass Filled Nylon				
	- Ladder Rungs	- Light weight		
		- High strength		
Mild Steel (CR4)				
- Powder coated black	- Ladder front mounting bracket	- High strength		
	- Ladder rear spreader plate	- Wear resistant		
	- Main plate, front ladder bracket	- Corrosion protected		
	- Rear ladder spreader plate			
	- Ladder side brackets			
Adhesive Backed EPDM				
	- Mounting rubber			
	- Universal internal ladder pad			
	 Mounting rubber, universal ladder bracket 			
Fixings				
	- M8 x 30mm Hex Head Screw			
	- M8 x 20mm A2 Hex Head Screw			
	- M8 B Washer			
	- M8 Type T Nut			
	- M8 Snap-on Bolt Protection Cap			
	- M8 Nut Cover			
	- Black Nylon Fir Tree Rivets 6.4mm			
Tools required for installation				
- 13mm spanner x 2	- Screwdriver x 1	- Step x 1		
- Drill x 1				

