SafeClamp® Technical Datasheet





The Rhino SafeClamp incorporates strength, speed and style to provide a revolutionary ladder clamping system.

The use of a composite beam structure and stainless steel anchor hook offers high strength, whilst providing excellent corrosion resistance. The innovative one-touch clamping method ensures that the operation is five times quicker than traditional screw-down ladder clamps.

The internal locking system offers theft deterrence and keeps the system and your ladders locked in place, minimising rattling and reducing damage to your ladders while in transit.

DIMENSIONS		
Dimensions		Measurements
Length	L1	455mm
Width	W1	50mm
Height	H1	405mm

WEIGHT	
Code	Weight
RAS21 (one pair)	2.8kg



Please note: two SafeClamps must be used to secure one ladder.



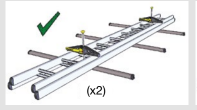


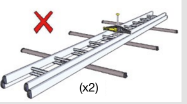




POSITIONING

Typically, the SafeClamp will be positioned across the width of the ladder perpendicular to the ladder side rails, however in some instances (for example with extra wide ladders) this may not be possible. In such cases the SafeClamp can be placed on the ladder's rungs parallel to the side frames. The open side of the hook must always face towards the front of the vehicle.









MATERIAL	WHERE USED	ADVANTAGES	
Stainless Steel Grade 304			
	- Hook	- Corrosion resistant, high strength	
Glass Filled Nylon			
	- Main Beam	- Strong, yet lightweight	
	- Operating Cam handle		
	- Top Knob		
	- Red Safety Catch		
	- Branded Cover Plate		



