Rhino Rack 2500 Series - DK408 instruction

Identification ſ **IDENTIFICATION CHART** VA <u>crossbar</u> DA crossbar EURO crossbar HD crossbar FRONT CROSSBAR REAR CROSSBAR DA DA ብ ጣ ഹ \land (L HD VA HD VA EURO EURO Front Front Rear Rear Measurement Measurement Measurement Foot plate Measurement Measurement Measurement Foot plate Right Left Right Left Vehicle Date Crossbar Distance Distance strip length strip length arrow strip length strip length arrow Pad/ Pad/ Pad/ Pad/ per side per side (x) direction per side per side (x) direction Clamp Clamp Clamp Clamp M506 M505 M368 M368 SUB0457 SUB0457 SUB0457 SUB0457 Range Rover 1190mm / 1184mm / OUT OUT 14-1500mm 151mm 148mm 93mm 96mm Sport (LW) 46,7/8" 46,5/8" Pad Arrow Pad Arrow OUT OUT

RHINO-RACK

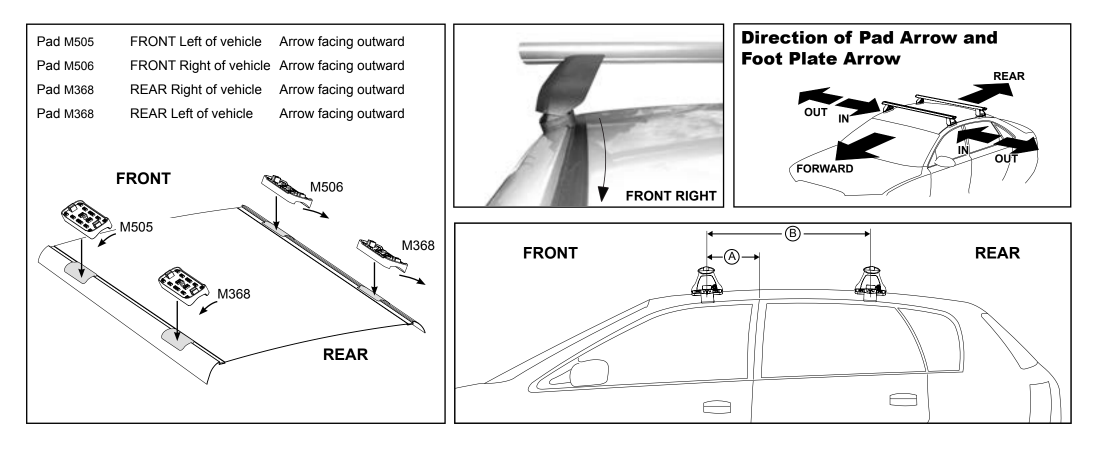


Rhino Rack 2500 Series - DK408 instruction

Measurement A: CENTRE of door jamb to CENTRE arrow of leg foot plate.

Measurement B: CENTRE of Front leg foot plate arrow to CENTRE of Rear leg foot plate arrow.

Carrying capacity: Roof rack is rated to 75kg. Please refer to manufacturers handbook for your vehicles maximum roof load capacity. Always use the lower of the two figures.



VEHICLE	Date	Measurement A	Measurement B	Load Rating (includes racks 5kg/ 11lbs)
Range Rover Sport (LW)	14-	160mm / 6,5/16"	750mm / 29,17/32"	75kg / 165lbs