

TimberLine to Platform self assessment fit guide



REQUIREMENTS

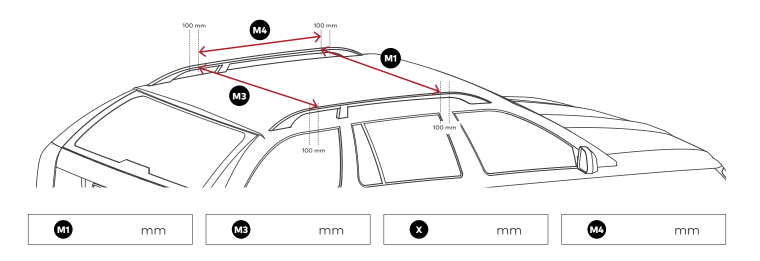
TimberLine to Platform Leg (#9813064) + x2 LNL SL Adapters (#8005042)

To determine which platform best suits your vehicle, follow the steps below.

All measurements start and end 100 mm in from where top of rail runs perpendicular to bottom of rail.



Using a Tape Measure, measure the distance between rails. Given not all vehicles have a uniform width front to back, take separate measurements for both front "M1" and rear "M3". Record the measurements in table below. The largest of these two measurements, which we will call "X", is used to determine minimum platform width. Next measure and record below the rail length "M4".



RECOMMENDED PLATFORM SIZE

Using the measurements recorded above, will help determine the most suitable platform size for your vehicle. A list of Platform sizes is included overleaf.



^{*}Maximum length is driven by having no more than 550 mm unsupported overhang front or rear of the legs.

^{*}Please note that for All 2130 mm Long Platform sizes they require x6 legs for fitment, so that platform weight is supported evenly along the length of the platform.



TimberLine to Platform self assessment fit guide



LOAD RATING

Please refer to the vehicle manufacturer specifications for max load capacity of vehicle. The lowest load rating applies. Reductions may apply off road. TimberLine Product load rating with LNL Platform up to 100kg.

OFFROAD LOAD RATING

Scan QR code for load rating guide. Reductions may apply.



PLATFORM SIZE	WIDTH	LENGTH	SKU
А	1240 mm	1530 mm	9820338
В	1380 mm	1530 mm	9820338
С	1380 mm	1930 mm	9820339
D	1420 mm	2130 mm	9820340
Е	1230 mm	2130 mm	9820341
F	1570 mm	800 mm	9820342
G	1570 mm	1400 mm	9820343
н	1570 mm	2130 mm	9820344
I	1650 mm	1400 mm	9820345
К	1240 mm	1400 mm	9820347
L	1380 mm	1400 mm	9820348
N	1380 mm	2130 mm	9820373
Р	1300 mm	1930 mm	9820373
U	1485 mm	2130 mm	9820380
S	1485mm	1530mm	9820378
Х	1410mm	1390mm	9820383