Transport Safety Guideline

Light Vehicle Dimensions

1. This Guideline:

- O Provides the guidance on some actual vehicle dimension limits for common vehicles which are applicable in all states (60% of wheelbase rear overhang) apart from NSW. Use these as a guide only and use in conjunction with the Customer Pick Up Guideline (TSG18) and your State's Light Vehicle Loading Guideline (TSG19-23).
- Regardless of legal dimension of products on vehicles, ensure the weight guides described in TSG19-23 are also followed.





Ford Ranger -Max. Product Width - 2150 mm Max. Rear Project - 706 mm Dual Cab - 947 mm Single Cab



VW Amarok -Max. Product Width - 2244 mm Max. Rear Project - 596 mm Dual Cab - 669 mm Single Cab



Holden Colorado -Max. Product Width - 2182 mm Max. Rear Project - 584 mm Dual Cab - 584 mm Space Cab



Toyota Hilux -Max. Product Width - 2060mm Max. Rear Project - 691 mm Dual Cab - 846 mm Single Cab

BlueScope Steel Limited ABN 16 000 011 058 BlueScope is a trade mark of BlueScope Steel Limited www.bluescope.com

Transport Safety Guideline

Light Vehicle Dimensions



Ford Ute -Max. Product Width - 2197 mm Max. Rear Project - 526 mm Cab Chasis - 812 mm Styleside

• Limit the unsupported span from the front roof rack of two racked vehicles to 1.2 metres to prevent products flexing, bending or breaking whilst in transit.



Hyundai iLoad -Max. Product Width - 2162 mm Max. Rear Project - 850 mm



Ford Kuga -Max. Product Width - 2198 mm Max. Rear Project - 704 mm



<1200

Ford Falcon Sedan -Max. Product Width - 2168 mm Max. Rear Project - 528 mm

Mazda3 -Max. Product Width - 2095 mm Max. Rear Project - 665 mm



665



TSG24-Issue 2.1 Copyright © BlueScope 4 November 2015