

Site Specific Shed Design Selector to current Australian Standards

Wind Region*

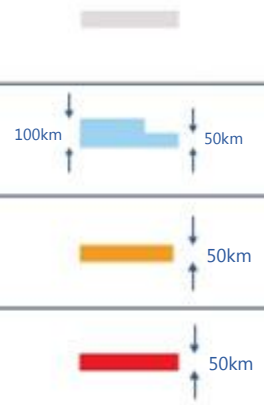


Non Cyclonic
Region A1 – A5

Non Cyclonic
Region B

Cyclonic
Region C

Cyclonic
Region D



* Map indicative only - Refer AS/NZS 1170.2-2011 for specific boundaries

Shed Use

Your shed specification will depend on the intended use of your shed

Farm Shed	Domestic	Industrial/Commercial	Emergency Services
Design Importance Level	1	2 or 3	2 or 3 or 4

Terrain

How exposed is the site for your shed?

Open	Semi-open	Suburban
Terrain Category	TC 2	TC 3

Topography

Is your shed to be built on a hill?



Shielding

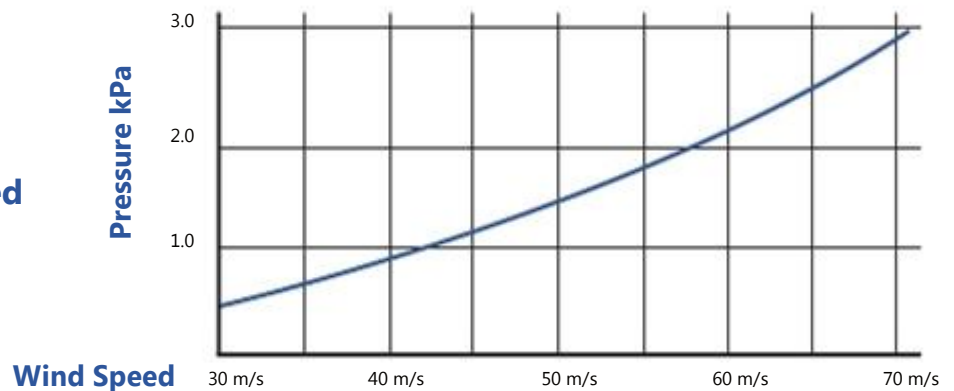
Will your shed be surrounded by permanent buildings?



The site criteria will determine the correct windspeed design for your shed.

The windspeed will be expressed in meters per second (m/s).

The higher the value the stronger the design required.



Quality Steel Sheds by Steel Building Solutions

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