

Choose The Right Shed

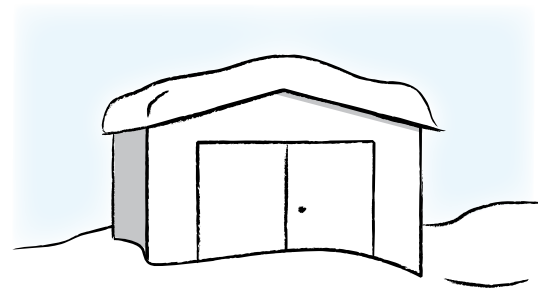
Shed Design Criteria Selector

Location: Wind Regions For Australia (AS/NZS 1170:2)

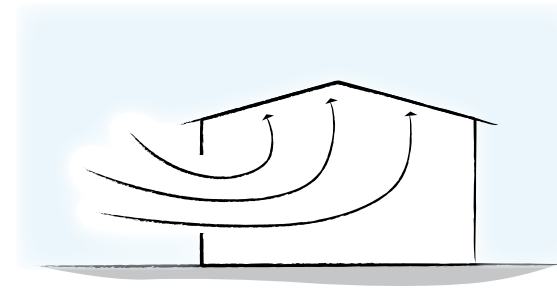


Wind Region	Region A1 - A5	Region B	Region C	Region D
Regional Wind Speed	45 m/s (metres per second)	57 m/s	69 m/s	88 m/s
Farm Sheds Wind Speed	41 m/s	48 m/s	64 m/s	79 m/s

Extreme Weather Conditions

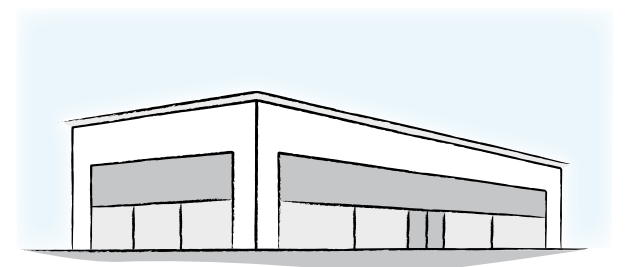
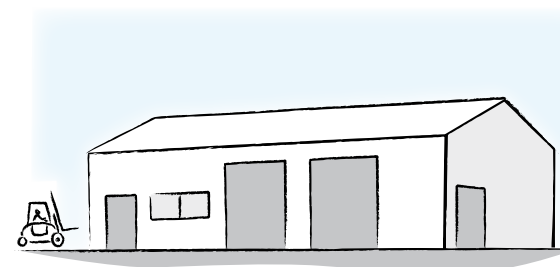
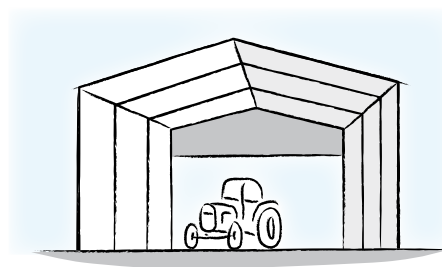
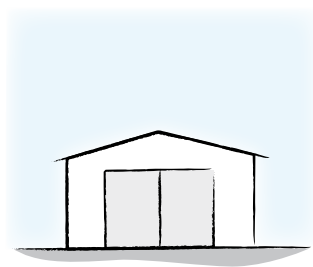


Snow loading may be required at higher altitudes



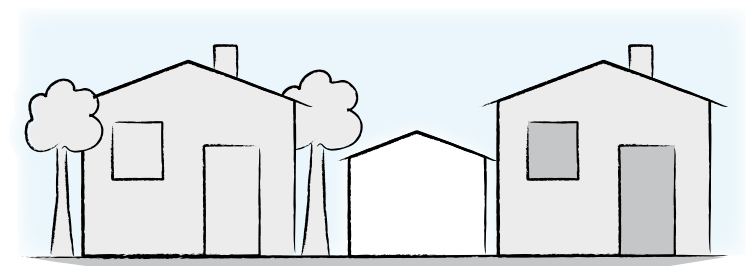
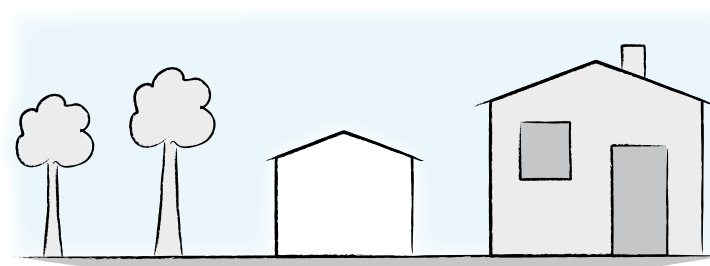
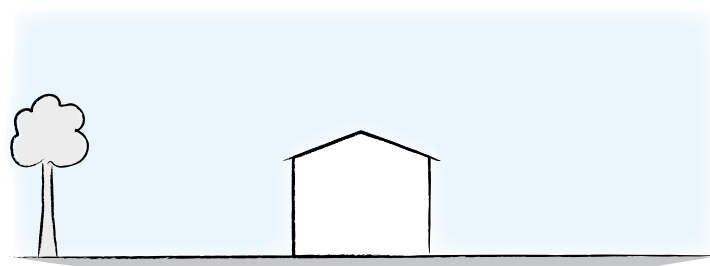
Cyclonic designs are required for regions C and D

Building Use



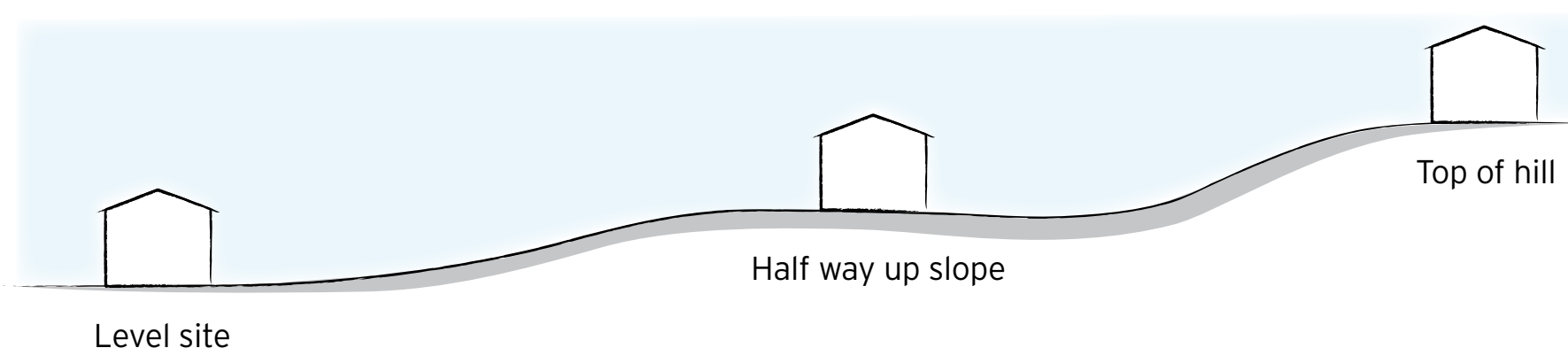
Building Use	Domestic	Farm Shed	Industrial/Commercial	Institutional
Design Importance Level	2	1	2	2 or 3 or 4

Terrain



Site Terrain	Open	Semi-open	Suburban
Terrain Category	TC 2	TC 2.5	TC 3

Topography



AUSTRALIAN STEEL INSTITUTE
STEEL SHED GROUP
It's an Australian Standard

Your Steel Shed Group member can assist with a shed design to comply to current Australian standards

The design criteria is required to be confirmed by your building surveyor or local council