



The  
Steel  
Framing  
Company

your home  
1300 63 2266

ABN 37 124 102 370

## WIND SPEEDS

The wind speed is determined by the area in which you live. South of the 25th parallel of latitude is classified as non-cyclonic. North of the 25th parallel it will depend on how far you are from the coastline. If you are confused, please just ask us.

### WHAT DOES THIS MEAN FOR YOU?:

⇒ Depending on the classification it will determine the fixings required and the pressures and loads that your building needs to withstand.

**New South Wales** - No areas are cyclone prone, however, non-cyclonic Region B (a transition zone between cyclone and non-cyclone) extends from the Queensland border to 30° latitude (Coffs Harbour) and within 100kms from the smoothed coastline.

**Australian Capital Territory** - No areas are cyclone prone.

**South Australia** - No areas are cyclone prone.

**Tasmania** - No areas are cyclone prone.

**Victoria** - No areas are cyclone prone.

**Qld, NT & WA** - ask for clarification.

### NON-CYCLONIC

(SOUTH OF LATITUDE 25°)

N2 - <40m/s, 144kph

N3 - <50m/s, 180kph

N4 - <61m/s, 219kph

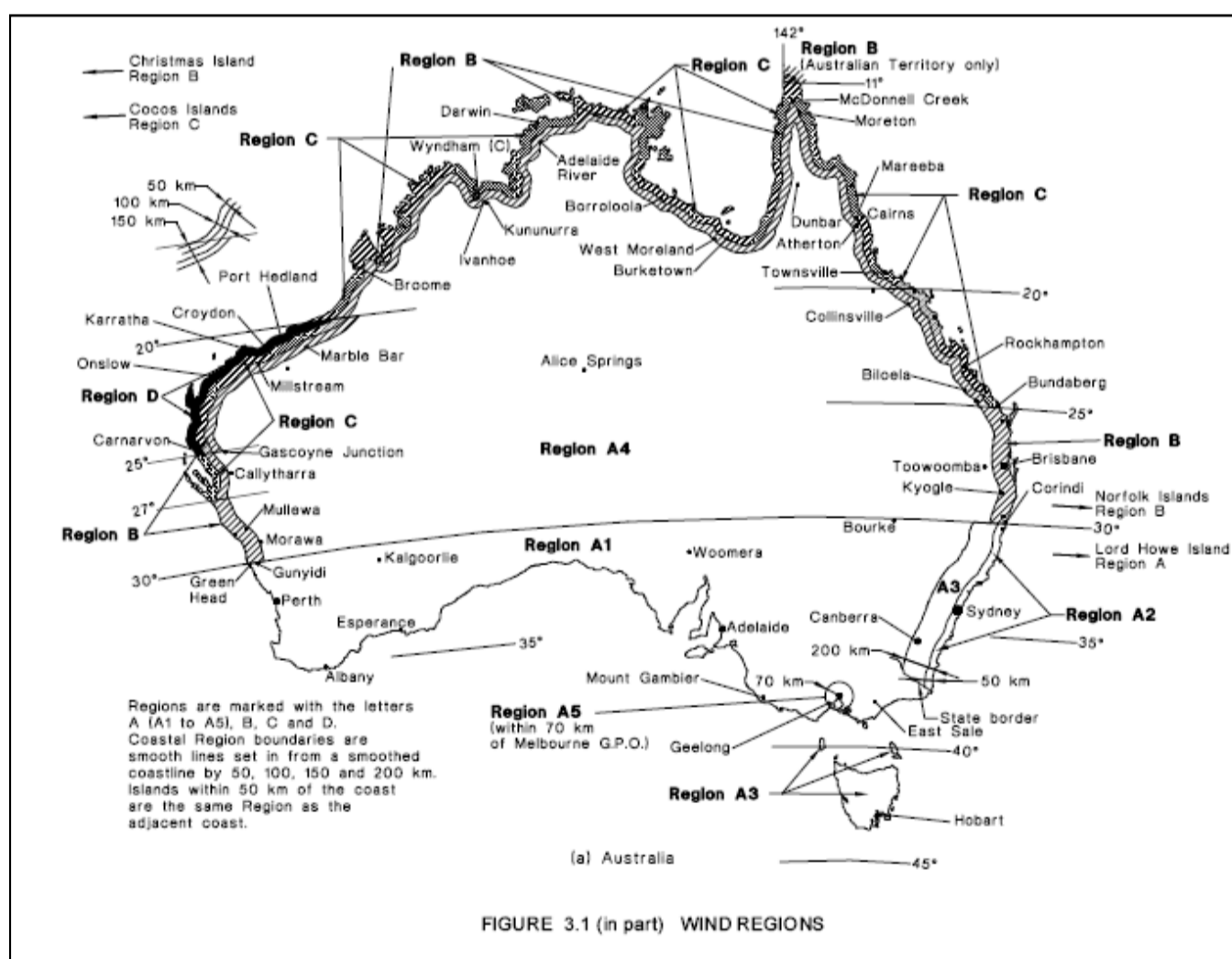
### CYCLONIC

(NORTH OF LATITUDE 25°)

C1 - <50m/s

C2 - <61m/s

C3 - <74m/s



[www.tsfc.com.au](http://www.tsfc.com.au) | [sales@tsfc.com.au](mailto:sales@tsfc.com.au)

In the Bega valley, NSW