

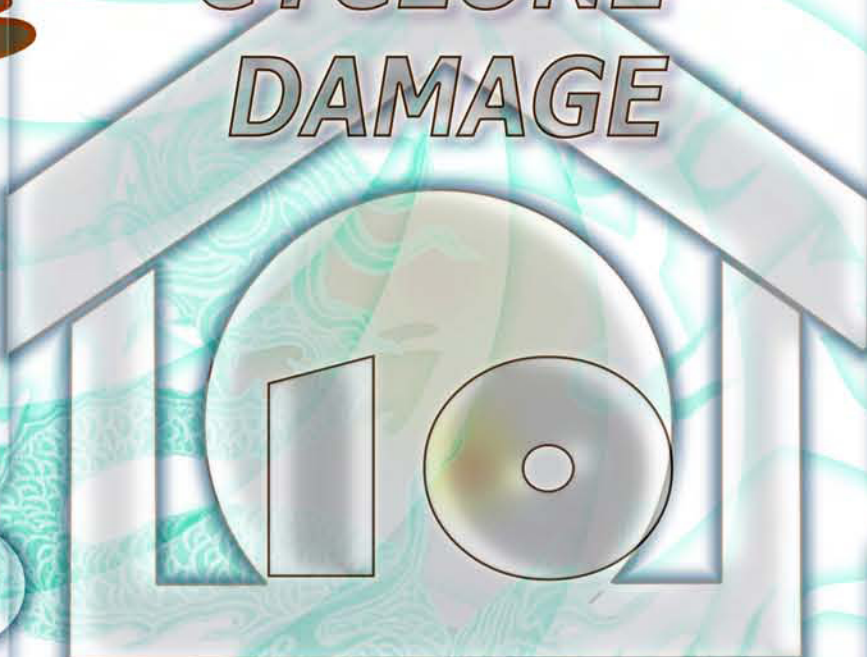
1. Make use of the site to reduce the impact of wind and flood

2. Keep building shape simple as this reduces wind pressure

3. Build the roof at an angle of 30° - 45° to prevent covering being lifted off by wind suction

10. Plant trees and bushes as wind breaks and to reduce water flow

**PREVENT
CYCLONE
DAMAGE**



**Ten key points
of cyclone
resistant
construction**

4. Avoid wide roof overhang; separate lean-to roof from main roof

9. Put in window & door leaves that can shut properly

5. Make secure joints between foundations, posts, bracing, trusses, rafters, purlins & battons

8. If there are no window leaves, make sure there are openings on both sides of rooms

7. Fix the roof covering down with bars over the roof covering, to stop sheets lifting

6. Use diagonal bracing in the roof & walls to stop the structure losing shape & breaking