

CYCLONE RESISTANT GLASS SPECIFICATIONS FOR FIJI ISLANDS

If AS/NZS 1170.2: 2011 (current) Code is required;

- Cyclone Debris Impact Resistant laminated glass NATA tested and certified to AS/NZS 1170.2. – 2011, clause 2.5.8 parts A&B.
- Thickness must comply with AS1288 Wind loads, Regions C, Design Wind Speed 70m/s.
- Glassshape® StormShield® Gen 2 or equal equivalent performing certified system where framing and glass have been tested.
- All glazing shall be in accordance with AS/NZS 2208: Safety Glazing Materials for use in Building & NZS4223: Code of Practice for Glazing in Building