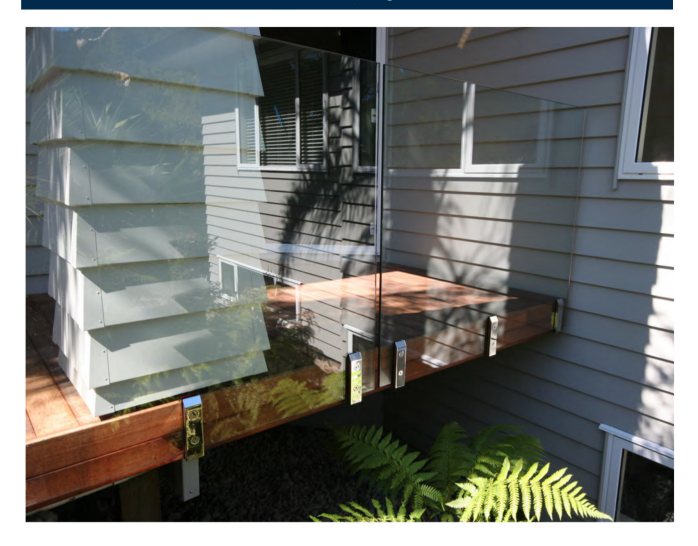
# **Glass Systems B115 Cubic Anchor**



### **Product Features**

- Modern new design as an alternative to traditional round discs.
- Suitable for balustrading, pool fencing and stairwells.
- Square design to complement modern architecture.
- Solid 316 stainless for long life and structural strength.
- Suitable for fixing to various substructures and narrow beams.
- Can be used with 12mm to 20mm toughened glass.
- · Available in Polished or Satin finishes.
- Can be combined with our Handrail Systems and Handrail Brackets.

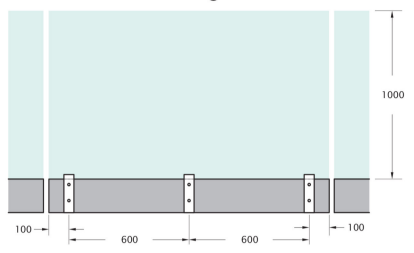






### **Glass Systems B115 Cubic Anchor**

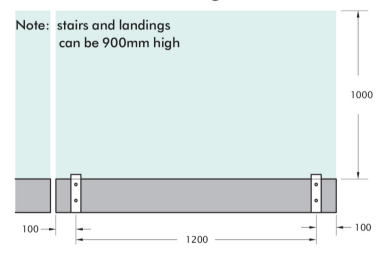
## **External Balustrading**



#### Note

- 600mm max spacings for bolting to double joists, concrete or steel.
- Max 400mm spacings for 10mm coach screws into double joists.
- Meets the requirements for:
  - AS/NZS 1170 Table 3.3
  - Occupancy type A, all areas within or servicing exclusively one dwelling including stairs, landings etc.
- Occupancy Type B, E & C3, domestic balcony edges, offices, and work areas not subject to overcrowding.
- Suitable for up to Very High Wind load 50 m/s.

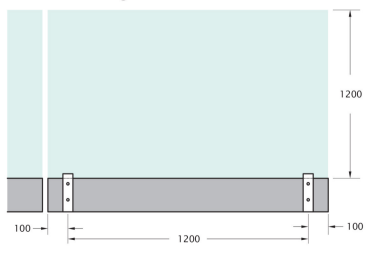
### **Internal Balustrading**



#### Note

- 1200mm max spacings for fixing or bolting to double joists, concrete or steel.
- 600mm max spacings for fixing to stair treads, subject to appropriate fixing support.
- Meets the requirements for:
  - AS/NZS 1170 Table 3.3
  - Occupancy type A, All areas within or servicing exclusively one dwelling including stairs, landings etc.

## **Pool Fencing**



#### Note

- 1200mm max spacings fixing to double joists, concrete or steel using M12 fixings.
- 400mm max spacings fixing to double joists, concrete or steel using M10 fixings.
- Meets the requirements for:
  - AS/NZS 1170 Table 3.3.
- Suitable for up to Very High Wind load 50 m/s.

