

- BrookDeck
  Balustrade Post 1.8m
  70mm x 70mm x 1800mm
- BrookDeck
  Balustrade Post 1.45m
  90mm x 90mm x 1450mm
- BrookDeck
  Balustrade Post 1.05m
  90mm x 90mm x 1050mm

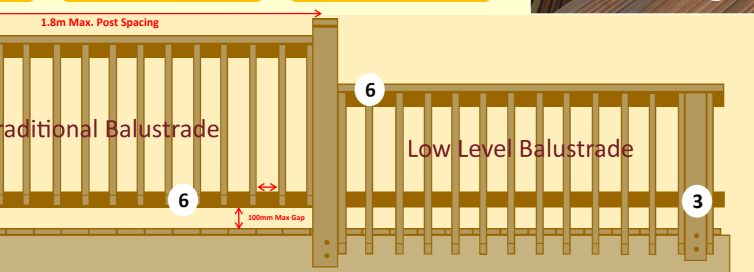
- 4 Stop Chamf.Spindle 30mm x 40mm x 970mm
- Plain Spindle
  30<sub>mm</sub> x 40<sub>mm</sub> x 970<sub>mm</sub>
- 6 Rail/Handrail 3.6m 32mm x 90mm x 3600

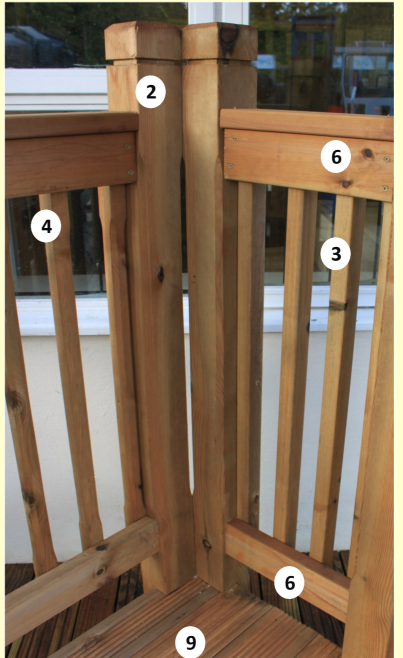
7 Joist/Frame - 3.6m or 4.8 m 45mm x 145mm or 195mm

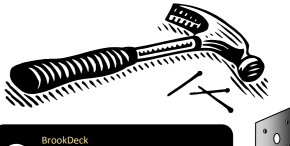
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- 8 Stair Tread 1.2m
  45<sub>mm</sub> x 139<sub>mm</sub>
- 9 Deck Boards Grooved 27mm x 120mm x 2.4/3.6/4.8m



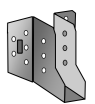












C Stair Cleat
120mm or 240mm















## **Building & Maintenance Tips**

- When creating your deck frame using 45x145mm/45x195mm, ensure the joist spacing's are at 600mm maximum centres. Use right angle Corner Brackets and Joist Hangers to make the job easier.
- When fixing your deck boards we would advise not to leave a gap between each board as the timber will dry
  naturally and reduce slightly in width. Fix the deck boards twice to each joist using 60mm deck screws. Always drill
  pilot holes to prevent the wood splitting.
- If a balustrade is required, attach the balustrade posts to the main frame (min. 45x145mm) at a maximum 1.8m centres using M10x100mm Carriage Bolts. The spindles should be spaced to ensure the gap between does not exceed 100mm. The gap between the bottom rail and the deck should also not exceed 100mm (see diagram).
- If any timbers are cut then you must treat the end with end-coat wood preservative.
- After construction, apply water repellent to all timber surfaces to help limit twisting and splitting that occurs naturally in wood as it dries.