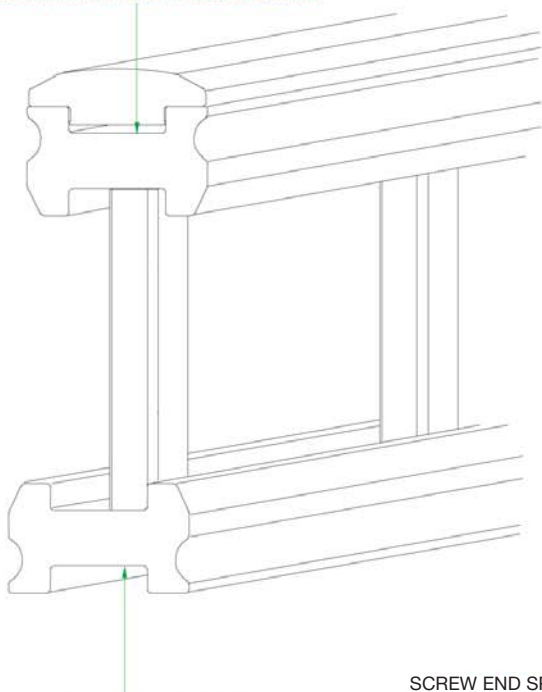


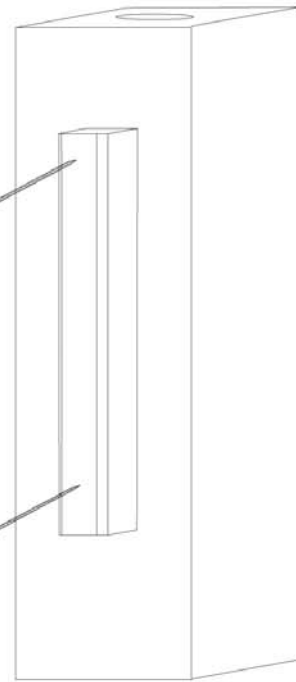


SCREW INTO SPINDLE THROUGH BASE RAIL

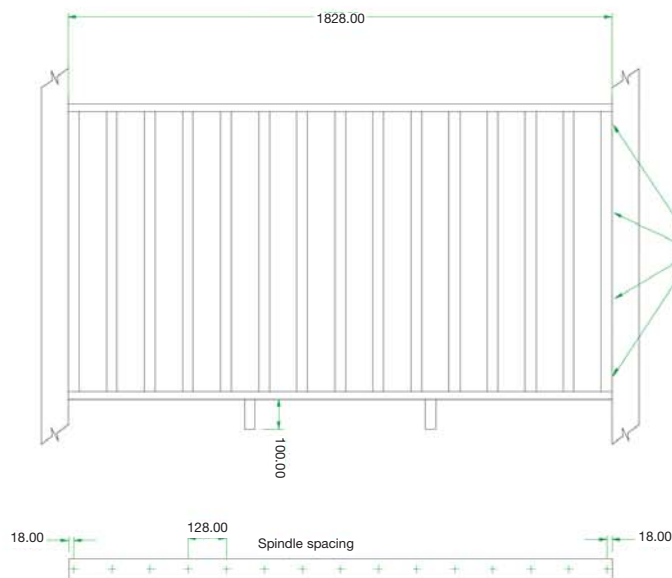
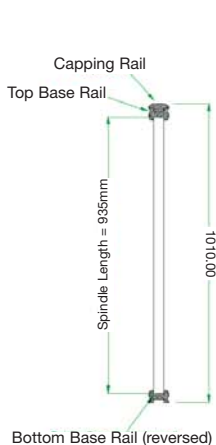


SCREW INTO SPINDLE THROUGH REVERSED BASE RAIL

SCREW END SPINDLE INTO POST BEFORE ASSMEMBLING BALUSTRADE



Based on a distance between posts of 1830mm. Recommend post spacing 1500mm - 1830mm



Screw outer spindle to post in at least 4 locations

- Bill Of Materials:
- Base Rail - 2 x 1828mm
 - Cap Rail - 1 x 1828mm
 - Spindle - 15 x 935mm
 - Spindle props - 2 x 100mm

- Assembly Method:
- 1) Fix 2 end spindles to posts using at least 4 screw points at a base height of 120mm above deck
 - 2) Sub-assemble spindles onto top and bottom Base Rails using spacing guide shown
 - 3) Slide sub-assembly over post mounted spindles
 - 4) Screw top and bottom Base Rails to the 2 post mounted spindles
 - 5) Fit Capping Rail over complete assembly
- NB: SPINDLE IS SLIGHTLY WIDER ONE WAY, TRY TO USE THE THICKER SIDE TO GIVE A GOOD INTERFERENCE FIT WITH THE ROUTED HANDRAIL CHANNEL

Title: Spindle / Handrail Assembly	
Material: Ecodek wood/plastic composite	
Date: February 2008 All Dimms in Millimetres	