

## **TRANSIT FRAME SPECIFICATION (ISPM15 compliant)**

All works are to travel landscape format, unless specified otherwise.

1. **MATERIALS:** construct with 18mm section birch-faced plywood
2. **EXTERIOR DIMENSIONS:** Maximum display-frame size plus:
  - (i) 175 mms added to the height
  - (ii) 175 mms added to the width
  - (iii) The depth should be a minimum of 160mms; if the depth of the work is greater than 110mms, then the transit frame should be the depth of the work plus 50 mms. This ensures that there is always at least 50 mms between the front face of the work and the forward face of the transit frame.
3. **CORNERS** to be finger jointed, glued and screwed.
4. **REAR CORNERS** to be half lapped and glued.
5. WHEN **INTERIOR** DIMENSIONS OF THE TRANSIT FRAME WIDTH IS MORE THAN 2.4 metres, fix a cross-bar across the shorter dimension. The cross-bar should be half-lap jointed, glued and nailed to the back section.
6. Stencil a number to identify the work to the vertical outside of the transit frame. Numbers will be notified by Tate.
7. Attach case-handles to the vertical sides, 610 mms from the bottom edge.