CRATING SPECIFICATIONS

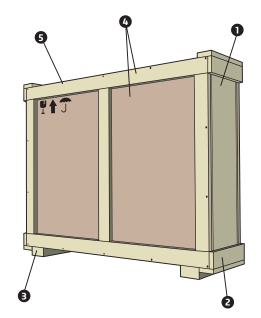


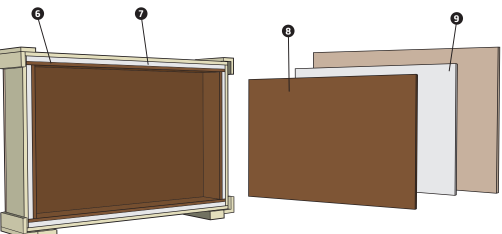
BRONZE STANDARD

Basic plywood crate with polystyrene foam or polystyrene with triwall.

COMPONENTS

- 1. 18mm ply frame.
- 2. 19x70mm timber corners.
- 3. 45x95timber runners.
- 4. Front and back composed of 9mm ply reinforced with 19x70mm timber batons.
- 5. Closed using 60mm screws.
- 6. Layer of 15mm triwall top bottom and sides.
- 7. Layer of 25mm polystyrene top bottom and sides.
- 8. Layer of 15mm triwall front and back.
- 9.Layer of 25mm polystyrene front and back.





CRATING SPECIFICATIONS

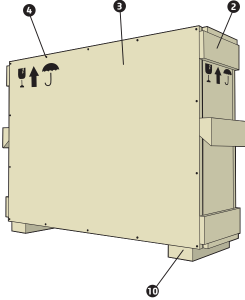


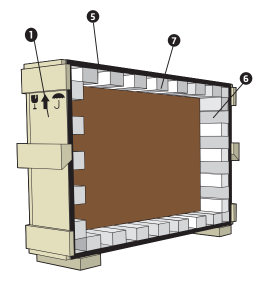
SILVER STANDARD

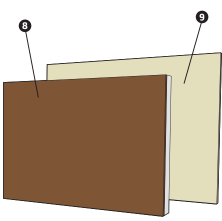
18mm plywood crate with tyvek, polyurethane foam and triwall.

COMPONENTS

- 1. 18mm ply frame.
- 2. 18mm ply corners.
- 3. Front and back 18mm ply.
- 4. Closed with 60mm screws.
- 5. Front lid sealed with neoprene gasket.
- 6. Lined in tyvek.
- 7. 100x50mm polyurethane blocks top,bottom and sides.
- 8. Layer of 15mm triwall front and back.
- 9. Triwall reinforced with 50mm polyurethane strips.
- 10. 45x95mm timber runners.







CRATING SPECIFICATIONS

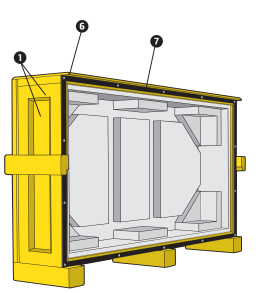


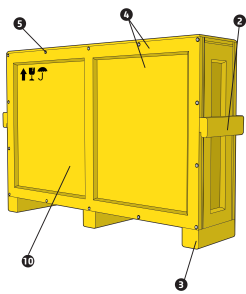
GOLD AND DIAMOND STANDARD

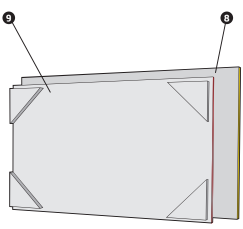
Full museum standard crate with (Diamond) and without (Gold) weather protection.

COMPONENTS

- 1. Frame constructed with 12mm ply reinforced with 75mm batons.
- 2. Rounded timber handles 550mm from floor.
- 3. 95x95mm timber runners.
- 4. Front and back composed of 12mm ply reinforced with 75mm batons.
- 5. Closed using captive bolts.
- 6. Layer of 12mm ply on top.
- 7. Front lid sealed with neoprene gasket.
- 8. Lined in tyvek.
- 9. Lining composed of 25mm and 50mm polyurethane foam.
- 10. Painted or varnished (Diamond).







CRATING SPECIFICATIONS

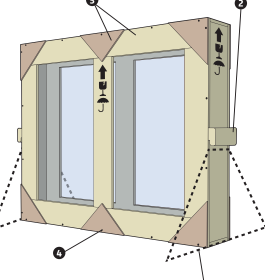


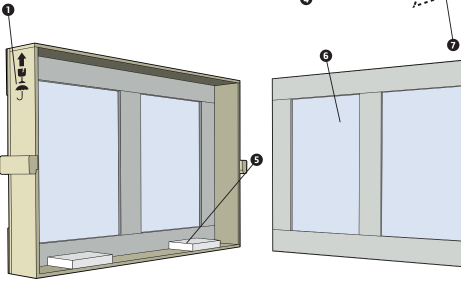
TRANSIT FRAME

18mm travel frame with polythene sheeting, optional A frame and polyurethane support blocks.

COMPONENTS

- 1.18mm ply frame.
- 2. Rounded timber handles 550mm from floor.
- 3. Front and back constructed with 18mm ply frame reinforced with 9mm corners.
- 4. Closed using 60mm screws.
- 5. 50mm polyurethane resting blocks (Optional).
- 6. Sealed with polythene sheeting.
- 7. 'A' frame can be added.
- 8. Metal handles also available.
- 9. Front can be sealed with polythene only.





SOFT PACK SPECIFICATIONS

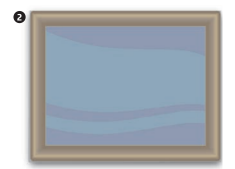


UNGLAZED WORK

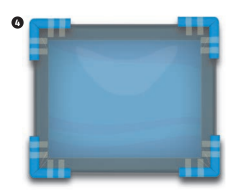
Incorporating glassine, polythene, foam edging and kraft paper, card or triwall.

- 1. Canvas is exposed.
- 2. A layer of glassine is applied.
- 3. A layer of polythene is added.
- 4. Foam corners are added.
- 5. Finished using kraft paper, card or triwall.











SOFT PACK SPECIFICATIONS



GLAZED WORK

Incorporating glass tape, polythene, foam edging and kraft paper, card or triwall.

- 1. Work is glass fronted.
- 2. Glass tape is applied.
- 3. A layer of polythene is added.
- 4. Foam corners are added.
- 5. Finished using kraft paper, card or triwall.



