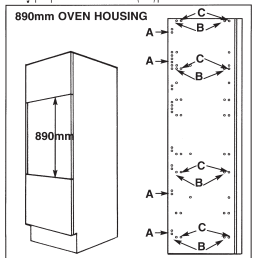
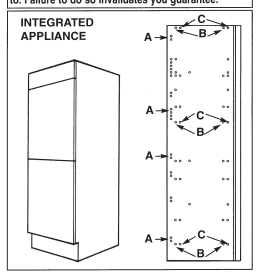
OVEN HOUSING, APPLIANCE HOUSING & LARDERS. END PANEL HARDWARE POSITIONS Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. It is essential that the Appliance Manufacturers OVEN is for 900mm Oven only, (As indicated). Any other size of aperture ie: 600 or 1200mm or special

Failure to do so could result in incorrect fitting or even damage to the items. A = Hinge plate positions B = Mini-fix Bolt (Shelf) positions C = Wooden dowels

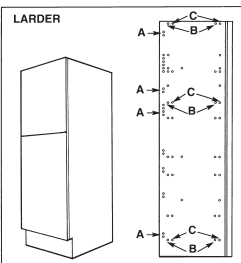


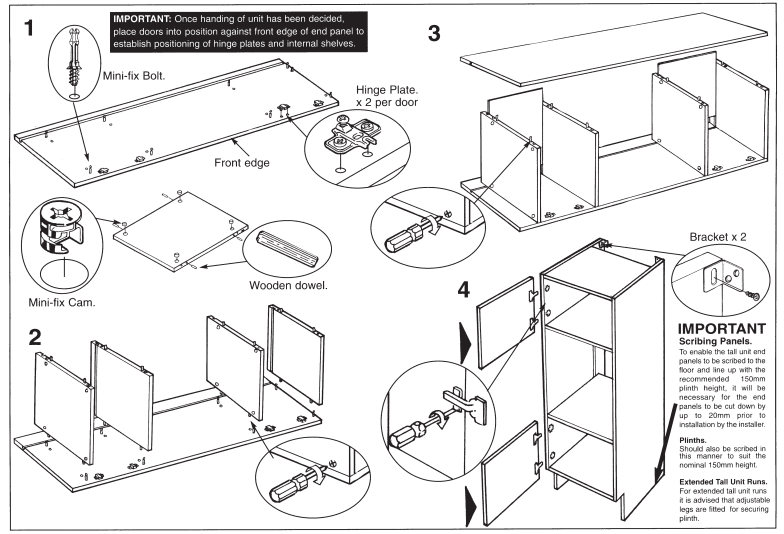
(

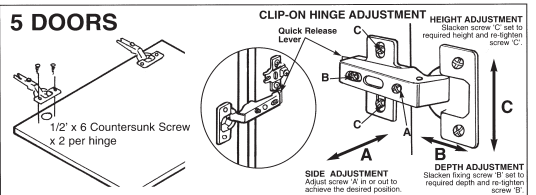
requirement for Ventilation Installation are adhered to. Failure to do so invalidates you guarantee.

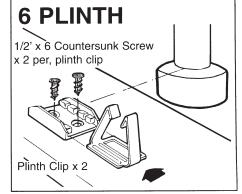


other size of aperture ie: 600 or 1200mm or special Fridge Freezer will be required to be carried out by the customer or installer.



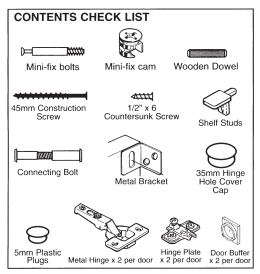


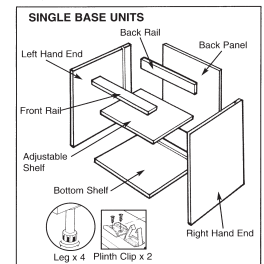


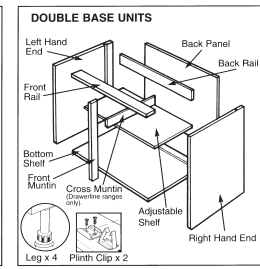


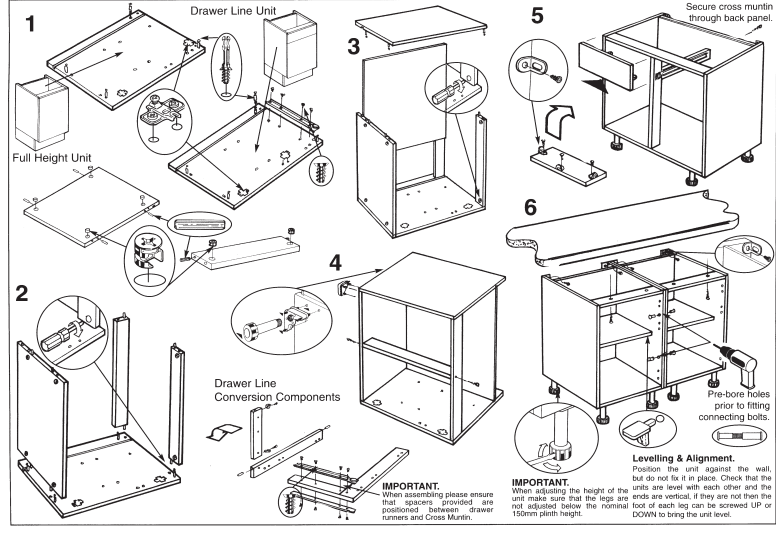
SINGLE & DOUBLE BASE UNITS. END PANEL HARDWARE POSITIONS

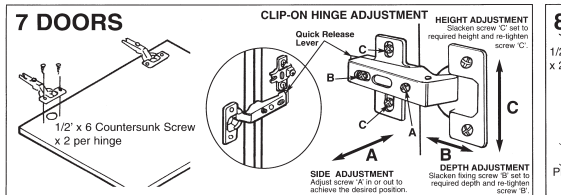
Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items.

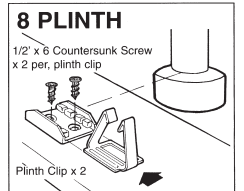




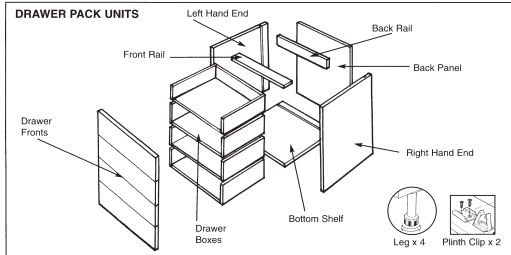


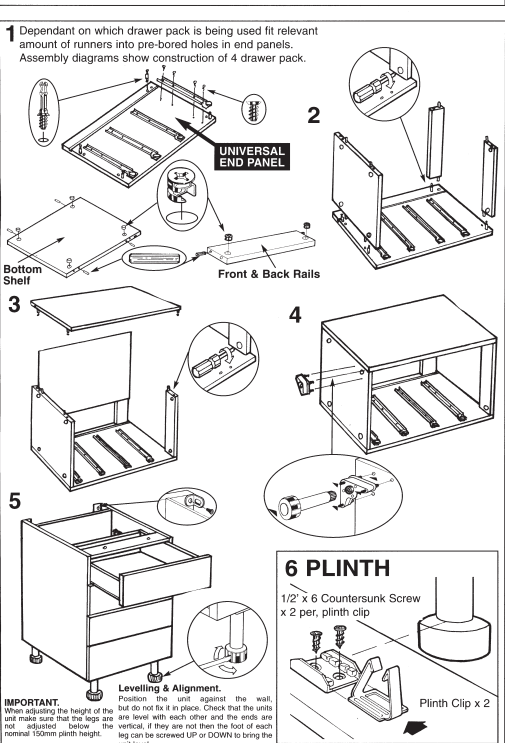




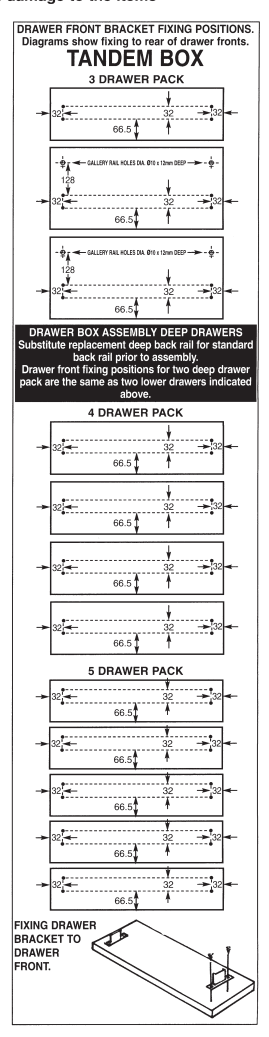


Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items



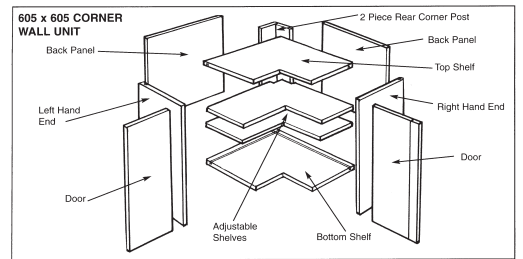


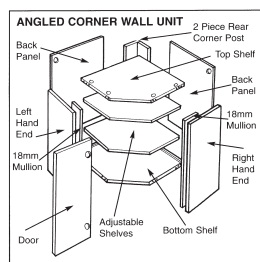
(

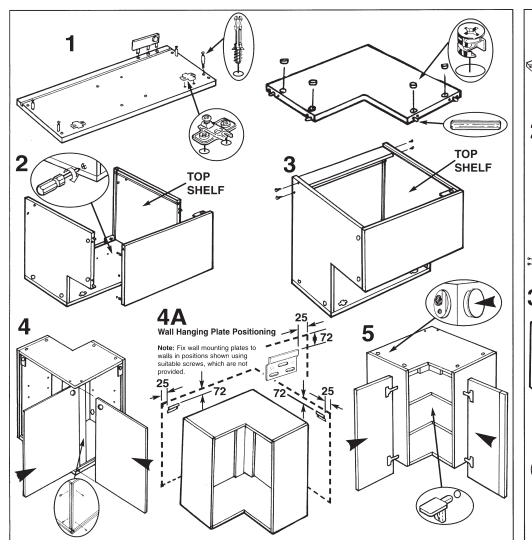


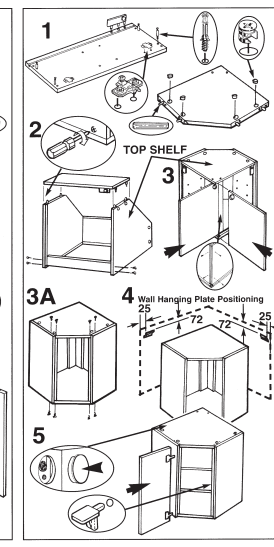
DRAWER PACK UNITS. END PANEL HARDWARE POSITIONS CORNER WALL UNITS. END PANEL HARDWARE POSITIONS

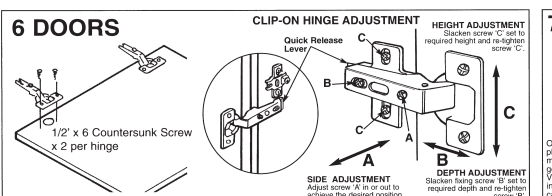
Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items.

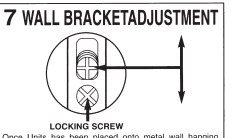










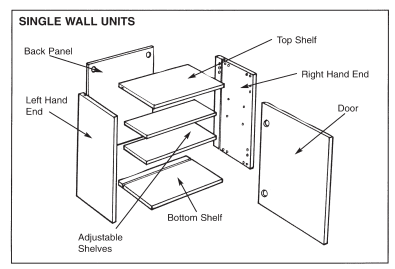


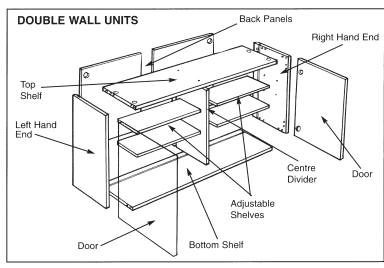
Once Units has been placed onto metal wall hanging plates into required position, adjustment for Horizonta movement is carried out by unlocking locking screw and

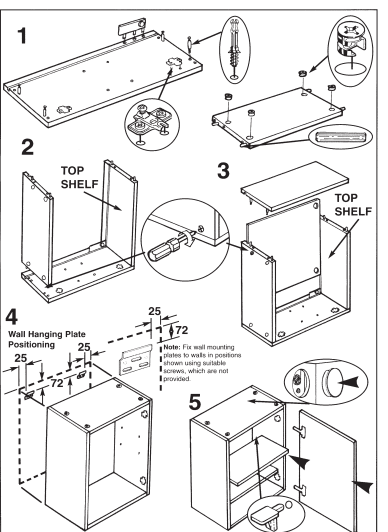
gently moving unit to either side.

Vertical adjustment is carried out by turning upper screw in required direction. Once both operations have been carried out re-tighten locking screw, and fit cover cap.

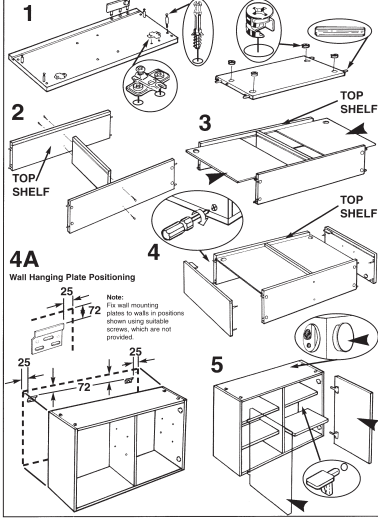
Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items

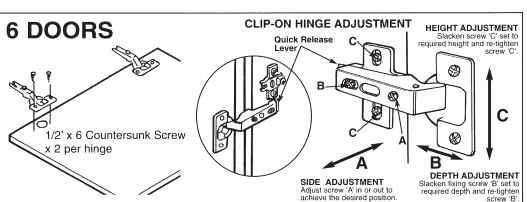






(



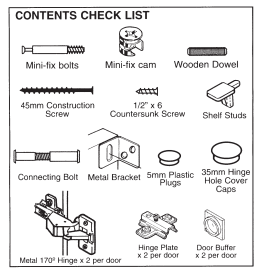


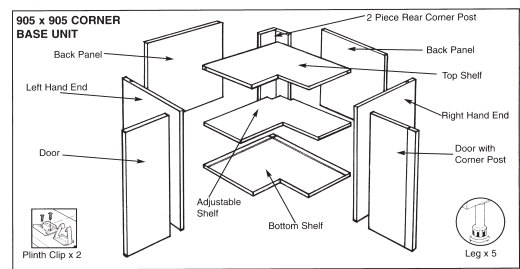
LOCKING SCREW Once Units has been placed onto metal wall hanging plates into required position, adjustment for Horizontal movement is carried out by unlocking locking screw and gently moving unit to either side. Vertical adjustment is carried out by turning upper screw in required direction. Once both operations have been carried out re-tighten locking screw, and fit cover cap.

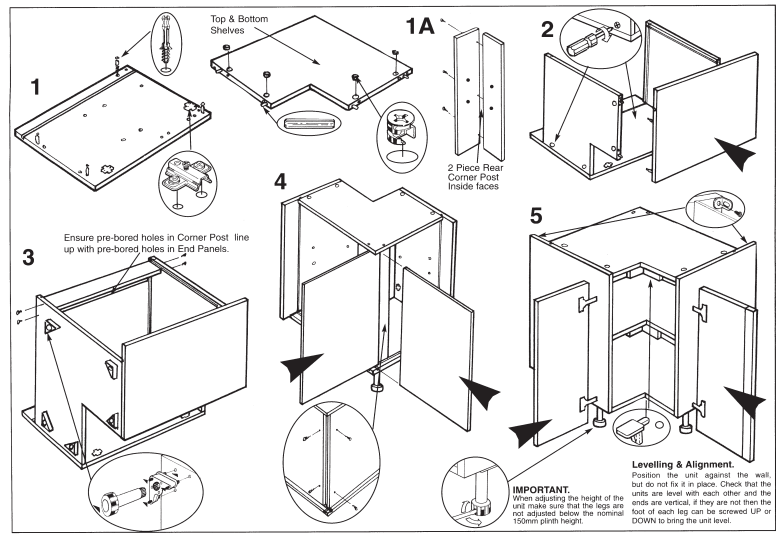
7 WALL BRACKET ADJUSTMENT

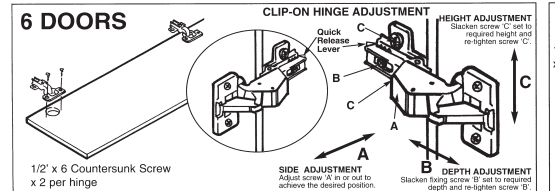
SINGLE & DOUBLE WALL UNITS. END PANEL HARDWARE POSITIONS 905 x 905 CORNER BASE UNIT. END PANEL HARDWARE POSITIONS

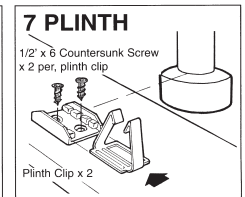
Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items.







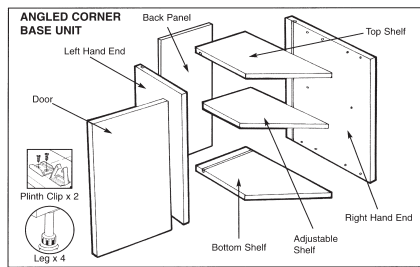


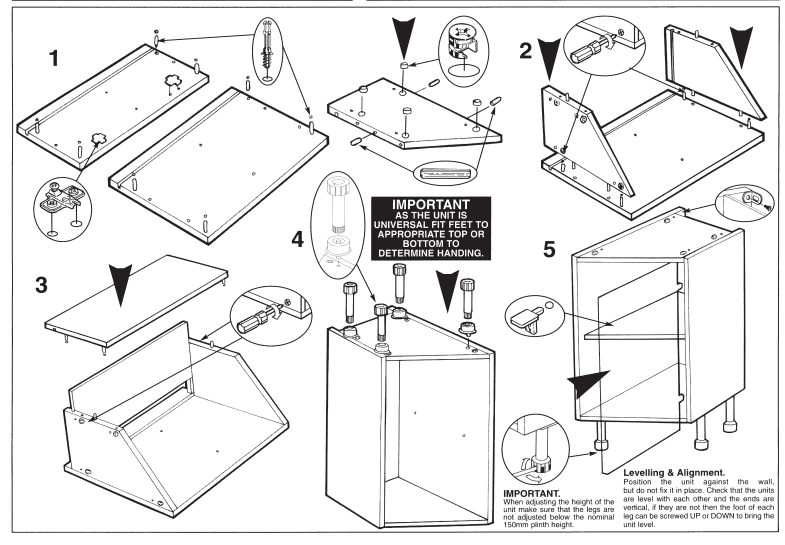


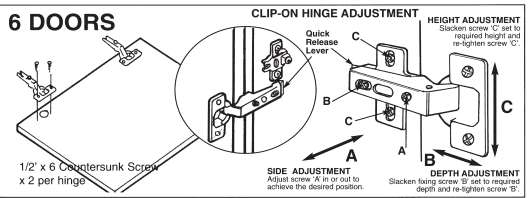
ANGLED BASE UNIT. END PANEL HARDWARE POSITIONS 905 x 905 ANGLED CORNER BASE UNIT. END PANEL HARDWARE POSITIONS

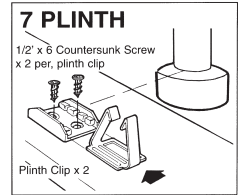
Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items.

INSTALLATION RECOMMENDATIONS 300 Angled Base Unit. 263 Service Void









Please examine these drawings very carefully prior to assembly to determine the correct positions for hardware. Failure to do so could result in incorrect fitting or even damage to the items.

