

Mounting Plate for Molded Melamine Tables

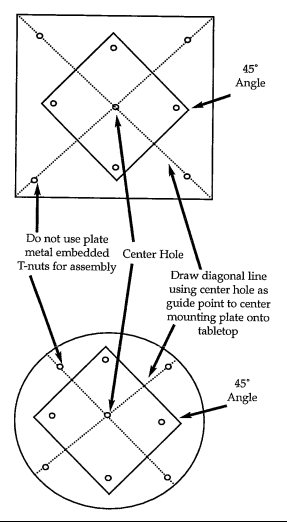
Read All Instructions Before Assembly. Improper Assembly will Void the Warranty!

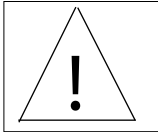


The plate is designed for use on FoodService tables with metal pedestal bases ONLY (base not provided). *Use two 20" plates for 48"x32" table tops

INSTALLATION INSTRUCTIONS - REFER TO SIDE DIAGRAMS FOR VISUAL ASSISTANCE

- CAREFUL! The mounting plate must be centered on the molded melamine tabletop using the predrilled center hole. The plate should be positioned at 45° to the edge of the table. DO NOT attempt to align the plate screw holes with the metal embedded t-nut inserts of the tabletop. Outline mounting plate on table top with pencil or marker.
- 2) Apply a few strikes of Liquid Nails® or similar construction grade quick glue on the mounting plate (glue not provided). Reposition mounting plate on tabletop using predrawn outline. Press firmly (apply weight) all around the mounting plate and allow glue to set according to glue manufacturer instructions.
- 3) Use all five (5) self-tapping screws (provided) and power screwdriver to secure the plate onto the tabletop.
- 4) Position table base on the mounting plate and use the spider as a template to mark the screw holes.
- 5) Pre-drill pilot screw holes into mounting plate and tabletop 7/8" deep.
- 6) Select wood screws (not supplied) of the proper size and length. The screws should go through the spider of the metal base, through the 1/2" mounting plate and into the tabletop approximately 1/4" to 3/8".
- Screw the spider of the metal base onto the mounting plate and into the tabletop.





The use of screws too long for this assembly will damage the surface of the tabletop and will void the tabletop warranty.

Grosfillex does not warrant the assembly of their tabletop onto a metal base. Buyer should select the proper metal base suitable for each size of tabletop. Improper table assembly or selection of metal base may result in product separation and result in bodily injury.