

MCC PROCEDURES FOR SECURING SOLID SURFACE TOPS TO BASE CABINETRY

1/2" Solid Surface: Blocks of wood are adhered to the underside of the counter top that fit between the drawer/cupboard stretchers. This allows for a flat metal mending plate to be screwed to it so the counter will not move while the silicone adhesive dries.

3/4" Solid Surface: Pilot holes are drilled in the counter top underside to accept a wood screw to hold the counter to the cabinet below.

3/4" Quartz (Caesarstone): These are typically secured to the lower cabinet with silicone adhesive. Some cabinet models that include a hutch like the Perfect Fit 12 o'clock have access holes drilled to accept a threaded hex bolt for attachment to the lower cabinet.