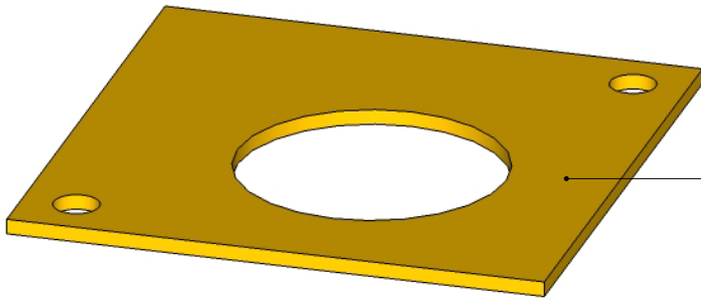
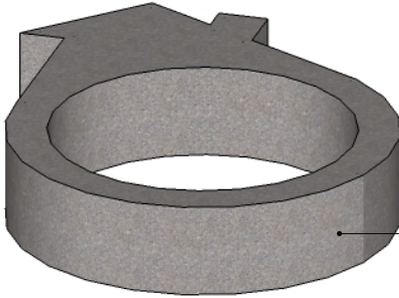


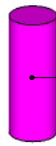
# COMPONENTS



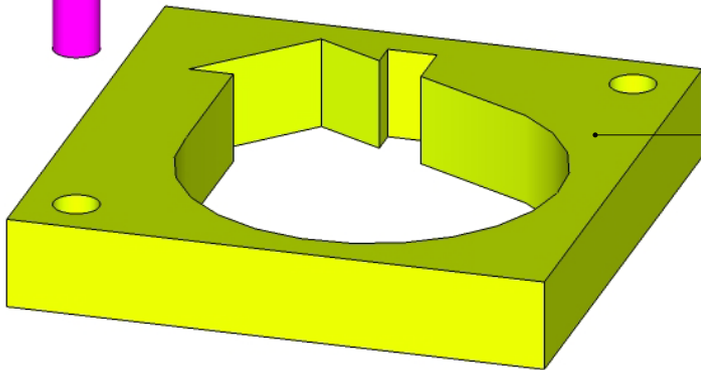
1mm silicone



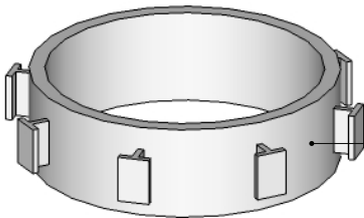
Composite concrete/brick/colour



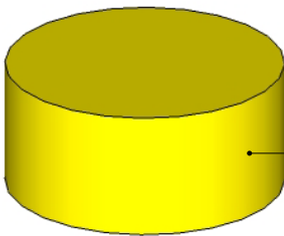
8mm silicone



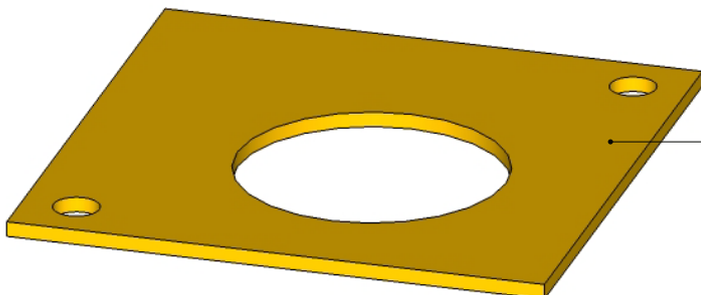
6mm silicone



Silver with internal support rods



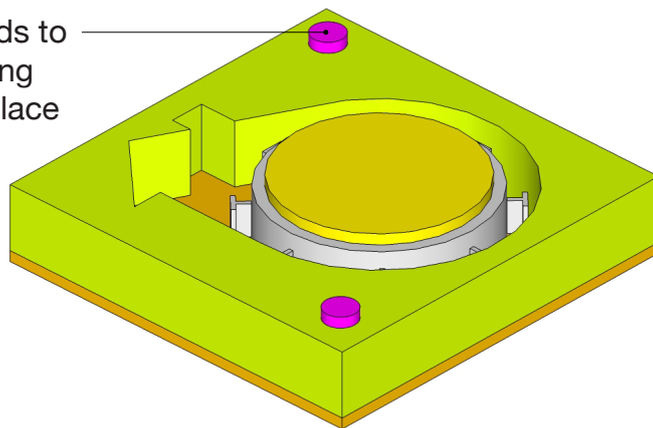
8mm silicone



1mm silicone

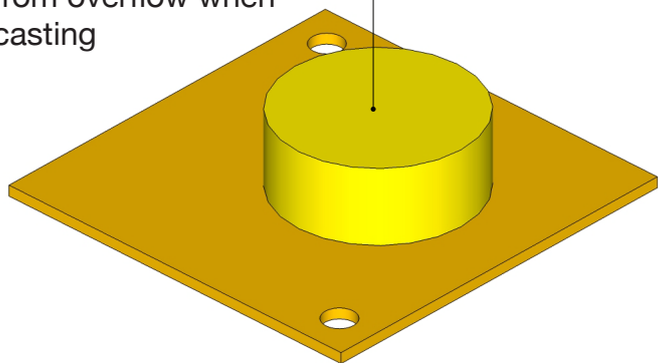
# PROCESS

Inert 8mm silicone rods to hold shaping mould in place

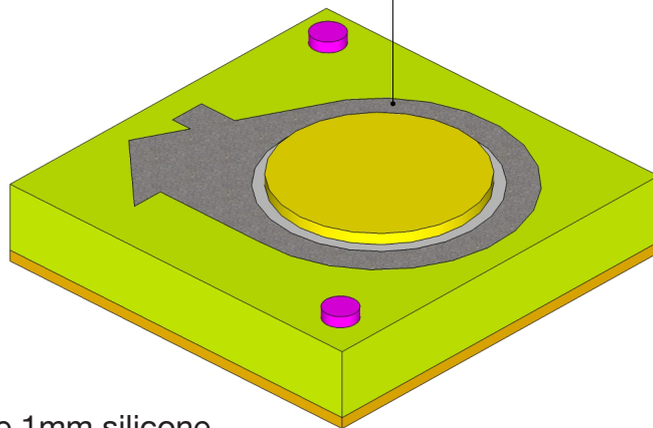


Insert 8mm silicone central support. This will hold the silver ring in place and protect from overflow when casting

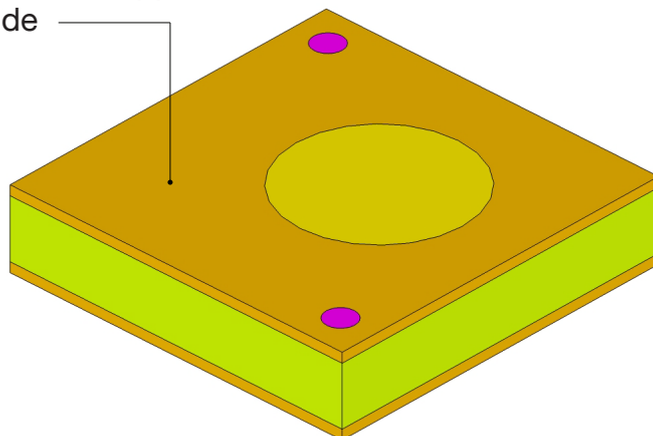
Place 1mm silicone on flat surface



Pour composite concrete material

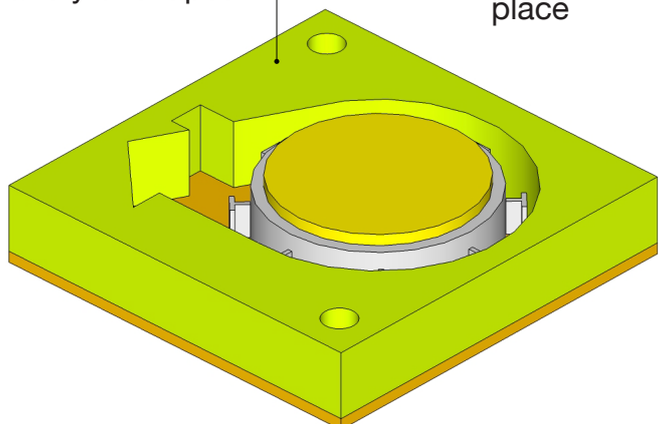


Place 1mm silicone over ring using the rods and central support as a guide

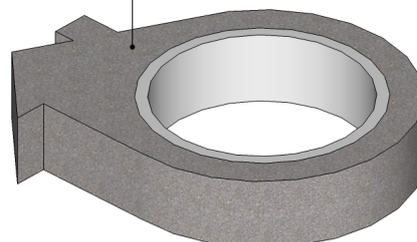


Locate 6mm silicone. Profiles come in a variety of shapes

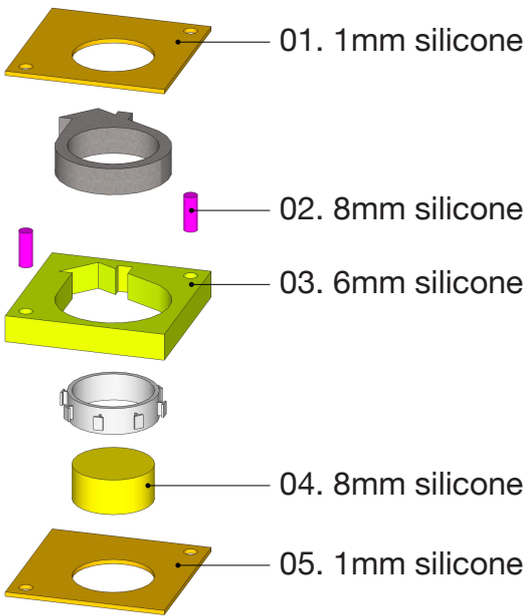
Place silver ring over central support. Small internal rods hold the composite material in place



Remove silicone Sand ring as needed

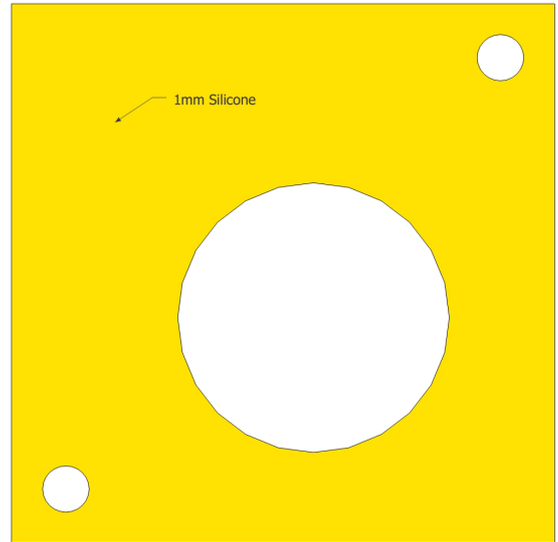
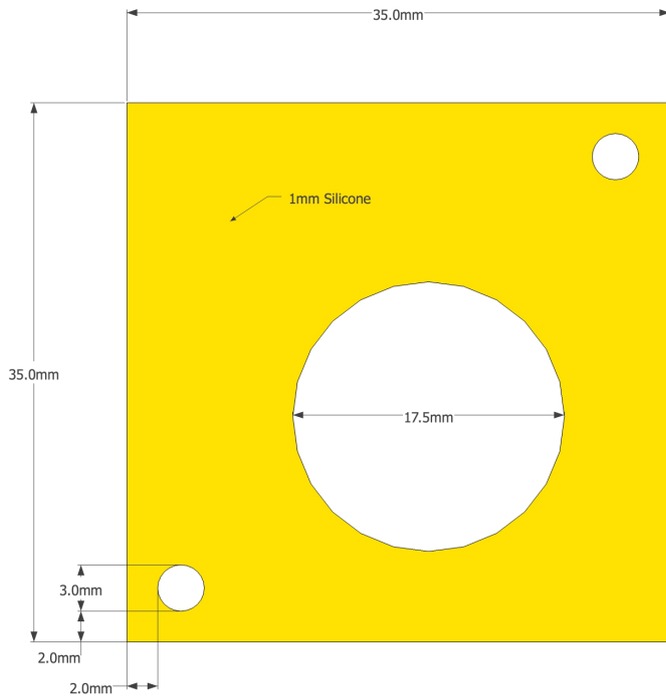


# SIZING: Silicone

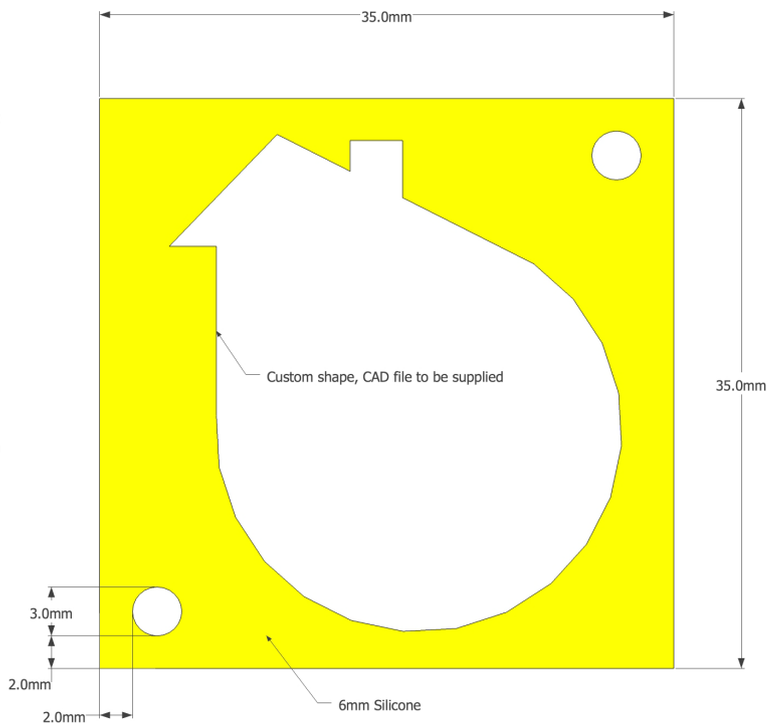
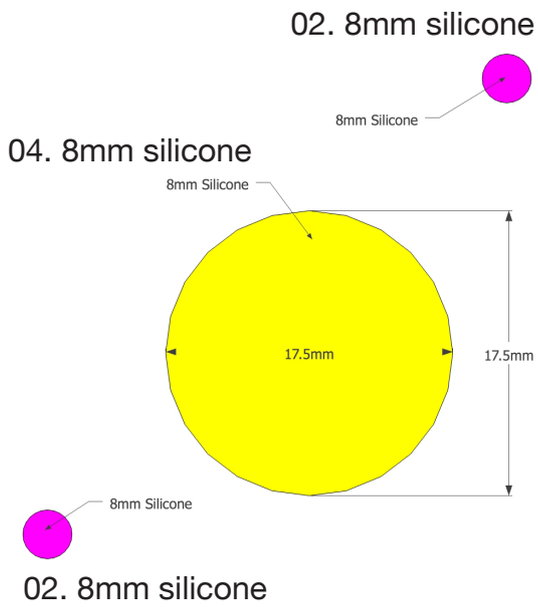


01. 1mm silicone

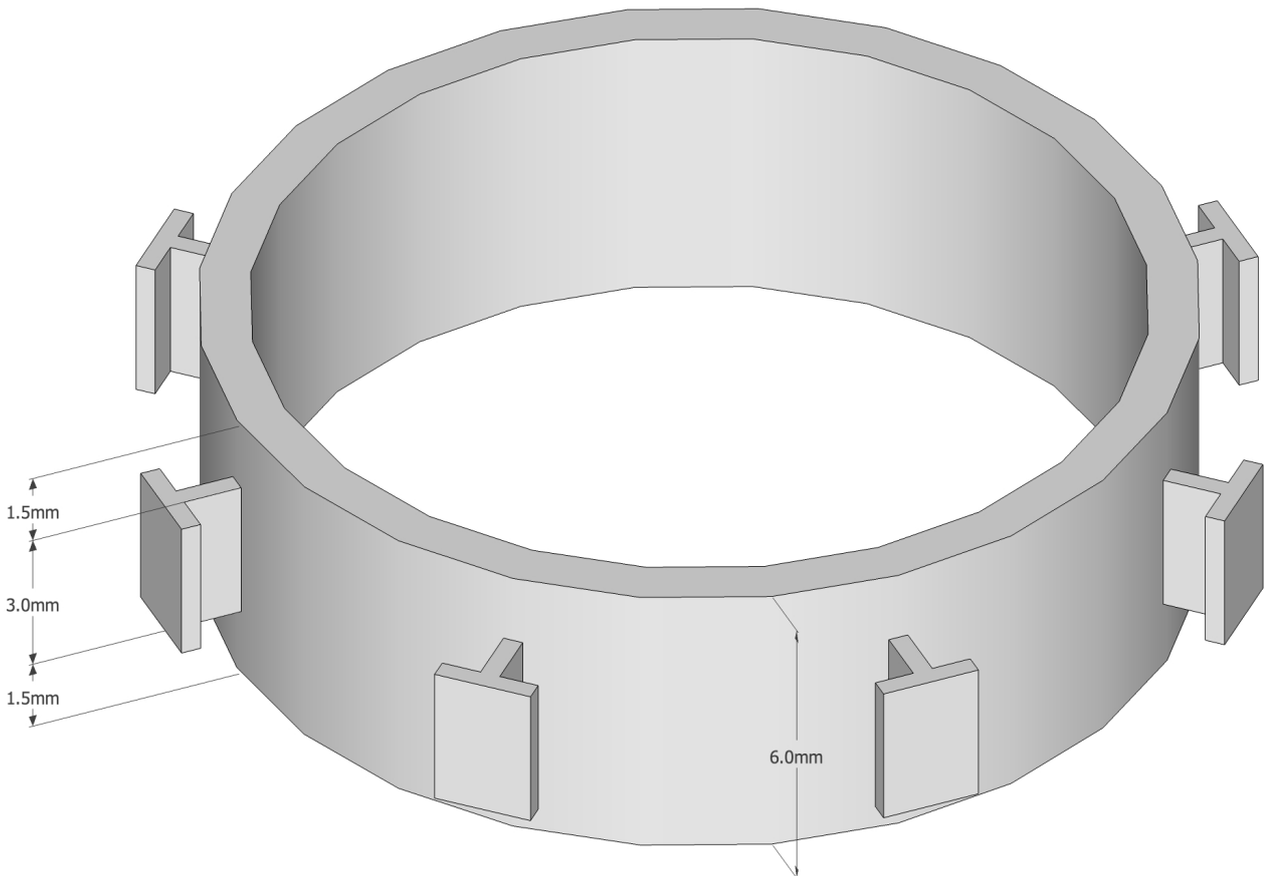
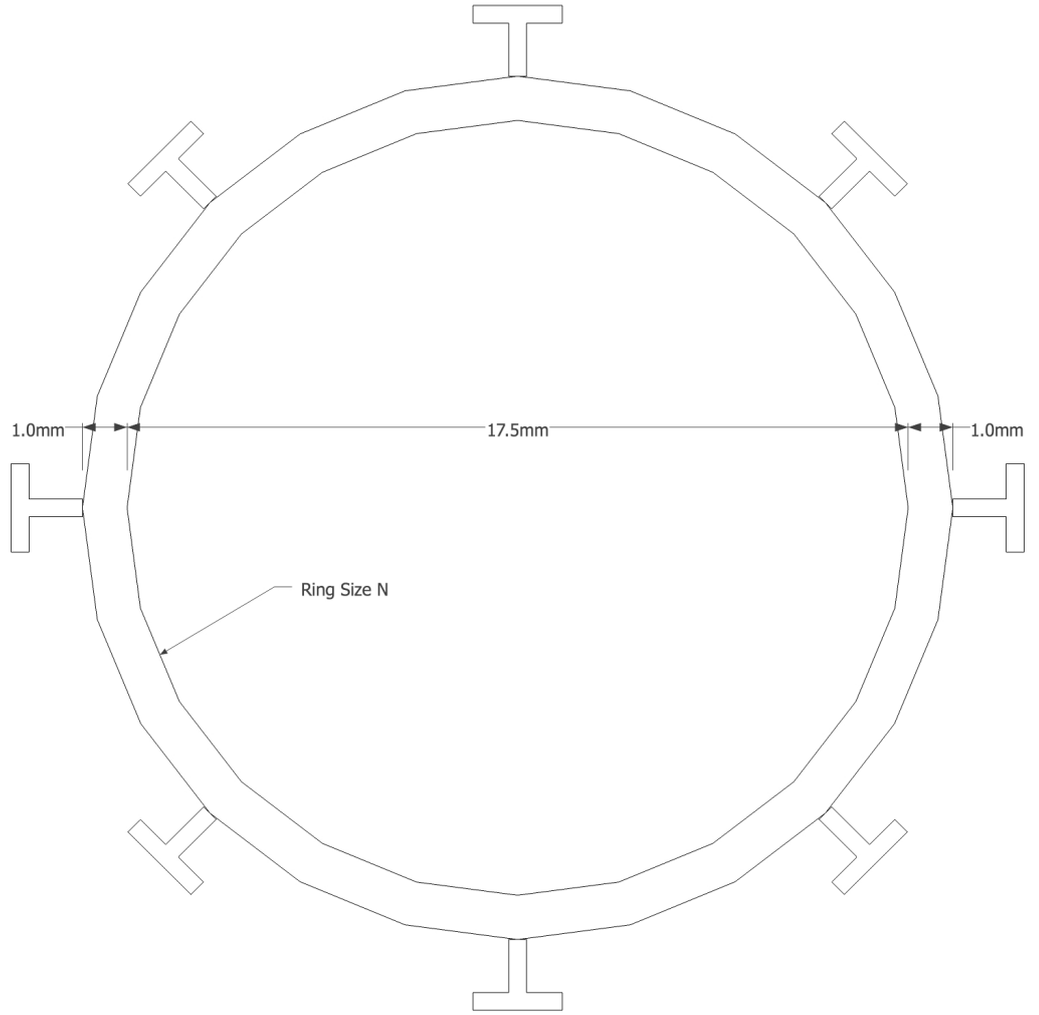
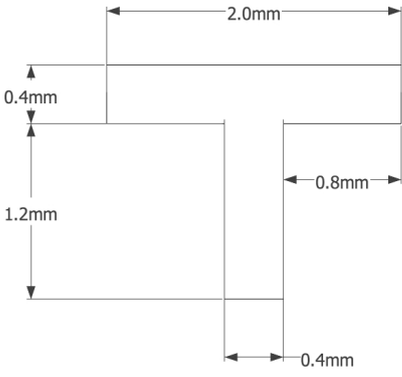
05. 1mm silicone



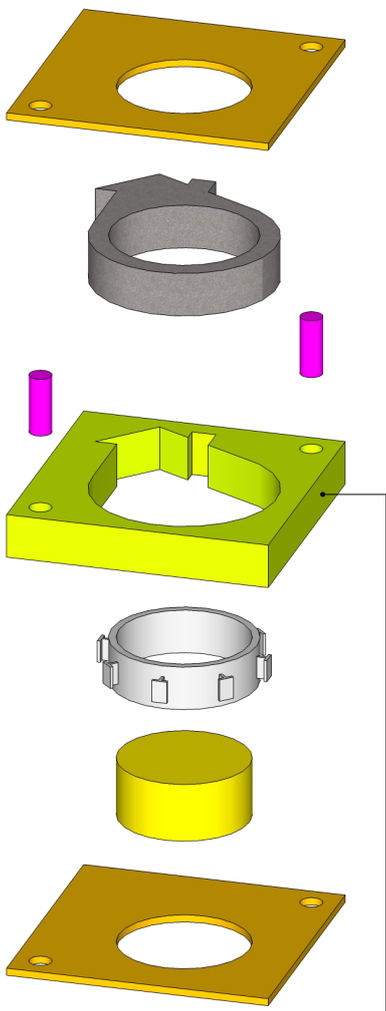
03. 6mm silicone



# SIZING: Silver



# VARIATIONS



03. Unlimited variations to profile. Custom make shapes possible

