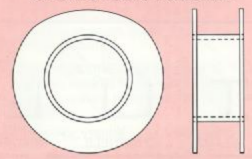
COIL BOBBINS

FOR PROTOTYPES AND PILOT RUNS WHERE QUALITY COUNTS!

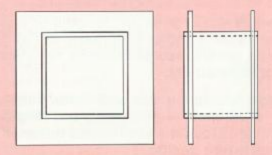
OPEN STOCK TOOLING



GLASS EPOXY - CLASS 155°C

Core sections are cut from 18" tubes molded on any of our thousands of mandrels and sandblasted outside. Flanges are fabricated from sanded G11 sheet stock for a tap-on fit over ends of the core tube and bonded flush with the ends.

BONDED CONSTRUCTION



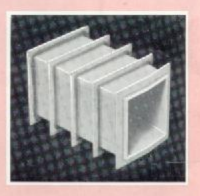
GLASS SILICONE — CLASS 180°C

Core sections are cut from 18"tubes molded on any of our thousands of mandrels and sandblasted outside. Flanges are fabricated from G7 silicone sheet stock, sanded both sides, and fitted over the ends of the core tube with a small offset for bonding on both sides.

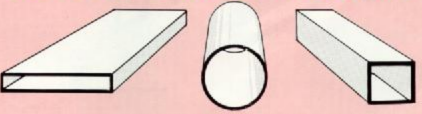


Select your inside core size from our Mandrel List and specify thickness and length of the core — then tell us the outside size of the flanges — we will quote prices.

Notches or lead holes can be put in the flanges — outside corners can be radiused — multi-flange bobbins can be made.



COIL FORM TUBING



Transformer manufacturers rely on our precision made close tolerance coil form tubing for positive insulation of coils wound for common C and E lamination cores! Some describe our product as the "Rolls Royce" of the industry!

Maximum 18" lengths from a published Price List are used for gang winding and we provide cut pieces for the single head coil winder.

Inside corners are .015" R max, and outside corners are broken to prevent cutting of wire during winding.

Select the material you need; save tooling costs by specifying the inside size with one of the thousands of mandrel tools in our Mandrel List; choose a wall thickness of .030", .025", or .020" for a light wall price or if you require a heavier wall of .035" to .060", a heavy wall price will apply. Walls over .060" quoted on request.