

Fabricated Parts

Die Punched · Formed · Drilled Drawn · Scored · Sawed · Cut

Precision Fabricated Parts

Insulators · Washers · Gaskets · Protectors
Switch Covers · Shields · Spacers · Bushings
Flanges · Discs · Grommets · Dust Covers
Light Shields · Standoffs · Fuse Covers
Chart Rollers · Liners · Separators · Shims



Extensive equipment, over 80 years of experience, knowledgeable personnel and an in-depth stock of dielectric, insulating materials gives us the ability to turn out fabricated insulating parts to your exacting specifications. Whether the part you require is produced from a flat piece of material of from a circular, or tubular form, we can manufacture teh intricate shapes and conformations at minimum cost.

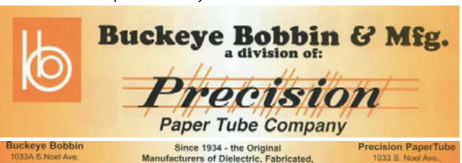
Following is a list of materials with which we are presently working. If there is a specific material you need which does not appear on this list, please let us know.:

Available materials:

Standard Polyester Glass, F-R Polyester Glass Glass Cloth, Dielectric Kraft, Mylar®, Nomex®, Resinite (resin impregnated kraft), Thinwall (pre-impregnated phenolic tubing), F-R Resinite, Natural Phenolic, Canvas Phenolic, Cloth Phenolic.

Trademarks of DuPont®

We schedule production a whichever plant will keep your costs low and will expedite delivery.



Buckeye Bobbin 1033A S.Noel Ave. Wheeling, IL 60090 Phone: 847-279-1283 Fax: 847-279-1286 Email: sales@pptube.com

Since 1934 - the Original
Manufacturers of Dielectric, Fabricated,
Insulating Tubing, Bobbins and Parts for
Electrical/Electronic Manufacturers
www.pptube.com for complete PDF literature.

Precision PaperTube 1033 S. Noel Ave., Wheeling, IL 60090 Phone: 847-537-4250 Fax:847-537-5777 Email: sales@pptube.com

Specialists in Insulating Parts...

Check this list for your requirements. Complete literature available.



DIELECTRIC TUBING: A wide variety of materials for all electrical & electronic applications. Catalog details suggested usages.



FABRICATED ELECTRICAL INSULATING BOBBINS: A wide range of materials is available for fabricated bobbins. Materials can also be combined to meet unique specifications. Catalog details suggested usages.



RESINITE PHENOLIC TUBING: Low cost, high strength phenolic impregnated dielectric tubing for electrical and mechanical applications. 5 grades including U/L flame retardant.