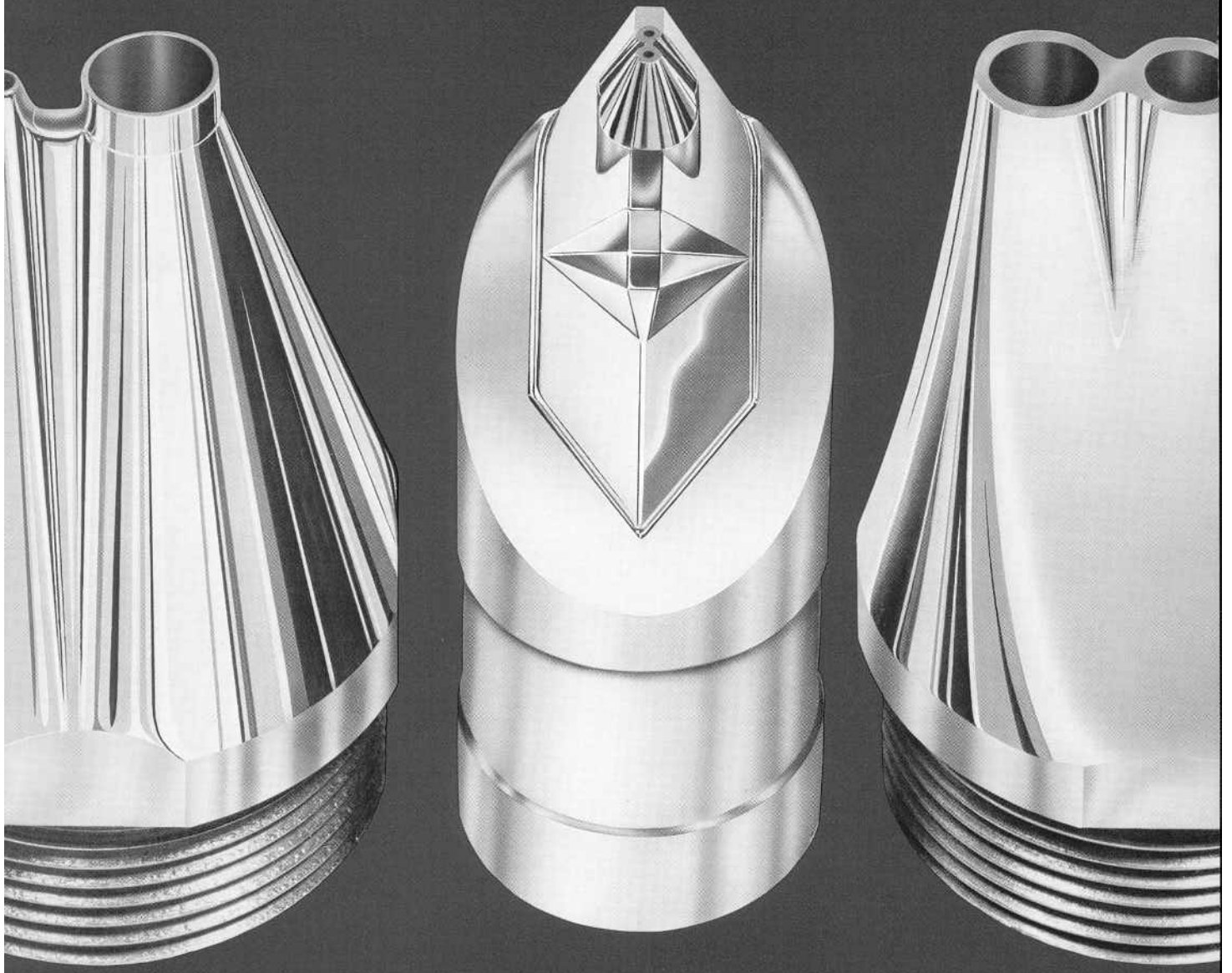
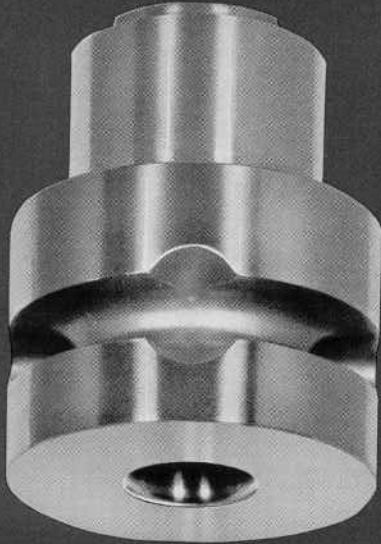


These shining examples  
of the toolmaker's art shine brightest  
where it really counts—  
in the profit picture of every  
cable manufacturer who uses them.



Canadian Tool Engineering Co.





We made each of these special extrusion tools to fit both the machine and the application very, very precisely. It's quite secondary that they look better shiny—that hand polished super smooth finish is there to reduce wear, eliminate voids and increase cable production. And it does those things exactly. But the finish is not their only bright feature:

- Close dimensional tolerances ensure true concentricity of the extruded conductor insulation—and insulation is only as good as its thinnest part.
- The same close tolerances result in insulation thickness that meets specifications without wasting costly insulating compounds.
- Faster setup time means less down time—high production—greater profitability for the cable maker.

We offer complete tooling for all wire sizes made entirely of the best hardened tool steel.

**We're small enough to react quickly and big enough to do it right. Not only can we make the sort of special tools shown, we can deliver when you need them. Just ask any of our customers!**

A few samples chosen from the many:

At left, self-centering dual extrusion tools for foam-skin telephone wire solved setup problems by eliminating manual centering. Below, extrusion dies for various applications. Bottom, a variety of core tubes (also known as wire guides or tips).

