



Precision Science®

Extrusion

Precision Science's manufacturing capabilities provide the possibility of creating extrusion solutions that meet the demanding needs of your products for performance, quality, and precision.

Precision Science has well defined processes in place to meet both your hot and cold extruded product needs.

Extrusion is a process in which both hot and cold extrusion is used to produce anywhere from a small treat up to a 1 lb bar.



❶ Cold extrusion is one of the most important mass manufacturing processes today and extrusion at elevated temperatures allows for considerable changes of shape as needed.

❷ Depending on your volume needs, we have the capabilities to produce up to 1200 lbs per hour.

