

## **Standard Plastic Extrusion Design Guide Lemallore**

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**History. In 1855 a patent taken out by R. Peters in Britain documented the first use a rotating mechanism producing “two centrifugal motions at right angles to each other” by means of beveled gearing, and heat. This rotational molding process was used to create artillery shells and other hollow vessels, the main purpose of which was to create consistency in wall thickness and density.**

**[Rotational molding - Wikipedia](#)**

**This guide provides an overview of the most common manufacturing processes for producing plastic parts and guidelines to help you select the best option for your application. ... Depending on the geometry of a design, ... Plastic extrusion: Plastic is heated and pushed through a heated chamber by a screw.**

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