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DE247 Digital Engineering **Check It Out!**

Protolabs' white paper provides valuable tips for designers to help reduce machining costs and determine where it is appropriate to use machining for plastic parts. Image courtesy of Protolabs.

[Apply Design Tips to Cut Part Production Costs](#) [View White Paper](#)

Machining is a continually evolving manufacturing technology. New equipment capabilities are constantly emerging, and machining is increasingly being used with a wider array of materials, including many plastics. To take advantage of the full capabilities of CNC machining, designers need to stay on top of these advancements and incorporate them into their design methodologies.

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