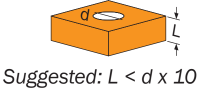
JTC Design Guide - CNC Machining

JTC Max Size: 3000x1200x850mm Advantages High speed High dimensional accuracy Great surface finish Wide material selection Suitable for high volume or one off prototypes	Tips & Tricks Radius internal corners Loosen tolerances where possible Keep all features perpendicular to 6 sides Reduce the number of setups Keep it simple	
	Surface Finishes Polishing	Popular Materials Plastic: ABS, PC, Acrylic
Drawbacks It can be expensive for complex parts and for larger parts.	Sand blasting Painting Plating & more	Metal: SS304, 316 Aluminium 6061, 7075 Plus many more
Tolerances- tolerances according to ISO 2768-1.ZMetal = +/- 0.05mmThe tightest tolerances as standard are +/- 0.05mm for metals or +/- 0.2mm for plastics, otherwise discussed per project.ZMetal = +/- 0.05mmY		
Cavities & Pockets - will always have an internal radius.	Walls - thin walls risk warping and affecting the accuracy of the part. <i>JTC</i> recommends:	
$r > 1/3 \times d$	Metal > 0.8mm	n Plastic > 1.5mm

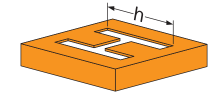
Threads - *JTC* can accommodate and cut metric threads, imperial UNC and UNF, pipe threads among others. All threads should be clearly marked on your 2D drawings. Thread length of 3x the hole diameter is recommended. $L = \bigotimes X 3$

Holes - all holes < 20mm diameter should accommodate standard drill bit sizes, metric if possible. Depth of the hole should be \leq 10x diameter.



Preferred: $L < d \times 5$

Text & Logos - engraved text is better than embossed because less material is removed. Text \geq 5mm high and \geq 0.8mm deep with \geq 0.5mm clearance between letters.



Sans Serif 20 Point h ≥ 5mm