

# **ENGINEERING DESIGN GUIDE**

## **Alloys & Mechanical Properties**

Alloy	Temper	UTS (ksi/MPa)	Yield (ksi / MPa)	Elongation (%)	Modulus (msi)	Density (g / cc)	Conductivity (W / mK)	Thermal Expansion (ppm / °C)	Heat Capacity (cal / gK)
Aluminum 357	T5	42/289	29/200	7	10.5	2.68	152	21.6	0.23
Aluminum 357	T6	48/331	38/262	10	10.5	2.68	152	21.6	0.23
Aluminum 366	T5	44/303	39/269	5	10.5	2.68	152	21.6	0.23
Aluminum A356	T5	38/262	27/186	10	10.5	2.69	159	21.5	0.23
Aluminum A356	T6	46/317	35/241	12	10.5	2.69	159	21.5	0.23

<sup>\*</sup>Above data is typical but may be adjusted for specific applications to balance strength versus ductility.

#### **Dimensional Control**

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Linear dimensions up to 1" / 25.4mm	±0.002 / 0.05mm			
Additional tolerance per additional inch/mm	+0.001 / 0.025mm			
Additional tolerance across parting line	+0.004 / 0.102mm			
Additional tolerance for moving die components	+0.010 / 0.254			
Draft requirements	1° to 2° per side preferred. 1/2° based on application			
Flatness tolerance up to 3" / 76.2mm	0.005 / 0.13mm			
Additional flatness tolerance for each additional inch/mm	0.002 / 0.05mm			
Surface Finish	~ 64 rms or better			
Minimum Wall Thickness	0.060 / 1.5mm depending on geometry			
Thick to thin tolerance	Reasonable			

## Part Size, Tooling & Order

Part Weight	5 grams - 7.5 kg (0.01 - ~16 pounds)., geometry dependent			
Part Projected Area	125 square inches max, geometry dependent			
Tooling	Premium grade H-13 steel. No disposable cores; undercuts will be			
	machined, not cored.			
Economic Order Quantity	500-1,000 pieces typical			

## **Tooling Detail**

#### FILLETS / RIBS

- Intersecting surfaces forming junctions are best joined with fillets to avoid high stress concentrations in both the part and the die.
- Fillets projected in a direction normal to the parting line require draft the deeper the pockets, the larger the draft.
- · Sharp inside surface junctions, acute angle corner conditions and delicate, deep and closely spaced ribs will be reviewed closely.
- Ribs are often used to increase the stiffness of, or add strength to, a part.

#### **EJECTOR PINS**

Moveable ejector pins must be used to eject a part uniformly from the die and will result in either a raised or depressed mark (±0.15").
Location should be discussed to optimize part forming and surface cosmetics.

#### **FLASH**

Nominally +0.010"/0.254mm. Secondary operations to remove flash may include de-gating, trimming, machining, tumbling, and/or blasting.

#### **LETTERING / ORNAMENTATION**

 Options include raised, depressed, or raised in depressed panel, although raised lettering will result in lower die construction and maintenance costs.

### **Secondary Processing**

#### **ONSITE**

#### **TIERED**

- Heat treatment T5 & T6
- CNC milling, turning, 3 & 4-axis, vertical & horizontal
- Surface preparation, finishing, vibratory tumbling
- Stainless steel shot and glass bead blasting
- Light assembly

- Anodizing: functional, cosmetic black
- Plating: chrome, electroless nickel
- Painting: powder coat, E-coat and wet