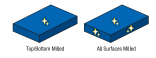
### **Resin Blocks**

Transparent Resin / Glass / Mirror / Engineered Plastic Plates





Rapid Design is a suite of design tools that helps engineers tap into the infinite possibilities MISUMI components provide from design inspiration to designing directly in a CAD platform.

# **STREAMLINE YOUR DESIGN PROCESS**

#### **AVAILABLE NOW**



· Import components into your design

your web browser and CAD platform.

• Easily alter components to match new requirements

Running alongside SolidWorks, inCAD Components allows

you to manipulate MISUMI's configurable components,

research pricing, and access technical information -

without the hassle of navigating back & forth between

· Updated global part number, price, and lead time

#### COMING SOON







Swiftly compare cost and lead time within an existing design.



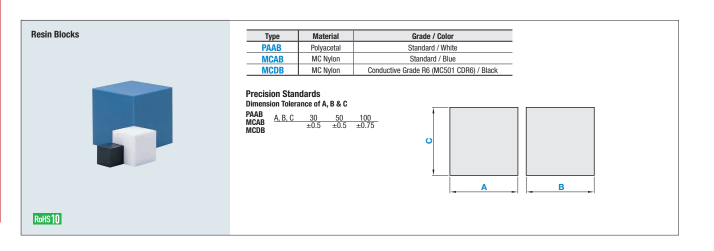




## Save Up To 30<sup>%</sup> Design Time with inCAD Components<sup>\*</sup>

\* Results from MISUMI independent testing averaged 32% design time reduction

Visit rapiddesign.misumiusa.com to access inCAD Components and inCAD Library



Part Number Part Number Example PAAR50



Part Number		
Туре	A(=B=C)	
	30	
PAAB Mcab	50	
WGAD	100	
	30	
MCDB	50	

Alterations	A Dimension	B Dimension	C Dimension
Code	AC	BC	CC
Spec.	Cuts the A dimension. AC = 1  mm Increment $\bigcirc 20 \leq AC$	Cuts the B dimension. BC = 1 mm Increment $\bigcirc$ 20 $\leq$ BC	Cuts the C dimension. CC = 1  mm Increment $\bigcirc 20 \leq CC$

- AC46-BC40



inCAD Library houses hundreds of industrial and factory automation applications using MISUMI components. This free resource gives MISUMI customers fast, easy access to entire assemblies.

Download full CAD assembly

View MISUMI Bill of Materials

· Discover ideas to inspire your next design



A powerful, yet simple aluminum extrusion design tool.



inCAD Components<sup>®</sup>