



**PRECISION
MACHINING
INDUSTRIAL**

Unrivaled Expertise. Unparalleled Results.

AIP's Specialized Industrial Applications: Fortified Through Technical Expertise & Diligent Craftsmanship

We're not your conventional machine shop.

With 35+ years of experience in the industry, our dedicated craftsmen and ties to leading plastic manufacturers allow us to provide you with unrivaled knowledge and consulting in material selection, sizing, manufacturing techniques and more to best meet your project needs.

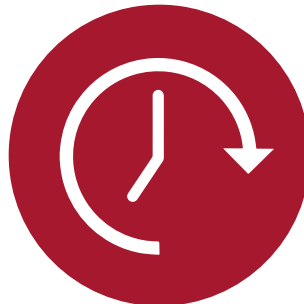
AIP offers you a unique combination of CNC machining, raw material distribution, and consultancy as a reliable source for engineering information for materials such as PEEK, TORLON, ULTEM and more.

Our wide variety of high performance plastic materials, matched with the individual machining techniques required, separates us from the conventional machine shop.



Material Expertise

AIP has experience working with over 100+ plastics & composites.



Quick Turnaround

We offer complex prototypes machined with precision in as little as 10 business days.



Quality Assurance

Precision is ensured with reliable and accurate inspection reports from concept to completion.

35+ Years Experience in Choosing the Right Material for Your Industrial Applications

AIP's extensive material library and expertise includes precision machining for:



ULTEM®-PEI



Torlon®-PAI



Celazole®-PBI



Techtron®-PPS



Ryton®-PPSU



Radel®-PPSU



Duratron®



Nylon®



KEL-F®



PEEK



Acetal



KYNAR®-PVDF

And many more.



NYLATRON is a registered trademark of Quadrant Engineering Polymers
TORLON is a registered trademark of Solvay Polymers
ULTEM is a registered trademark of Sabic Polymers
CIP 121/303B is a registered trademark of Columbia Industrial Products
PEEK 450G/450GL30 is a registered trademark of Victrex Polymers

724 Fentress Boulevard
Daytona Beach, Florida 32114
Phone: 386.274.5335
AIPPrecision.com
AIP.Sales@AIPPrecision.com