

VACCO®

Precision Etched Parts

Automotive • Avionics • Electronics • Filtrations • Medical Devices • Scientific Controls

PHOTO CHEMICAL ETCHING

CAPABILITIES & FEATURES

Variety of Materials

- Stainless steel
- Polyimide
- Nitinol
- Beryllium Copper
- Aluminum
- Titanium
- Iron alloys
- Copper alloys and more

Range of Material Thicknesses

- .0005" to .125" or .12 mm to 3.2 mm

Panel Capacity

- 28" x 68"

Dimension Tolerance

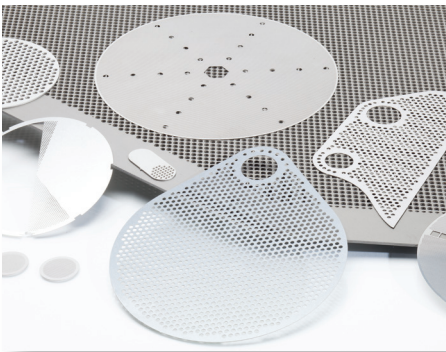
- +/-10% of material thickness
- +/- .0005" standard minimum

Mechanics

- Burr and stress-free photo-etched parts
- No stress introduced to material during chem-etch process

Engineering & Design

- Innovative, custom products
- AutoCAD
- SolidWorks



RELIABLE HERITAGE • INTELLIGENT SOLUTIONS



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