

VACCO®

Precision Etched Parts

Aerospace • Filtration • Fuel Cells • Medical Devices • Scientific Controls

ELECTROFORMED PARTS and SCREENS

PRODUCTS AND CAPABILITIES

HIGH PRECISION, TIGHT TOLERANCE, DIMENSIONS IN THE MICRONS

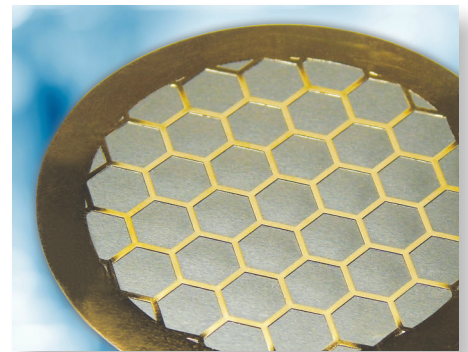
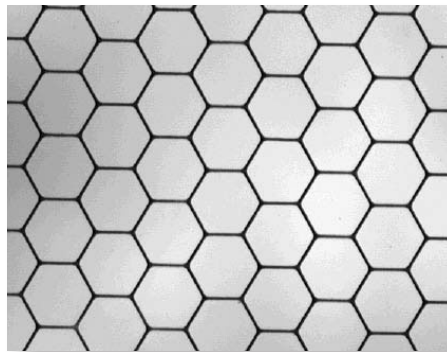
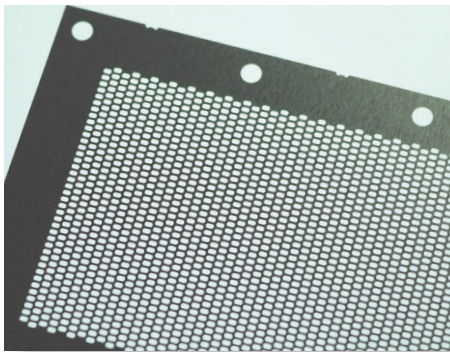
- Produced with nickel in varying degrees of hardness, brightness and malleability
- Material thickness between .0003" (8 μm) to .006" (150 μm)
- Tolerances generally +/- .0003" (8 μm) but vary slightly by application
- Through holes and features as small as 15 microns
- Parts can be produced with multi-level features

TYPICAL PRODUCTS

- Metal Encoders Wheels
- Electroformed Screens
- Lead Frames
- Printer Components
- Shadow / Deposition Masks
- Micro Filters
- Micro Valves
- Wire Mesh (as small as 1,000 mesh)
- Molds
- Sieves

MARKETS / INDUSTRIES

- Filtration
- Medical
- Electronics
- Masking
- Avionics
- Aerospace
- Life Sciences
- Electronics
- Textile
- Printer



RELIABLE HERITAGE • INTELLIGENT SOLUTIONS



www.vacco-etch.com

626.443.7121 ex.472

email: etch@vacco.com