Precision Metal Mesh

DIMENSIONALLY STABLE • PRECISION HOLE SIZE • INTRICATE FEATURES

FLAT, SMOOTH SURFACE • EASILY CLEANED • TAPERED APERTURES
High quality Micro-Etch® products are close tolerance, precision etched perforated metal screens that have established new standards for precision, dimensional stability and discharge efficiency. They are manufactured from 300 series stainless steel in a photo chemical machining process that allows precise control of hole size and placement.

Micro-Etch screens offer numerous advantages over conventionally stamped metal products, including the ability to achieve very small holes and the elimination of burrs. And unlike woven materials, Micro-Etch screens are dimensionally stable and provide greater efficacy in cleaning and back-flushing applications.

**Micro-Etch® Stainless Steel Screens**

- Precise hole sizes
- Tapered apertures
- Dimensionally stable
- Burr-free material
- Easily cleaned
- Complex designs possible
- Low development costs

**Capabilities:**

- Hole sizes from .003” to .024”
- Perforated area 18” x 21” sheets
- Hole size tolerance + - 15% of material thickness
- Hole taper or “bevel” equally etched from both sides, or coned
- Various metal hardnernesses available

Micro-Mesh® Electroformed Screens

Micro-Mesh® electroformed screens feature extremely precise apertures in very close tolerances for use in sorting, screening and sifting in a variety of applications. They are available in a broad range of mesh sizes with holes as small as .0003” in diameter.

The electroforming process results in a fine-line mesh that is more precise than other mesh processes. Its flat, smooth surface also makes it easier to clean, reducing particulate entrapment common with other screen materials.

Standard Micro-Mesh products are available in nickel, copper and gold.

Micro-Mesh® Precision Sieves

The electroforming process is used to create Micro-Mesh® precision sieves, high tolerance instruments used in sorting, sifting, and screening a variety of materials both in laboratory and manufacturing environments. The flat, smooth surface of the mesh and the close tolerance result in improved cleaning, with less clogging and particulate entrapment common with other types of sieves.

The quality nickel mesh is supported by an etched grid of nickel-plated copper/nickel. The support grid may be placed above or below the mesh material, and is mounted in three inch, eight inch or twelve inch diameter stainless steel frames (metric sizes also available). Pans and covers are also offered for a complete classification system.

Micro-Mesh® precision sieves are produced in compliance with ISO specification 3310 and ASTM specification E-161-87. Test data and a certificate of compliance are available for each sieve produced.
**Industrial Netting** is a converter and marketer of specialty netting, mesh and screens for a variety of industries. Our principal product lines include extruded plastic netting and precision metal mesh and screens.

The primary markets we serve include filtration and separation, research and technology, automotive, building and insulation, aquaculture, and general industry.

Industrial Netting is a service company, offering a wide range of in-stock products, converting and fabricating services, and other support services to customers worldwide. Our goal is to provide high quality products and an equal degree of quality service to our customers.

---

**Fabricating**

Please inquire about our fabricating services

---

**Stocking**

Ready availability

---

**Prompt Delivery**

Immediate shipments

---

**Easy Ordering**

Web services, prompt quotations

---

Certified ISO 9001 by ANAB

Industrial Netting

27 Years of Excellence 1981-2008

7681 Setzler Pkwy N., Minneapolis, MN 55445
800-328-8456 (in USA and Canada)
Phone: 763-496-6355 Fax: 763-496-6356
e-mail: info@industrialnetting.com www.industrialnetting.com

Industrial Netting is an ISO-9000:2000 certified company.