



800-257-5241

COMPASSWIRE.COM



COMPASS™

— WIRE CLOTH CORP. —

Looking for solutions? Let Compass point the way.

YOUR SOURCE FOR FINE MESH SCREENS AND PARTS FOR OVER 40 YEARS

Our extensive inventory allows us to meet almost any mesh requirement from stock. Need onsite support? Contact us today and a representative will assist you.

Our fine mesh screens are carefully manufactured by our experienced team. These screens are designed to separate solids from liquids, or to segregate dry material into various sizes. Our screens are fabricated to ensure maximum screen life through efficient product performance.

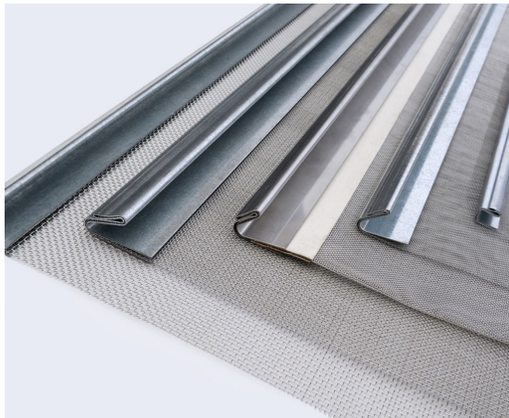
INDUSTRIES SERVED



INCREASE SCREENED MATERIAL

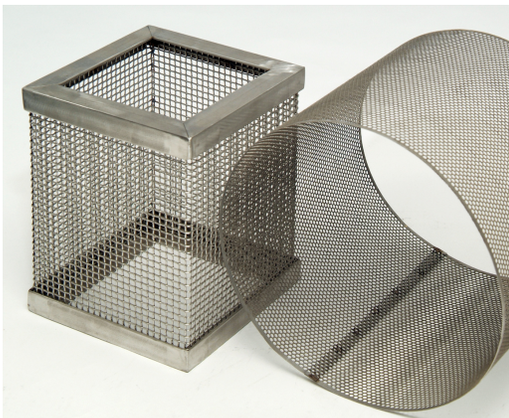
EXTEND THE SCREEN LIFE OF YOUR CURRENT EQUIPMENT

DECREASE MACHINE DOWNTIME



VIBRATORY HOOK SCREENS

Vibratory replacement screens - based on your specifications - are available for ALL OEMS. Available in both standard and custom sizes, our replacement screens offer maximum surface tension, giving you efficient performance and long life.



CUSTOM FABRICATIONS

Need a custom screen or other fabricated item? Send us your sketch, drawing, or blueprint and our team of engineers and fabricators will manufacture the item to your specifications.

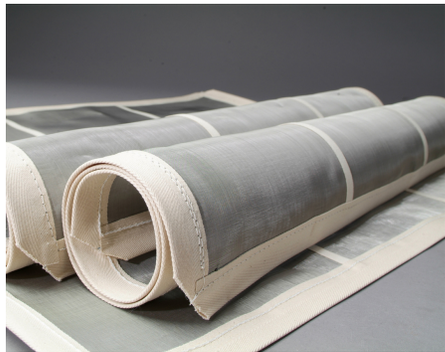
NO MATTER WHAT OEM, WE'VE GOT YOU COVERED

Andritz Sprout-Bauer
Deister
Derrick
Eriez
FMC
Great Western

Hewitt-Robins
Midwestern Industries
Mogenson
Pfening
Rotex
Seco

Sweco
TEA (Thermal Engineering)
Telsmith
Universal
W.S. Tyler
AND MORE!

FABRICATED EDGED SCREENS



BONDED EDGES

Made of natural cotton webbing with hot melt adhesive and developed specifically for food grade applications. This edge allows operating temperatures up to 300 degrees F, and is heat sealed for maximum screen edge life.



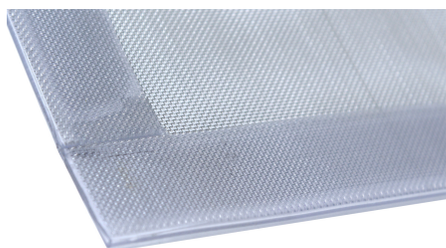
HIGH-TEMPERATURE EDGES

Our high-temperature edged screens are specifically formulated for processing materials at temperatures up to 600 degrees F.



POLYESTER EDGES

Polyester edges permanently adhere to both polyester and nylon woven wire cloth, forming edges that are an integral part of the screen without the need for sewing.



VINYL EDGES

Our vinyl edges process materials when sanitary conditions are crucial. We offer washable, FDA-approved, and bacteria-proof screens.

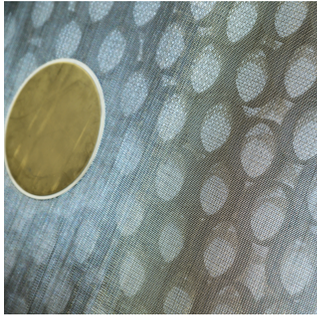


METAL EDGES

Used for heavier applications such as scalping or ball support. These edges are available in mild steel, stainless steel, and galvanized steel alloys.

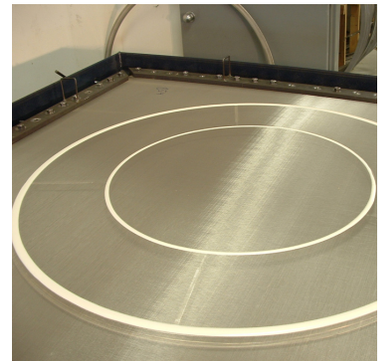
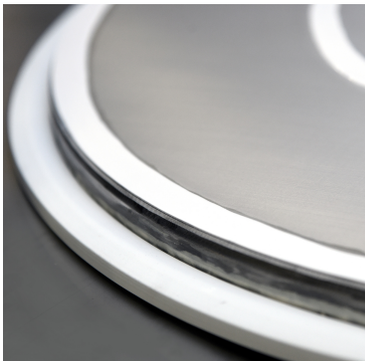
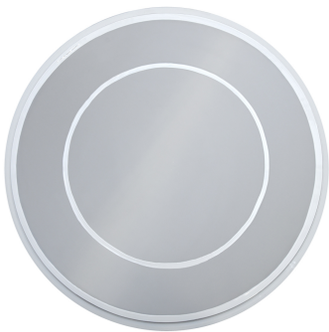
ROUND AND PRE-TENSIONED SCREENS

Pre-tensioned screens for your original manufacturer's equipment offer even and efficient tensioning of both metal and synthetic wire cloth. Used to separate solids from liquids, or separate dry material into various sizes, these screens are fabricated to ensure maximum screen life through efficient product performance. These screens can be epoxied or welded; epoxy approved for FDA applications are available.



ULTRASONIC SCREENS

Ultrasonic screens create a secondary, ultrasonic vibration that prevents blinding on fine meshes. We can retrofit screens of any size and design with ultrasonics, and the technology is suitable for use in all vibratory screening applications.



WE CARRY A FULL LINE OF REPLACEMENT PARTS!





COMPASSTM
— WIRE CLOTH CORP.
THE SCREENING PROFESSIONALS

WE ARE AGILE.

WE ARE QUALITY FOCUSED.

WE ARE COMMITTED TO CUSTOMER SATISFACTION.

CALL US TODAY
FOR A QUOTE

ABOUT US

Compass Wire Cloth maintains one of the largest and most complete roll good and cut piece inventories in all meshes, alloys, and wire diameters in the industry.

SCREENS

Aggregate Screens
Edged Screens
Round Screens
Pretensioned Screens
Custom Fabrications

CONTACT US

800-257-5241
sales@compasswire.com
1942 N Mill Rd
Vineland, NJ 08360