



GERARD DANIEL WORLDWIDE

PRETENSION SCREENS

GDW-EAST

Corporate Offices
34 Barnhart Drive
Hanover, PA 17331
Tel: 800-232-3332
Fax: 717-633-7095

GDW-TULSA

Space Center
Bays 7178-7182
7101 East 38th Street
Tulsa, OK 74145
Tel: 888-331-3031
Fax: 918-251-0375

GDW-WEST

13055 Jurupa Avenue
Fontana, CA
92337-6982
Tel: 951-361-1111
800-635-8296
Fax: 951-361-1112

GDW-CANADA

205 Courtney Park Dr. W
Mississauga,
Ontario L5W 0A5
CANADA
Tel: 905-670-8558
800-561-5903
Fax: 905-670-4961

GDW-EUROPE

Mountmahon
Industrial Estate
Abbeyfeale,
County Limerick
IRELAND
Tel: 353-68-31284
Fax: 353-68-31377

Our quality Pretension Screens are made to fit equipment manufactured by Sweco, Midwestern, Kason, Vibrecon, TEA, and other original equipment producers. The tension of the screen is provided by epoxy resin or carefully controlled spot welds. Our entire range of round Pretension Screens are shipped with a gasket attached, made from approved FDA components, to speed screen changes.

Each of our Pretension screens uses a rolled foundation ring made from high quality 304 stainless steel. The ring is seal welded to eliminate your product from getting trapped inside the rolled form which provides a cleaner contact surface for your finished product.

Uniform screen tension is built into every screen we make. This will provide a more consistent finished product, increased throughput yields, while reducing premature screen failure.

Our Pretension Screens are available in the following sizes:

18", 24", 30", 40", 48", 60" and 72"

Other sizes and recovering of customer supplied rings are available by request. Other types of screens also available by request are Turbo Screens, Avalanche Screens and Self-Cleaning Screens using sliders or neoprene balls.

For a quote or when ordering, please provide:

1. The ring size.
2. Epoxy or Spot Weld mounting.
3. Make or model of the equipment.
4. Mesh size, wire diameter, and alloy (along with backup screen if required).
5. Center mounting hole requirement.



pretension screens



food grade epoxy edge



pretension screens