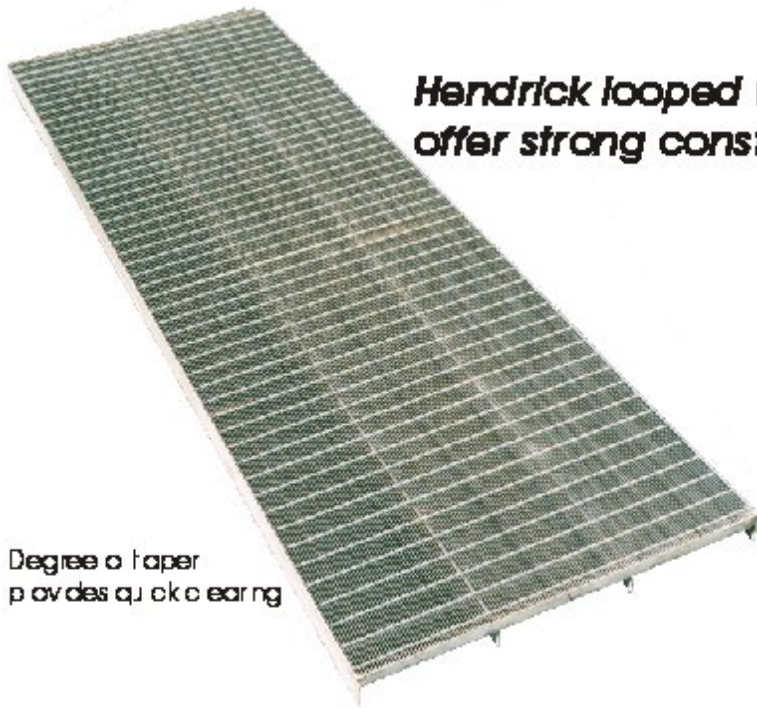


FLAT TOP LOOPED WIRE SCREENS

Hendrick looped wire screens offer strong construction

Degree of taper provides quick bearing



Pressed shoulders make spacing an integral part of the wire



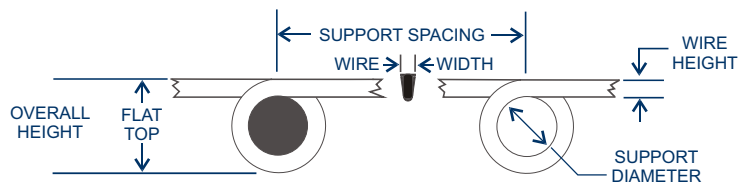
Accurate openings are assured by the Hendrick unique wire coining process

- Wires are assembled on solid cross rods and driven tightly together
- Profile wire width, height, and taper are designed for lateral and transverse strength
- Rod ends are swaged to securely unify the screen
- Loops are skip or continuously welded for extra strength
- Hendrick construction does not depend solely on welding to hold the screen together

Designed for efficiency in **dewatering, filtering, sizing, and sifting**,

Hendrick Looped Wire Screens are available for all standard O.E.M. vibrating or stationary equipment.

Whether your needs are for **baskets, cylinders, revolving or stationary screens, cross-flow sieve screens, or vibrator screen panels**, Hendrick gives you all the advantages of **operational efficiency, confidence in construction integrity, and savings through long life.**



In addition to standard sizes, requirements for special shapes and sizes can be met.

Smaller or larger openings are available on request.

*We provide complete fabrication services.
Standard O.E.M. mounting and framing systems can be provided or we
will help design a system to your specifications.*