

A close-up, high-angle photograph of the Livewire screen media. It shows several parallel strips of the screen, each consisting of a dark grey, textured rubber strip with a repeating diamond-shaped pattern of raised, interlocking wires. The strips are arranged in a slightly overlapping, perspective view, creating a strong sense of depth and texture.

BOOST PRODUCTIVITY. REDUCE BLINDING & PEGGING.

SELF-CLEANING SCREEN

Durex Livewire® is a self-cleaning screen, featuring molded rubber strips that hold high-strength wires in place. Providing better screening action than traditional woven wire and greater open area than polyurethane, this screen media is designed to boost production by reducing costly, time-consuming blinding, plugging, and pegging problems — while also delivering superior wear life.

WHY LIVEWIRE® SCREEN MEDIA?

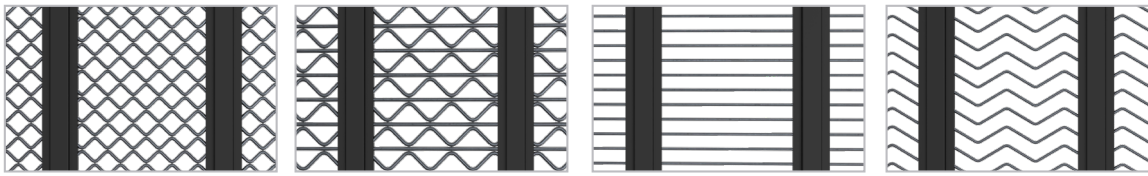
- **Increased throughput** with self-cleaning screen.
- **Wire options based on application** — Durex XT high-tensile or stainless-steel wire for increased wear life.
- **Greater open area** than urethane screens.
- **Better screening action** from individually vibrating wires.
- **Compression-vulcanized rubber strips** available in a variety of four different sizes to match given application for large or fine separation.
- **Greater wear life of rubber strips** under environmental conditions that may adversely affect thermoplastic polyurethane.

WHY DUREX PRODUCTS?

With our modern facilities and expertly trained technicians, Durex wire cloth is built precisely to your individual specifications, using the most superior grades of steel. Strict in-process and end-product quality control procedures ensure our customers receive the highest-quality screen cloth, designed and built to meet their unique application requirements.

LIVEWIRE® SCREEN MEDIA

AVAILABLE IN A VARIETY OF PATTERN TYPES TO SUIT YOUR APPLICATION



Type DR:
Diamond Rubber

Type AR:
Accuslot® Rubber

Type SR:
Straight Rubber

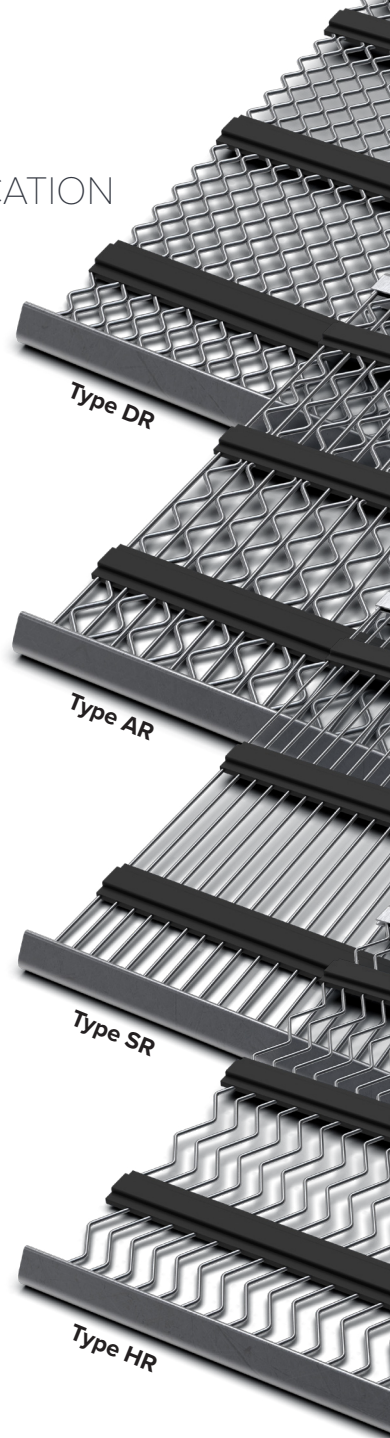
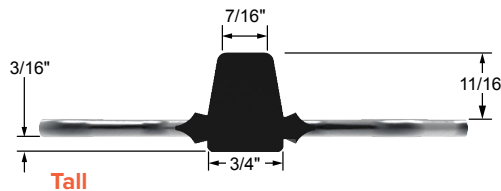
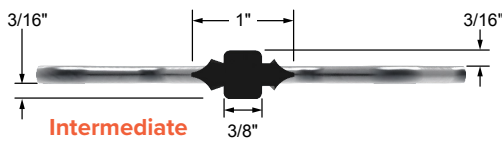
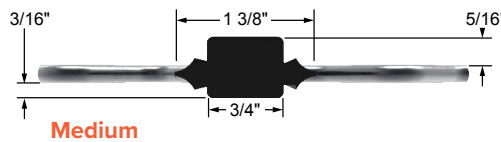
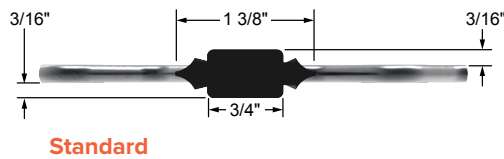
Type HR:
Herringbone Rubber

SPECIFICATIONS

| Opening | Blinding | Pegging | Sizing | Open Area | Heavy Load |
|---------------------------|----------|---------|--------|-----------|------------|
| Diamond Rubber | Ideal | Ideal | Ideal | Good | Ideal |
| Accuslot Rubber | Ideal | Good | Good | Good | Ideal |
| Straight Rubber | Good | Good | Fair | Ideal | Good |
| Herringbone Rubber | Ideal | Ideal | Fair | Ideal | Fair |

RUBBER CROSS-SECTION DETAIL

(Note: Rubber dimensions may vary slightly; flash will wear off during use.)



ASK ABOUT OUR SCREEN MEDIA LINES

- **Woven and Slotted Wire Screen Media:** Square, Rectangular, Long-Slot Triple Shoot, Mesh
- **Self-Cleaning Wire Screen Media:** Livewire®, Accuslot®, Vibraspan®
- **Modular Urethane and Rubber Screen Media:** Classic, 2000, Knock-in-Bar, P-Pin, P-Pin Maxi
- **Side-Tensioned Screen Media:** Armor®, Cable-Reinforced, Urethane and Rubber, Perforated Plate
- **Large-Opening Screen Media:** Flame-Cut Plate, Bolt-Down Rubber, Grizzly Bars

ASK ABOUT OUR LINERS AND ACCESSORIES

- **Magnetic, Plain, Plug-Weldable, and Bolt-On Liners:** Urethane, Rubber, Ceramic-Embedded
- **Accessories:** Side-Tension Rails, Tension Wedge Assembly, J-Bolts, U-Bolts, Donuts, Spray Pipe Seals, Profile Impact Pads, Stringers, Bucker Bar Covers, Skirt-Board Lining, etc. — Steel, Urethane, Rubber
- **Linings for Concrete Plants and Trucks:** Urethane, Urethane-Ceramic, Rubber-Ceramic

DUREX PRODUCTS, INC.

112 West First Avenue, Luck, WI 54853

customerservice@durexproducts.com

715-472-2111

www.durexproducts.com

