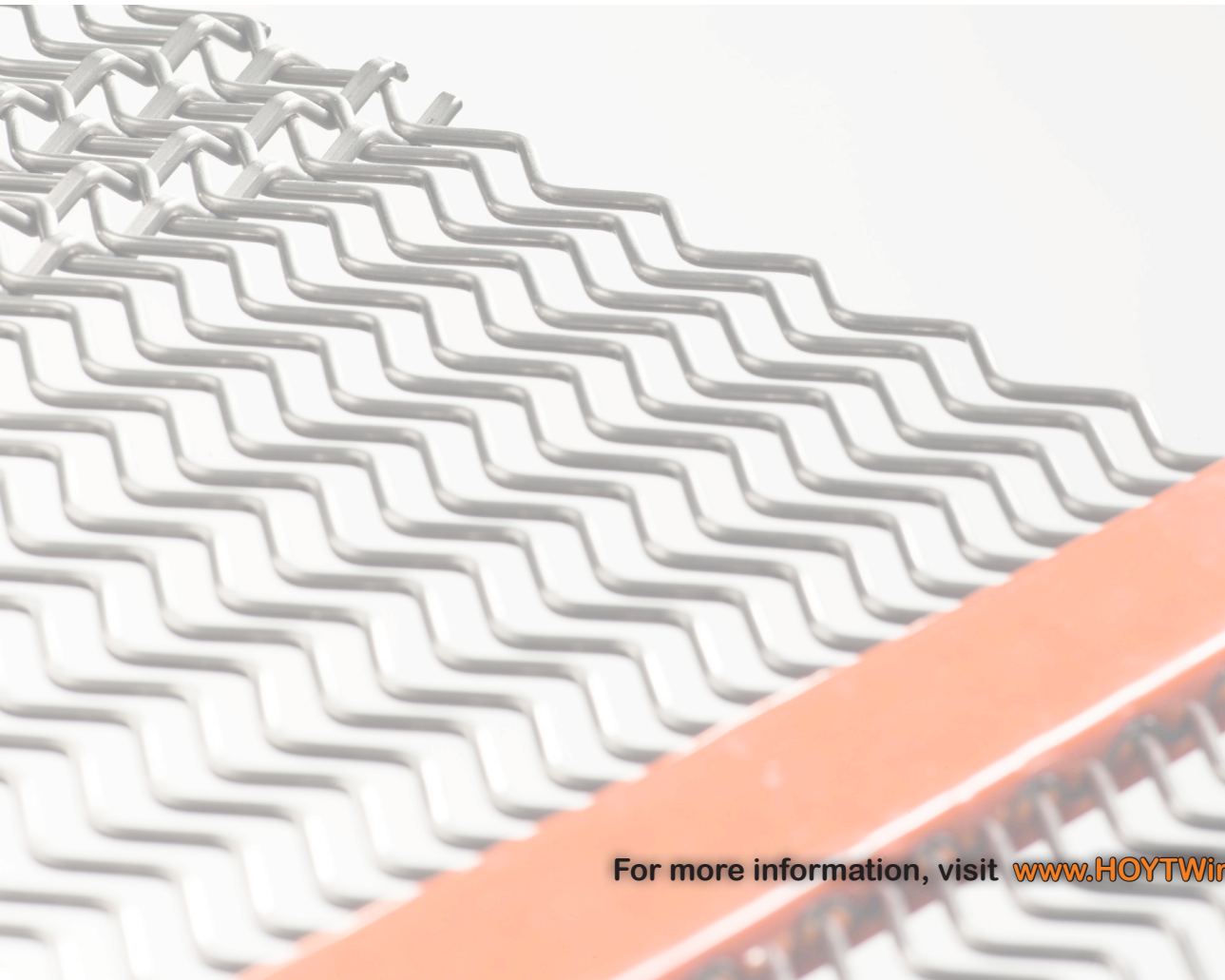
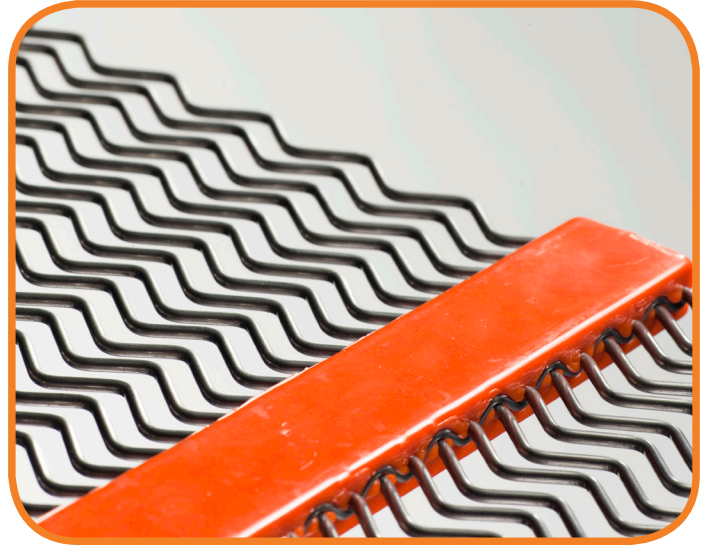


HOYT H-Wave Screens

Superior Efficiency.

The Hoyt H-Wave Screen employs a uniformly crimped herringbone design engineered to provide ultimate screening efficiency in severe blinding conditions and offers sizing control.

- Extremely effective in screening dry-manufactured sand, agricultural lime, mulch and wood chips.
- Can increase production in screening fine, sticky materials or other lightweight but difficult-to-screen materials.
- Ideal for screening RAP asphalt and other, similar aggregates, as well as for removal of super-fine material.
- Available in Supertough™ oil-tempered or full hard stainless steel, and may be ordered with polyurethane-coated cluster wires for maximum wear-life.



For more information, visit www.HOYTWireCloth.com

Superior Service.

Every HOYT sales engineer is an expert in the industry and serves HOYT's customers exclusively. Our team assists each customer as an individual and can advise on the best custom solutions for greater productivity.



Cutting Edge Design – Field engineers develop design solutions to common screening problems resulting in lowered costs and heightened profitability and productivity for customers.

Continued Development – Constant dialogue with customers enables HOYT to develop products to answer individual needs and deliver the highest quality product.

Customer Service and Industry Knowledge
Our customers can always depend on technical support from our sales and customer service teams. Each member is highly trained to answer questions and give professional industry advice.

Made in the USA – All HOYT Wire Cloth products are manufactured in the USA. We are proud to contribute to the health of the American tradition of manufacturing.

Diversity – HOYT's products serve a wide variety of industries from crushed stone, recycling and architectural application.



HOYT WIRE CLOTH

Lumsden Corporation
P.O. Box 4647 • Lancaster, PA 17604
(717) 394-6871 • Fax: (717) 394-1640



For more information, visit www.HOYTWireCloth.com