

SELF-CLEANING SCREENS

- Engineered to decrease your cost per ton
- Effective use of available deck screening surface area
- Greater specification produced per unit time
- Increased screen life
- Newly innovated polyurethane strips. Wires vibrate independently from one another at different frequencies preventing material build-up
- Solves the toughest and most severe screening problems while maintaining materials in specification
- Reduces blinding and pegging for fast effective screening
- Extensive range of openings
- No modification required of crowned deck



EL-XTRA D-Series

The “D” series is ideal for exact sizing of passing material while increasing screening efficiency. All wires are independent of one another and form effective square openings. The “D” series produces a high quality, consistent product and is extremely effective in most general applications.



EL-XTRA T-Series

The “T” series is designed for larger sizes and is reinforced for heavier loading and higher energy impact materials. The alternating straight and crimped wires form triangular openings that are designed to absorb greater impact while maintaining accurate sizing under heavier load conditions.



EL-XTRA S-Series

The “S” series delivers maximum throughput and is ideal for the removal of fines, which produces a cleaner retained product. Overall blinding is significantly reduced when screening wet adhesive materials. The “S” series can also be used to produce high volume dry product in certain applications. Not to be used when it is important to retain chips, silvers and elongated materials.



EL-XTRA Harp Series

The Harp series is designed in a standard piano wire screen style with maximum open area. It is most efficient in the dry screening of sand, gravel, loam, topsoil, mulch, compost, golf sand and more.



EL-XTRA HL-Series

The Clean Slot series is designed with alternating straight and crimped wires in a slotted screen design with an elongated opening. Unlike a traditional slotted screen, the crimped wires absorb energy and vibrate rapidly providing a “self-cleaning” action. This weave works well in high moisture applications such as desanding, and effectively pulls fines for super pave specifications.