

HIGH VIBRATION WIRE SCREEN

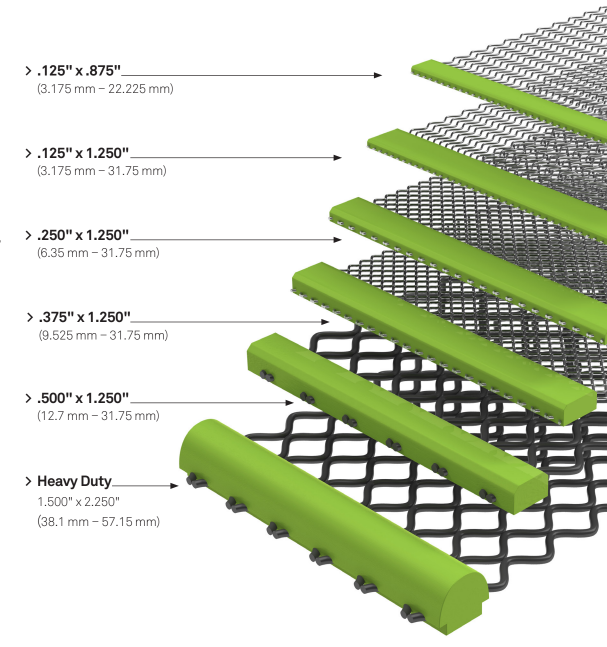
STRIPS, OVERLAPS & SIDE SEALS

Increase the size of the standard strip 1/8" or 1/4" (3.175 mm or 6.350 mm) to a 1/2" (12.7 mm) strip to extend the screen's wear life or move up to the heavy-duty strip.

The addition of a **heavy-duty** strip shield is ideal for heavy loads, abrasive rocks, scalping applications, large-sized material and larger openings.

Increasing the size of the standard strip can also reduce material dispersion to the sides by making stronger channels along the screen.

If a larger strip size is required, please request it when submitting a quote.

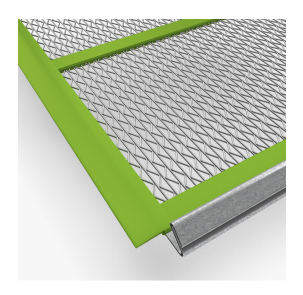


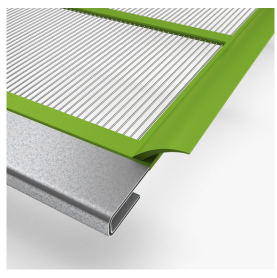




HIGH VIBRATION WIRE SCREEN

STRIPS, OVERLAPS & SIDE SEALS





OVERLAPS

Highly recommended and offered as standard on tensioned Series D,T and S with openings of 3/8" (9.5 mm) or less.

Optional on panels with larger openings up to 2" (50.8 mm).

SIDE SEALS

Optional on all end-tensioned FLEX-MAT panels to prevent oversized material from passing between the screen cloth and screen box sides.

