

Screen Faster

Get more material on the ground FASTER! MAX Kleen screens are designed with independently attached wires that vibrate at a higher frequency than woven wire - efficiently stratifying material to pass it through the screen FAST! And when you work with Samscreen, your screens will be delivered FASTER too!

Screen Smarter

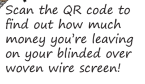
MAX Kleen is designed SMARTER - effortlessly cleaning itself to maintain maximum open area, while producing an in-spec product!

Screen Tougher

100% North American raw materials, 100% US manufacturing, and rigorous quality standards = a screen that performs better and lasts longer... up to 40% longer than woven wire!



Does your screen look like this or like this at the end of the day?





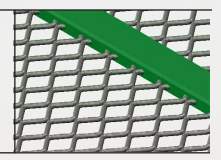
www.samscreen.com | 1-800-667-4767 | info@samscreen.com

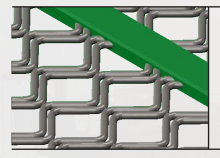
A MAX Seen for every Material Challenge

Kleen-D

Challenge: Woven wire pegging & blinding + slow thru-put + excessive wear

Solution: A self cleaning Kleen-D for a one-to-one woven wire replacement, faster thru-put, and 40% longer wear life.





Kleen-DD

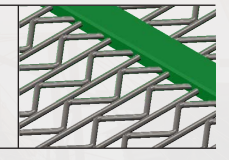
Challenge: Woven wire excessive wear from high impact and/or abrasive material + pegging & blinding

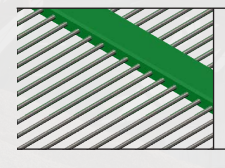
Solution: An ultra tough, self cleaning Kleen-DD for double the wear life of woven wire.

Kleen-V

Challenge: Woven wire sizing control + excessive wear from high impact material + pegging & blinding

Solution: A self cleaning Kleen-V for precision sizing, high impact resistance, and 40% longer wear life.





Kleen-P

Challenge: Long-slot woven wire blinding from sticky, damp material + slow thru-put

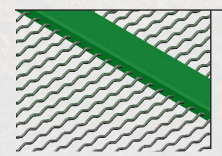
Solution: A Kleen-P for high wire vibration and max open area = excellent cutting action and ultra fast thru-put.

Kleen-S

Challenge: Material with a high % of long, thin flats, able to pass through piano wire and long-slot woven wire

Solution: A Kleen-S for increased sizing control, while maintaining ultra fast thru-put, and self cleaning action.





Kleen-W

Challenge: Woven wire blinding when trying to make two fractions in fine material + slow thru-put

Solution: A Kleen-W for the highest cutting action of any screen on the market and ultra fast thru-put.