

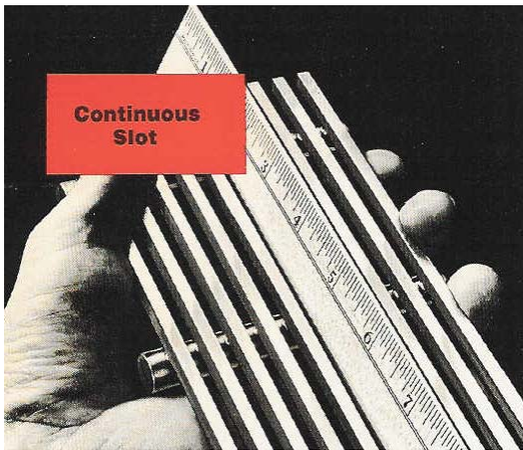
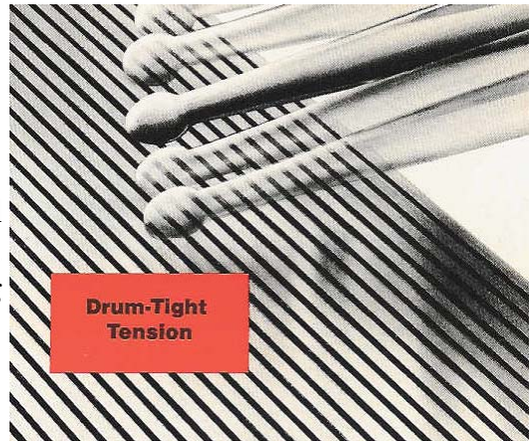
SELECTING A SCREEN

Few screening applications lend themselves to easy, out-of-stock answers. Each has its own unique requirements; some simple, others complex. Over the years, we have helped solve screening problems, while we gained valuable knowledge and experience. The things we learned solving one specific problem often provided insights that could be applied to others. Today, this process continues, and gives us a ready ability in providing the best answers to your screening needs.



Free-fall opening between screening rods prevents blinding and speeds screening action. Screen slot opening is unobstructed full length of rods.

Drum-tight tension magnifies vibration full length of rod for maximum screening efficiency. Tension is built in for life of screen by welding every point of contact.



Continuous slot construction helps to eliminate screen blinding which can lead to increased wear, costly maintenance and increased downtime.

100% stainless steel construction assures long screen life and eliminates rust and corrosion problems. Promotes strict standards of cleanliness in food and chemical processing. Over the years, stainless steel has consistently given the lowest cost per ton over the many other materials. Our stainless steel meets or exceeds AISI standards.

