



Square: The common style; 250 different size designs



Slotted: Used for draining liquid or elongated material is acceptable; 150 different opening sizes are available



VR: Zigzag design to minimize trapped material; 135 different opening sizes and configurations



SVR: A good alternative for working with elongated materials; 50 different configurations and openings offered



Round: Very effective in primary scalping operations; they offer openings from 60mm to 230mm and in 13 different sizes



Solid: Best suited for heavy wear; this is typically used at the feed or discharge ends of the screen



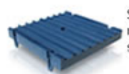
Continuous Slot:Six different slot widths from 0.5 mm to 2.5 mm



Dams: One-piece panel with 1, 2, or 3 inch dams



Restricted Flow panels: Control material flow rates and intensify dewatering and washing effects



Skid Bars: Used to keep oversized material off the screen panel surface



Deflectors: Used to redirect material towards the middle of the panel



Static Screen Panel: Ridged to intensify dewatering; opening sizes from 0.25 mm x 9 mm to 1.2mm x 14.5 mm