

Series 9000 Sieve Bend Screens Spec Sheet

SIEVE BEND SCREEN

- Heavy duty plate steel construction
- Skid base support frame
- Rubber lined feed distributor with ANSI flange inlet & feed curtain Note – top feed is standard on all units. Back feed is available for single panel units (i.e. – Models #SB 2, #SB 3, #SB 4, #SB 5 & #SB 6) at
 - (i.e. Models #SB 2, #SB 3, #SB 4, #SB 5 & #SB 6) at no additional cost.
- Rubber lined underflow collection hopper with ANSI flange outlet
- Urethane sieve screen panels (opening size to be specified at the time of order) & wooden sieve screen hold down wedges
- Rubber lined material discharge lip



APPROX. CAPACITIES

Screen Opening Size	GPM per Foot of Width
0.75 mm (~#25)	147
1.00 mm (~#18)	187
1.50 mm (~#12)	147
2.00 mm (~#10)	180
2.50 mm (~#8)	187

FOR MORE INFORMATION CALL 1-800-542-9311 AND ASK FOR A KOLBERG EQUIPMENT SPECIALIST

NOTE: Specifications are subject to change without notice.

Because KPI-ICI may use in its catalog & literature, field photographs of its products which may have been modified by the owners, products furnished by KPI-ICI may not necessarily be as illustrated therein. Also continuous design progress makes it necessary that specifications be subject to change without notice. All sales of the products of KPI-ICI are subject to the provisions of its standard warranty. KPI-ICI does not warrant or represent that its products meet any federal, state, or local statutes, codes, ordinances, rules, standards or other regulations, including OSHA and MSHA, covering safety, pollution, electrical wring, etc. Compliance with these statutes and regulations is the responsibility of the user and will be dependent upon the area and the use to which the product is put by the user. In some photographs, guards may have been monwed for illustrative purposes only. This equipment should not be operated without all guards attached in rormal position. Pleacement of guards and other safety equipment should not be operated without all guards, warning signs and other safety betwices should be installed by the user, wherever appropriate before operating the products.



Email: mail@kpijci.com www.kpijci.com Mdl 9000 sieve bend screen 05/12