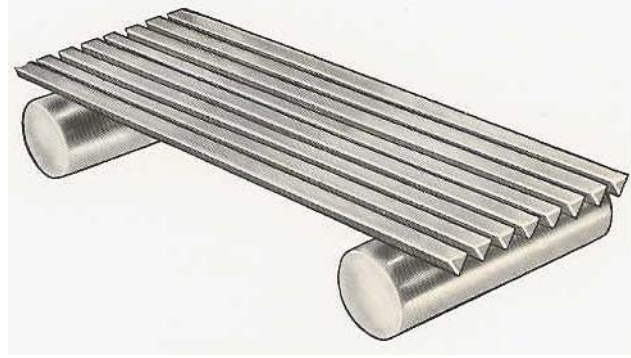
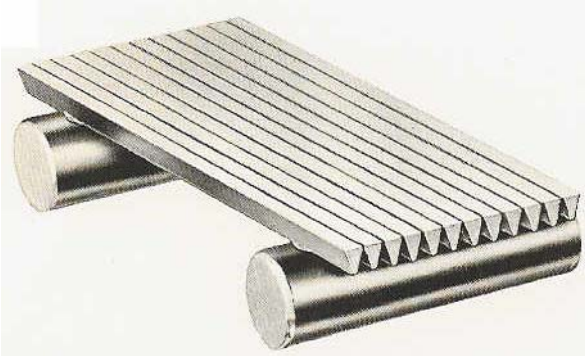


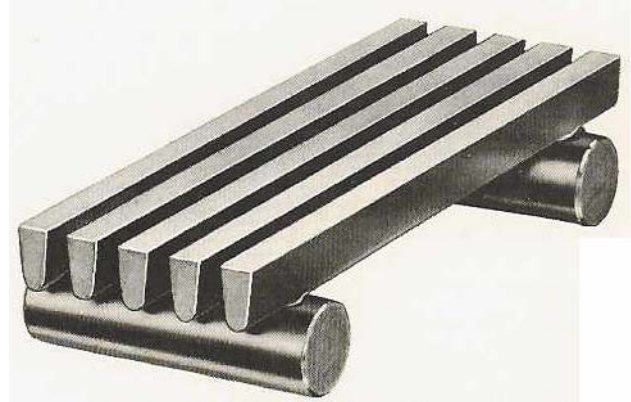
Screens can be manufactured on rectangular Tie Rods to provide greater strength and rigidity.



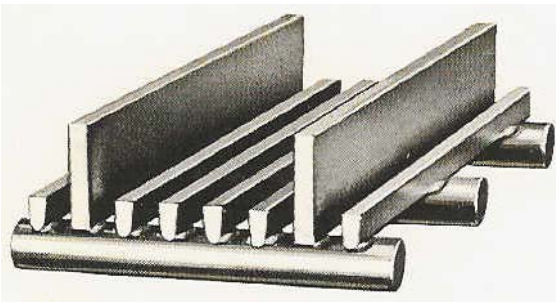
Knife-sharp accuracy. Material to be separated falls through quickly and cleanly without blinding.



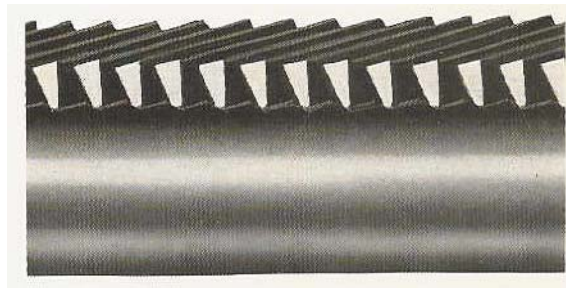
Knife-sharp accuracy plus greater rod depth that provides extra strength and long life.



Heavy Duty Screens combine many of the best features of Round-Rod and low profile wire screens. This is particularly well suited for handling heavy abrasive materials.



Skid-Rod Screens “ride” large, heavy pieces above the screen surface. This protects the screen from damage and unnecessary wear. If Skid-Rod is required 1/8” profile wire is the smallest recommended.



Tilted Rod Screens utilize profile wire mounted cross-slot to the flow of the material at a predetermined angle. Tilt-Rod cause material to convey efficiently on horizontal circle-throw vibrator decks. Also used in shakers or as stationary panels.