



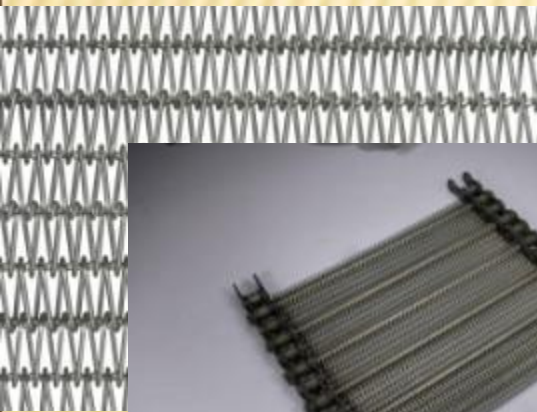
WOVEN WIRE WONDERS

AND WIRE NETTING

CONVEYOR BELT



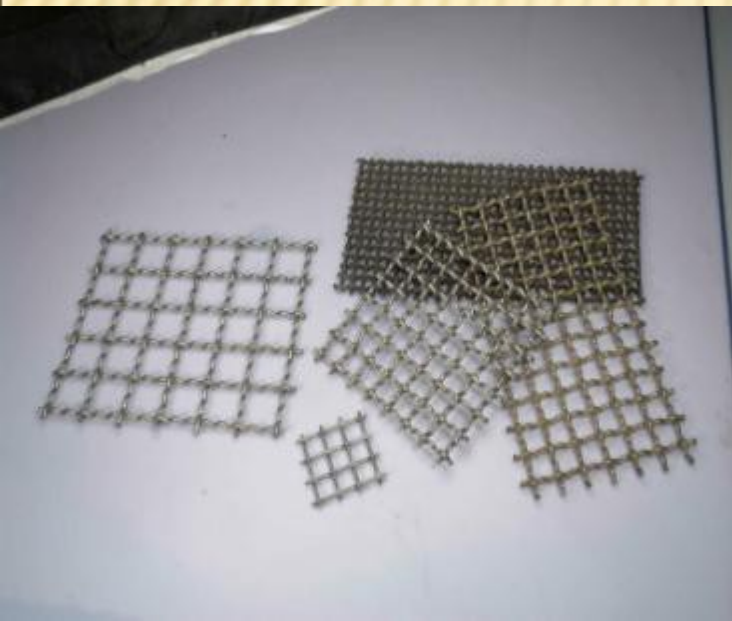
IN FOOD PROCESSING, OUR CONVEYOR BELTS ARE USED IN WASHING, BAKING, DEWATERING, BLANCHING, COOLING, FREEZING, PASTEURIZING, AND DEPALLETIZING. IN GLASS & CERAMICS PRODUCTION, THIS CONSTRUCTION FINDS WIDE USE IN FIRING DECORATION, ENAMELING AND ANNEALING, AND FOR CURING FIBRE GLASS. IN ELECTRONICS, THEIR APPLICATION INCLUDES GLASS-TO-METAL SEALING, THICK-FILM FIRING AND DRYING OF PRINTED CIRCUIT BOARDS, WHILE IN METAL WORKING, THEY ARE USED IN CONVEYING TO HEAT-TREATING, QUENCHING, CALCINING, ANNEALING, AND RELATED PROCESS.



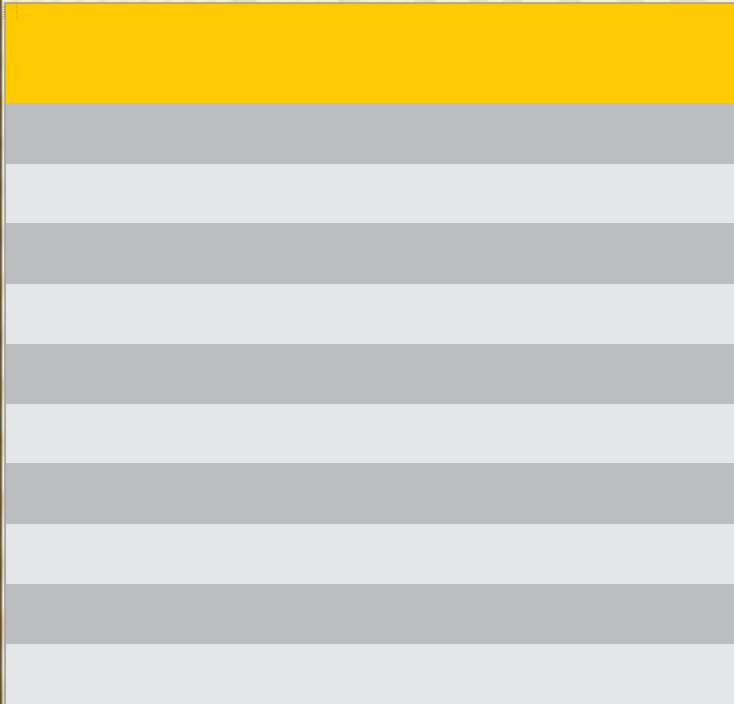
MATERIAL : STAINLESS STEEL 304, 316, 310, 314 GRADE, HIGH CARBON SPRING STEEL, INCONEL 600 & INCONEL 800.

PRE-CRIMPED WIRE MESH

- Our Pre-crimped Wire mesh is made of wire dia (6G to 18G). It can be used for windows, verandas, partitions and counter shelves besides having several other industrial uses like heavy screening, sieving of coal mines, and many more.
- In the pre-crimping process, wire is first formed in precision machines using rotary dies that precisely define the spacing of the wires and insure that the wires will lock firmly together at the intersections. The pre-crimped wires are then assembled in custom designed screen assembly machines.
- **Material** : Stainless Steel AISI 304, 304L, 316, 316L, 310, G.I., M.S., High Carbon Spring Steel.

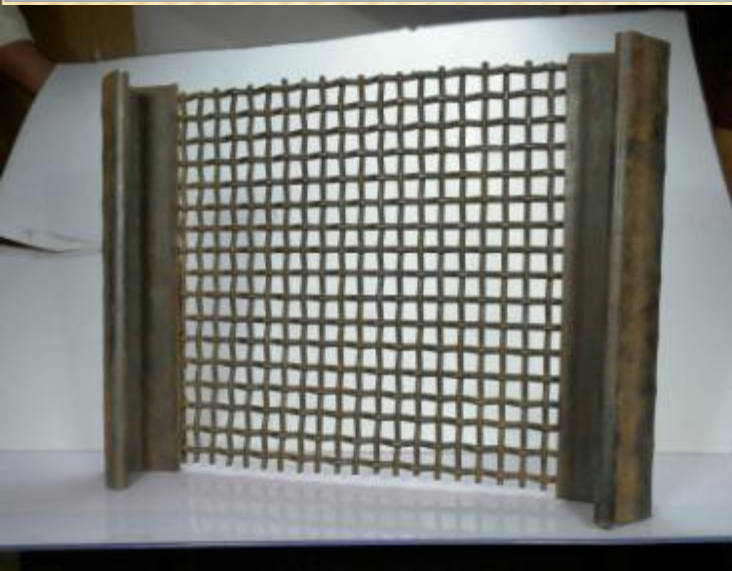


COARSE WIRE MESH



- « Woven from pre-crimped wires, and forming a square or rectangular weave effect, our coarse wire mesh finds application mainly in cement industries, stone crushers, coal feeders, machinery belt guards, and component trays.
- « Due to great firmness and added strength the product is famous among its users.
- « **Aperture** : 4mm and greater.
- « **Finish** : As woven or with edge preparation.
- « **Material** : Carbon Steel, Spring Steel, Galvanized Mild Steel, and Stainless Steel.

VIBRATING SCREEN



- « **N D WIRE NETTING** heavy duty wire mesh vibrating screens are specially manufactured to withstand extremely rugged operating conditioning in scalping, sizing or processing of heavy abrasive materials such as ores, crushed stones, sand gravel, metallic or non-metallic minerals, coal slag, etc.. They are available in different material, and in extensive size and diameters to meet every specific requirement.
- « **Material** : Stainless Steel, Spring Steel, Mild Steel, and G.I. Wires.



ND WIRE NETTING

Factory Add. : Plot No. 219, Sector 6, IMT Manesar, Gurgaon-122050, Haryana, India.
Phone : +91-124-4232798
Mobile : +91-9818282798
Contact Person : Naveen Dewan
E-mail : ndwirennetting@gmail.com,