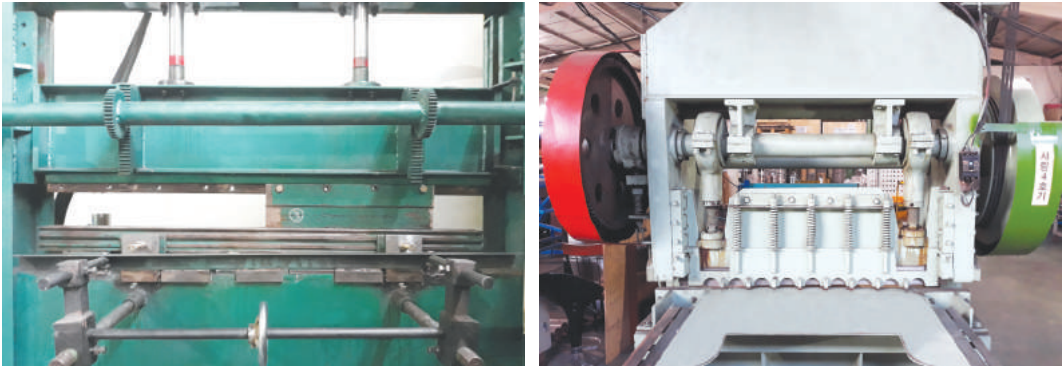
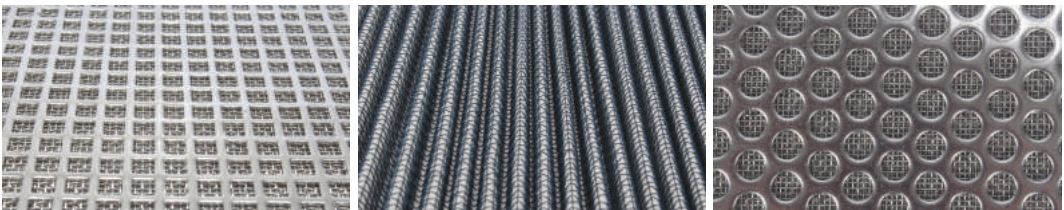


Other
manufacturing
products



Stainless
Steel Wire
Mesh



Ex. Plain weave, twill weave, brass wire, Demister, screen mesh, window guard, coated mesh, five-layered mesh, electromagnetic shielding mesh, PE mesh, high temperature mesh, sintered mesh, nylon mesh, and metal fiber filter.



Company K.C.F. produced **Stainless Wire Mesh**, **Crimped Wire Mesh**, **Decorative Wire Mesh**, AL screen Mesh, Cold forging, Pressing, Automobile parts, Long bolts, and Special bolts.

We guarantees reasonable price, advanced technology, and fast responds to customer needs. We always try the best to provide better services and satisfy the customers' expectation.

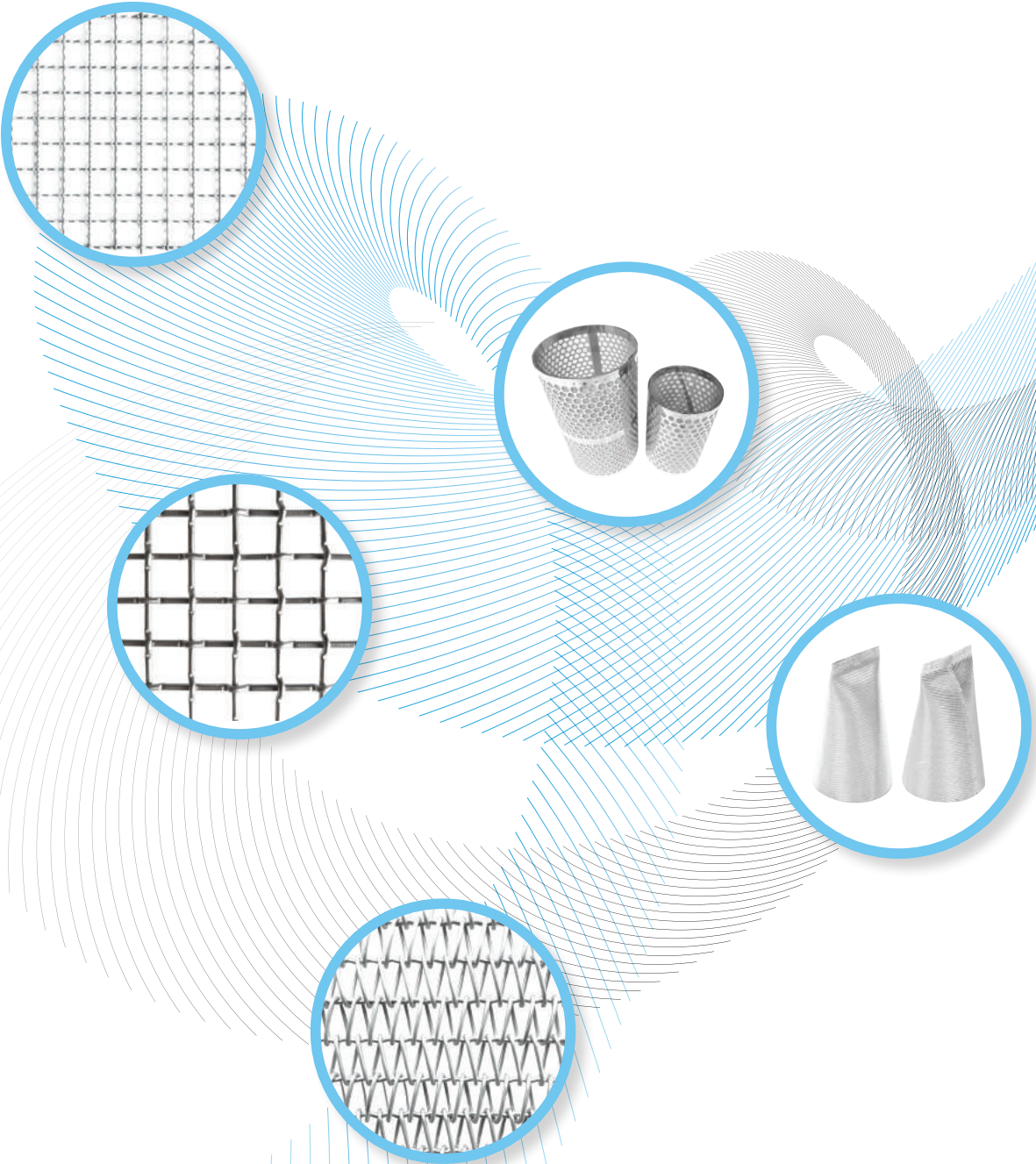
| Certification |



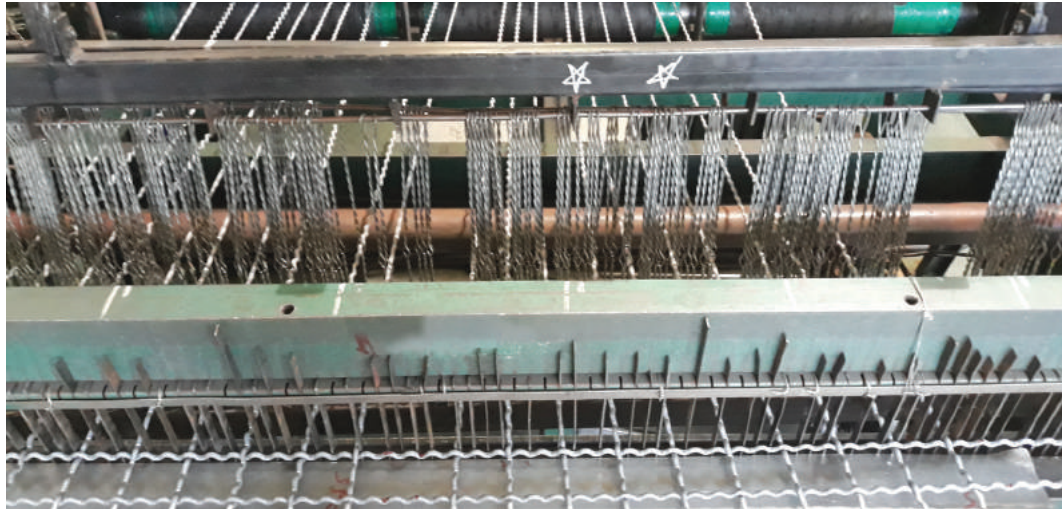
Head office 17-16, Seongseoseo-ro 36-gil, Dalseo-gu, Daegu, Republic of Korea
Second factory 109-1, Yongburi-gil, Siheung-si, Gyeonggi-do, Republic of Korea
China Factory 河北省衡水市安平县(西王朝昂工业区885)
Tel +82-53-354-1546~7, 585-1547 Fax +82-53-354-1548
E-mail kcf1546@naver.com



www.ekcf.kr
https://blog.naver.com/kcf1546

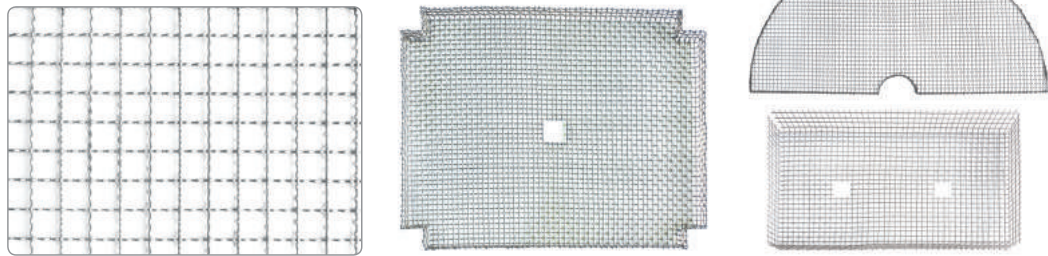


Crimped Wire Mesh



Crimped Wire Mesh is constructed of wires that have been crimped prior to weaving them together in a loom. Crimping the wires before weaving provides stability and consistency in larger spaced wire mesh. It also can be produced with numerous sizes.

- **Use** Using for support for heat treatment jig, machine protecting mesh for dryer.
- **Material** SUS 304, 316, 316L, steel wire, PCwire, Black wire



Crimped Wire Mesh

Flattop Wire Mesh

Flattop Wire Mesh is similar with the Crimped Wire Mesh but one side of mesh is uneven and the other side is flat. It is used as a tray for leafs or other materials.

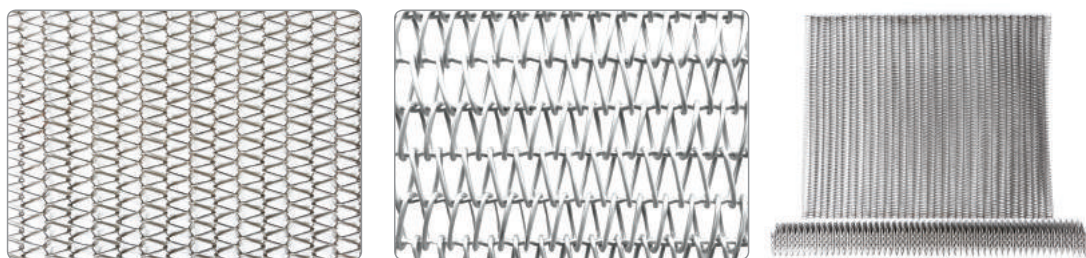
- **Use** Using for decorating, product check, Using for support for heat treatment jig, drying
- **Material** SUS 304, 316, 316L



Mesh Belt

It is called Wire Conveyor Belt and ideal for transfer and positive drive.

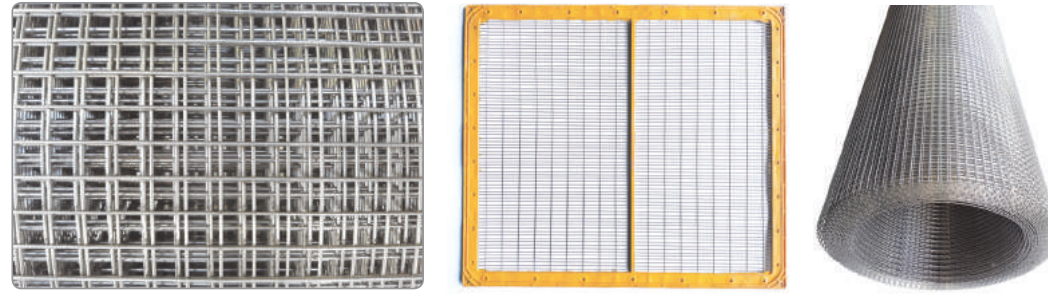
- **Use** Used for heat treatment, sintering, washing, drying, transferring.
- **Material** SUS 304, 316, 316L, 310S



Welding Wire Mesh

Welding Wire Mesh is consisted of a series of parallel longitudinal wires with accurate spacing welded to cross wires at the required spacing.

- **Use** Used for protection mesh, kitchen appliance, and fan cover, Interior net.
- **Material** SUS 304, galvanized wire, Black wire

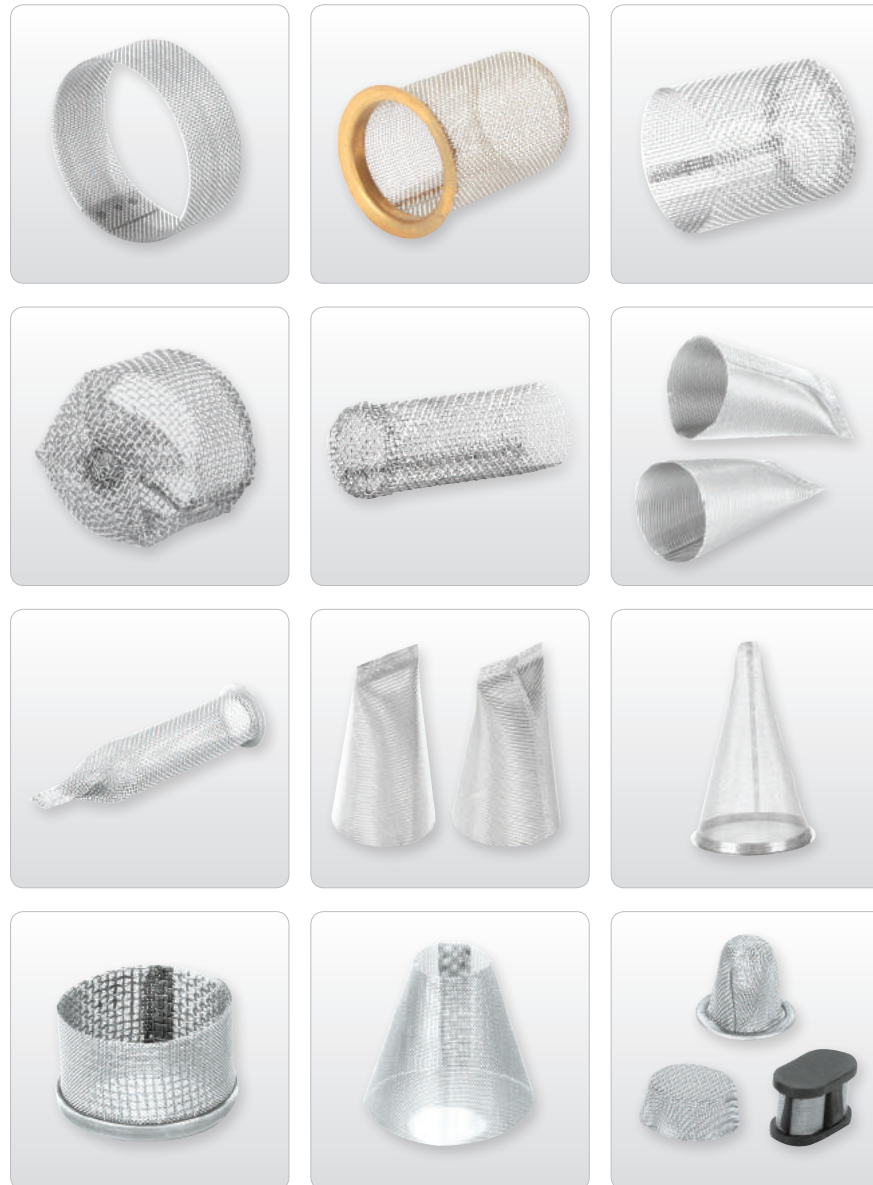


Seam Welding

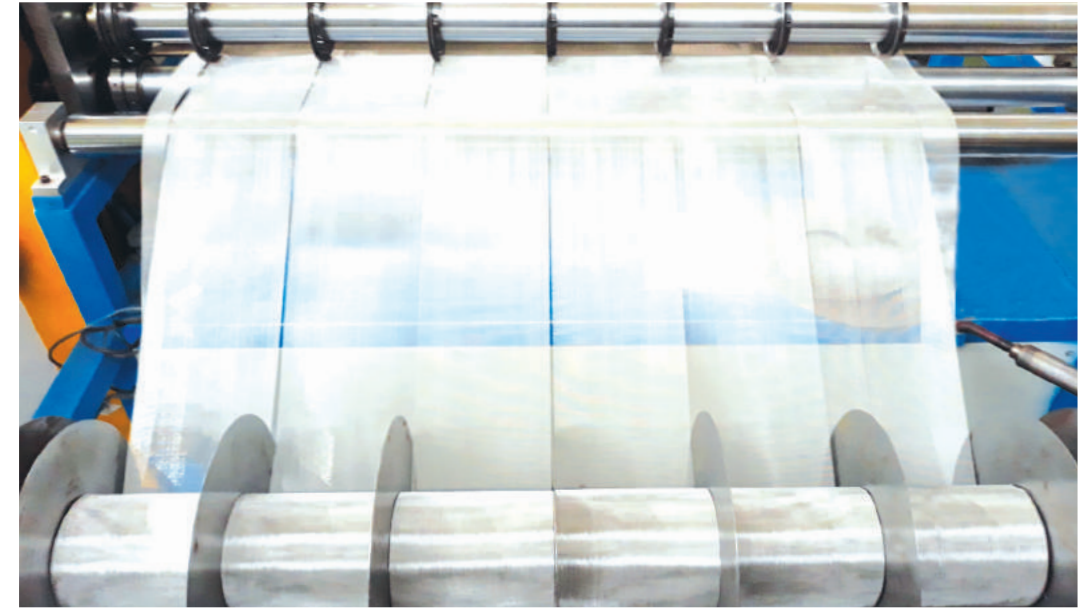


Seam Welding is a continuous weld along a joint. It is robust and is more durable because of the amount of surface area that is joined by a weld.

- **Use** Used for high pressure filter, inserting

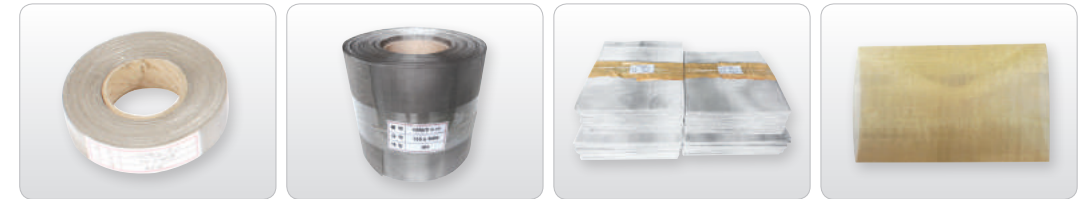


Slitting



It is shearing operation that cut a large roll of meshes into narrower rolls. We can decide the size depending on customer's requirements.

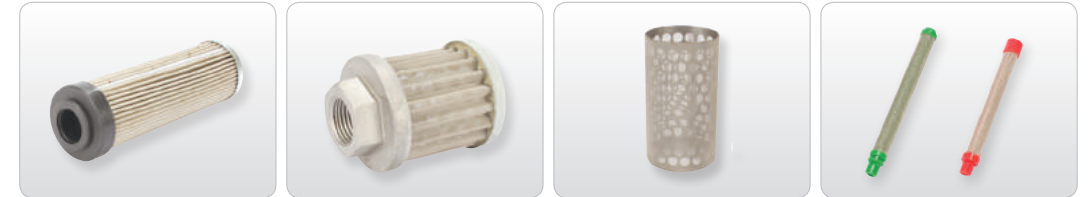
- **Use** Used for cutting, filtering for Pressing process
- **Material** SUS, PVC, PE, zinc



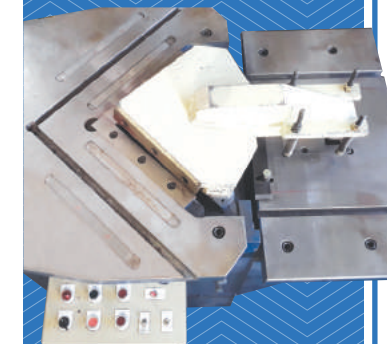
Filter

Used for filter for liquid, electromagnetic waves, and other materials.

- **Use** pharmaceutical, fiber, paper manufacture, rubber(plastic), Car, fiber chemistry, shipbuilding



Pressing



Pressing is the process of placing flat sheet metal in either blank or coil form into a stamping press where a tool and die surface forms the metal into a net shape. The pressed products can be used for filters and parts of vehicle.

- **Use** Car, electron, fiber, chemistry, shipbuilding, alcoholic beverages, pharmaceuticals
- **Material** SUS 304, 316L, 310S, Titanium, Inconel, Iron

