

Double crimped woven wire screens are produced by weaving previously crimped wires into one another. The mesh width and wire diameter determine the number of crimps within a mesh width. In some cases it is possible to produce grids with identical mesh width and differing numbers of crimps. The number of crimps set by us guarantees the highest possible mesh stability.

Double crimped woven wire screens has the wires pre-undulated with strict steps in order to obtain regularity in the mesh.

Due to its high per centage of screening surface, they are used to classify, with great precision and a high performance, materials that do not have a tendency to block.

The high resistance to traction of the steel used allows obtaining a great resistance to vibration and a long servicetime.

Double crimped woven wire screens material:

highly abrasion-resistant spring steel or stainless spring steel.

Opening size:

2.0 - 80.0 mm

Wire diameter:

0.8 - 8 mm

Supplied dimensions:

as required by customer, in rolls or formats

Installation instructions:

the screen is installed with using of tensioning metallic bars into a separator over different types of hook strips, further with using of side bars and wedges, possibly is fastened into a frame.

Double crimped woven wire screens features:

Varied lengths

Require less maintenance

Sturdy construction

Double crimped woven wire screens application:

The Double Crimp Screen can be used in the following fields as:

- * Safety grids (e.g. car industry, mechanical engineering, building industry)
- * Filling elements for gates and fences in buildings and gardens
- * Booth construction
- * Plant breeding
- * Pigeon barriers
- * Noise protection

Add: Qianpu Developing Zone, Anping, Hebei Pro. China 053600
Tel: +86-318-7522981 Fax: +86-318-7525989

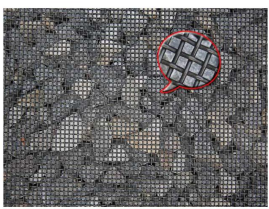
WhatsApp: 8618832853977





SINCE 1989













Add: Qianpu Developing Zone, Anping, Hebei Pro. China 053600
Tel: +86-318-7522981 Fax: +86-318-7525989
Email: sales@redstarscreens.com Skype: eric@redstarfactory.com

WhatsApp: 8618832853977