

Dual Lock Extra Tense Woven Wire Screens is produced via the pre-crimp technique. The warp and Shute wires are both crimped at their points of intersection and ensures that there is no wire movement in the mesh. This makes the lock crimp wire cloth a very hearty stainless steel screen mesh.

Dual Lock Extra Tense Woven Wire Screens is characterized by straight sections of wire connected by a well defined bump at the wire intersections, such a manner to actually lock the wires together, offering further assurance of no wire movement. Our lock crimp wire mesh is good in quality and competitive at price.

The **Dual Lock Extra Tense Woven Wire Screens** are pre-undulated in order to obtain a great rigidity. 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.

Weave Type:

Single intermediate crimp screen, double intermediate crimp screen, lock crimp screen, flat top screen, pressure welded screen.

Hook type:

Bending.

Welding.

Metal sheet hook. (C type or U type).

Dual Lock Extra Tense Woven Wire Screens Application:

Crimped wire mesh is used as fence or filters in a lot of industries; Heavy Duty Crimped wire mesh are also named Quarry Mesh, it is mostly used as screen in mining, coal factory.





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

WhatsApp: 8618832853977





SINCE1989









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