

# Woven Mine Crimped Wire Mesh Vibrating Security Screen Mesh Galvanised **Surface**

### **Basic Information**

. Place of Origin: **CHINA** YUDA Brand Name:

Model Number: crimped wire mesh Minimum Order Quantity: 100 Square Meter

• Price: Determine based on size and quantity Packaging Details: Customized according to buyer's

requirements

. Delivery Time: 3-10 day

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 200000 Square Meter/day



## **Product Specification**

• Product Name: Crimped Wire Mesh . Key Words: Crimped Mesh • Technique: Woven

Wire Diameter:

Requirement

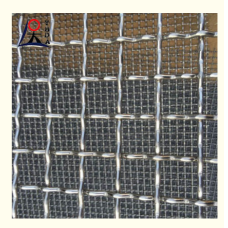
. Hole Shape: Square Hole, as Per Requirement

• Width:

Surface: Galvanised / Stainless Steel / PVC Application: Mining,coal Factory,rail Road,farm,BBQ

• Highlight: Vibrating Security Screen Mesh,

Woven Mine Crimped Wire Mesh, **Galvanised Surface Crimped Wire Mesh** 



### **Product Description**

### Mine Crimped Wire Mesh Vibrating Security Screen Mesh Crimped Wire Mesh

Crimped wire mesh is a square mesh product with a variety of uses, which is woven by the crimped machine and then through the new netting machine with different materials and different specifications of metal wire. Crimped wire mesh is characterized by beautiful structure and strong durability. Therefore, it can become a mine sieve crimped mesh, pig farm crimped mesh, barbecue crimped mesh, granary crimped mesh, decorative crimped mesh.

Vibrating screen mesh is mainly used for mining industry, quarrying industry, coal industry, stone crushing industry, iron ore and steel industry, construction, cement industry, petrochemical industry, construction machinery, power plants, paper and pulp industry, etc.

Customized Vibrating Sandstone Mine Screen Mesh 304 316 Stainless Steel Woven Crimped Wire Mesh type: Crimped woven wire mesh is made of high quality carbon steel wire, stainless steel wire, or other materials. It has various weaving method, such as the double crimped, flat top crimped, intermediate crimped and lock crimped. The crimped woven wire mesh has square opening and rectangle opening, which has different wire diameters and applications. The pre-crimped weaving method can assure the accurate open area and make the structure stability and smooth.

The crimped wire mesh is woven by pre-crimped metal wires through the method of double crimp or lock crimp. Crimped wire mesh is also called crimped woven wire mesh, The pre-crimping weaving method can ensure an accurate opening area and make the structure

stable. Crimped mesh can also be used in the food industry and industrial applications. Lightweight crimped mesh can be used as

barbecue grill mesh, stair railings, fences, construction grilles, and decorations.

#### CHEMICAL COMPOSITION

| CHEMICAL COMPOSITION |      |          |     |      |                 |         |        |       |                      |          |       |           |
|----------------------|------|----------|-----|------|-----------------|---------|--------|-------|----------------------|----------|-------|-----------|
| Material             | C≤   | Mn≤      | Si≤ | S≤   | P≤              | Cr≤     |        | Ni    |                      | Мо       |       | N         |
| S31803(SAF2205)      | 0.03 | 2        | 1   | 0.02 | 0.03            | 21 0/23 | n      | 4 50/ | s 50                 | 2.50/3.5 | 50    | 0.08/0.20 |
| 00Cr22Ni5Mo3N        | 0.00 |          |     |      |                 | 21.0/20 | .0 [50 |       | 0.00                 | 2.50/0   |       | 0.00/0.20 |
| PHYSICAL PROPERTIES  |      |          |     |      |                 |         |        |       |                      |          |       |           |
| Material             |      | σb(Mpa)≥ |     | ,    | σs(Mpa)≥        |         | δ(%)≥  |       | Hardness (stiffness) |          |       |           |
|                      |      |          |     |      | 03(NPa)=        |         | 0(70)= |       | (HB)                 |          | (HRC) |           |
| S31803(SAF2205)      | 620  |          |     |      | 450             |         | 25     |       | 290                  |          | 30.5  |           |
| 00Cr22Ni5Mo3N        |      | 020      | ,_0 |      | <del>1</del> 50 |         | 20     |       | 200                  |          | 00.0  |           |







# **Anping Yuda Wire Mesh Co., Ltd.**







wire-metalmesh.com

Xiwangzhuang Developing Zone, Anping, Hebei, China