Hebei Yezhen Wire Mesh Products Co.,Ltd<br>Address:Anping county,Hebei Province,China<br>E-mail:alan@wiremeshyz.com Tel:+86 18132114364

## WELDED WIRE MESH

1) Use: welded wire mesh is extensively used in industry and agriculture construction, transportation and mining for all such purposes as poultry houses, egg baskets, runway enclosures, draining rack, fruit drying screen, fence, fruit drying screen, fence

- Black PVC coating offers classic look and multiple season use
- Galvanized for protection against rust and wear
- 2 in. x 3 in. mesh design provides an effective barrier while maintaining an open view
- For a variety of applications, including property delineation, garden protection, or backing for split rail fences
- 16-Gauge wire, 14-Gauge after PVC coating

2) Our Advantage: Welding is firm, Uniform mesh, High quality \& lower price, Good after-sales service
3) Can be supplied in rolls or panels or pieces

Note: General roll width of welded mesh: $3^{\prime} 4^{\prime}, 5^{\prime}, 6^{\prime}$ Length of welded wire mesh: $100^{\prime}, 50 \mathrm{~m}$ or as requirement
P.V.C. Coating: $0.4 \mathrm{~mm}-0.6 \mathrm{~mm}$. Special sizes are available as requirement.
4). Type:

1101-Hot dip galvanizing before welding
1102- Hot-dip galvanizing after welding (popular)
1103-Electro galvanizing before welding (popular)
1104-Electro galvanizing after welding
$1105-\mathrm{PVC}$ coated after welding (popular)
1106-Stainless steel welded mesh (popular)


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5. The common specification of Welded Wire Mesh:

| Mesh |  | Wire Diameter |  |
| :---: | :---: | :---: | :---: |
| In Inch | In MM | Wire Gauge (BWG) | In MM |
| $1 / 4 " \times 1 / 4 "$ | $6.4 \times 6.4$ | $22-24$ | $0.7-0.6$ |
| $3 / 8^{\prime \prime} \times 3 / 8^{\prime \prime}$ | $10.6 \times 10.6$ | $19-22$ | $1.0-0.7$ |
| $1 / 2^{\prime \prime} \times 1 / 2^{\prime \prime}$ | $12.7 \times 12.7$ | $16-23$ | $1.6-0.6$ |
| $5 / 8^{\prime \prime} \times 5 / 8^{\prime \prime}$ | $16 \times 16$ | $18-21$ | $1.2-0.8$ |
| $3 / 4 " \times 3 / 4 "$ | $19.1 \times 19.1$ | $16-21$ | $1.6-0.8$ |
| $1 " \times 1 / 2^{\prime \prime}$ | $25.4 \times 12.7$ | $16-20$ | $1.6-0.9$ |
| $1 " \times 1 "$ | $25.4 \times 25.4$ | $14-21$ | $2.0-0.8$ |
| $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ | $38 \times 38$ | $14-19$ | $2.0-1.0$ |
| $1 " \times 2 "$ | $25.4 \times 50.8$ | $14-16$ | $2.0-1.6$ |
| $2 " \times 2 "$ | $50.8 \times 50.8$ | $12-16$ | $2.6-1.6$ |
| $2 " \times 3$ " | $50.8 \times 76.2$ | $12-16$ | $2.6-1.6$ |

