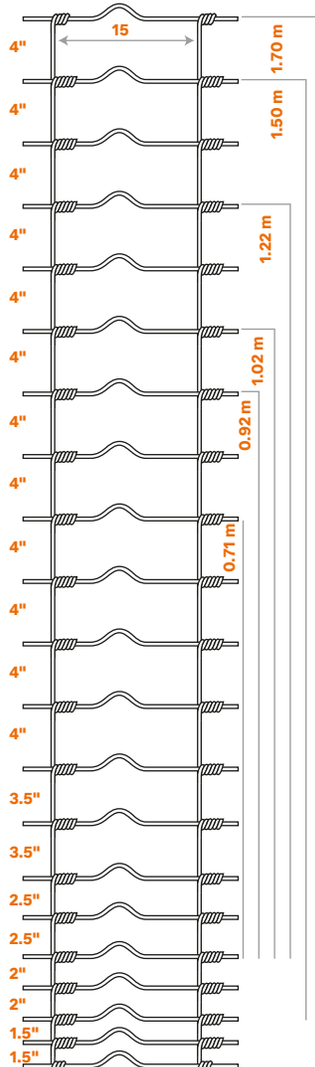


Graduated Poultry Mesh



Graduated mesh formed by horizontal and vertical galvanized wires joined by hinge joint knots forming rectangles, graduations go from smallest to largest, from bottom to top.

GRADUATED POULTRY MESH



USES

- Backyard, garden protection
- Flightless bird shelter

CHARACTERISTICS

- Its small openings make it ideal for containing small animals.
- Corrosion resistant
- Tension curve that absorbs overloads
- Allows the posts to be separated up to 6 m.

ADVANTAGES

- Shock absorption
- Tension curve for better performance in changing climates
- To prevent entry or exit of people or animals
- Adaptable to different areas

MESH SPECIFICATIONS

| | |
|--|--------|
| Upper/lower selvage wire size | 11 |
| Inner wire gauge (linear and cross wire) | 14.5 |
| Wire tensile strength | 60 ksi |

GRADUATED POULTRY MESH

| Code | Height | Opening | Design | Length | # of longitudinal wires | Coating |
|------|--------|---------|--------|--------|-------------------------|------------------|
| | m | cm | inch | m | | Galvanized |
| 401 | 0.71 | 15.24 | 6" | 50 | 9 | Commercial Grade |
| 402 | 0.92 | 15.24 | 6" | 50 | 11 | Commercial Grade |
| 403 | 1.02 | 15.24 | 6" | 50 | 12 | Commercial Grade |
| 404 | 1.22 | 15.24 | 6" | 50 | 14 | Commercial Grade |
| 430 | 1.50 | 15.24 | 6" | 50 | 18 | Commercial Grade |
| 431 | 1.70 | 15.24 | 6" | 50 | 21 | Commercial Grade |

For more information about Hinge Joint Fence in USA, visit www.rangemasterfence.com and/or www.staytuff.com

MANUFACTURING STANDARD ASTM A-641-98 | ASTM A-390-95



800 831 5700 | ventas@deacero.com | deacero.com

