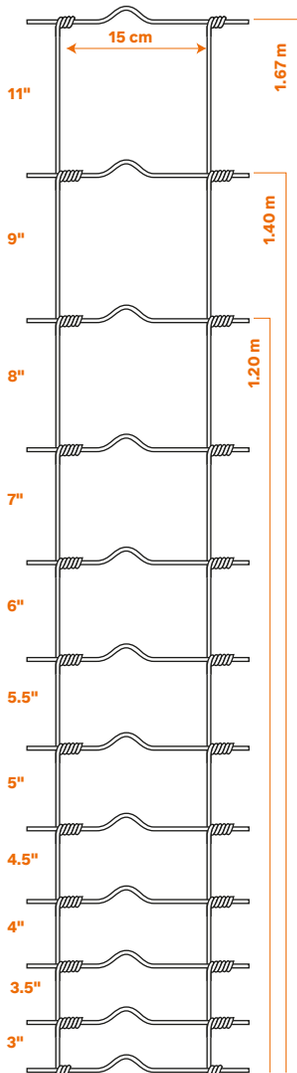


Graduated Hinge Joint Fence



Mesh woven with galvanized steel wires placed in gradual positions horizontally then joined with hinge knots.

GRADUATED REINFORCED MESH



USES

- Perimeters and shared cow, sheep, and goat corrals

CHARACTERISTICS

- Graduation smallest to largest, from bottom to top
- Corrosion resistant
- Tension curve that absorbs overloads
- Thicker wires that resist the charging of heavy animals
- Allows the posts to be separated up to 6 m.

ADVANTAGES

- Absorption of impacts or climatic changes
- Safety when fencing in or out
- High-strength wires

MESH SPECIFICATIONS

Wire gauge sup/inf (selvedge)	11
Inner wire gauge (linear and cross wire)	14.5
Vertical wire spacing	15 cm
Coating	Galvanized Commercial Grade
Tensile strength of wire	60 ksi

GRADUATED REINFORCED MESH

Height	Roll length	# Longitudinal wires
m	m	
1.20	50	10
1.40	50	11
1.67	50	12

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

