Mesh



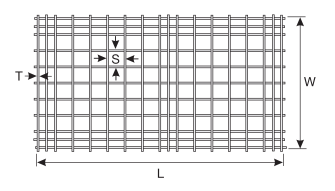
Welded Wire Mesh

- To ASTM 1064 specifications
- Wire to ASTM 1064 specs (75,000 psi tensile)
- Minimum weld shear strength (lbs)
 - = 35,000 x wire cross sectional area (in.²)
- Ends flush cut for safer handling •
- Available galvanized
- T = 4 (0.232"), 6 (0.192"), 8 (0.160"), 9 (0.144") and 10 (.0128") gauge
- W = 48" to 96" wide
- L = 48" to 24' long sheet or to 100' long roll
- S = 4" x 4" spacing typical but variable (as shown)

Mesh Channels

For construction of shotcrete barricades and fill fences

- Mesh to ASTM 1064 specifications •
- Wire strand to ASTM 1064 specifications (75,000 psi tensile minimum)
- Minimum weld shear strength (lbs) = $35,000 \times \text{wire}$ cross sectional area (in.²)
- T = 6 gauge (0.192")



H/W = 3" x 3, 6" x 7.5", 7.5" x 9" • L = 10' S = 4" x 4" spacing Ends flush cut for safer handling L W

Mesh Retainers

For construction of soil retaining walls

- Mesh to ASTM 1064 specifications
- Wire strand to ASTM 1064 specifications (75,000 psi tensile minimum)
- Minimum weld shear strength (lbs) = 35,000 x wire • cross sectional area (in.²)
- Ends flush cut for safer handling •
- Available galvanized
- Support struts hold mesh at 80° angle

- T = mesh and support struts 4 gauge (0.225")
- H/W = 18" x 18", 18" x 22", 18" x 24" and 20" x 22"
- L = 10'
- $S = 4" \times 4"$ spacing

