

WWF 1.5 x 10 (Welded Wire Form) is a steel product used for the construction of geosynthetic reinforced steep slope and retaining wall earth structures. The forms are manufactured with black steel and available in either black or hot dipped galvanized meeting ASTM A123. WWF product is sourced both imported and domestic as well as using W4 (0.225" Dia) wire thickness if required. The welded wire form is engineered to provide a form for backfilling soil or rock during the construction of geosynthetic reinforced mechanically stabilized earth structures.

### Welded Wire Form Properties

#### MATERIAL

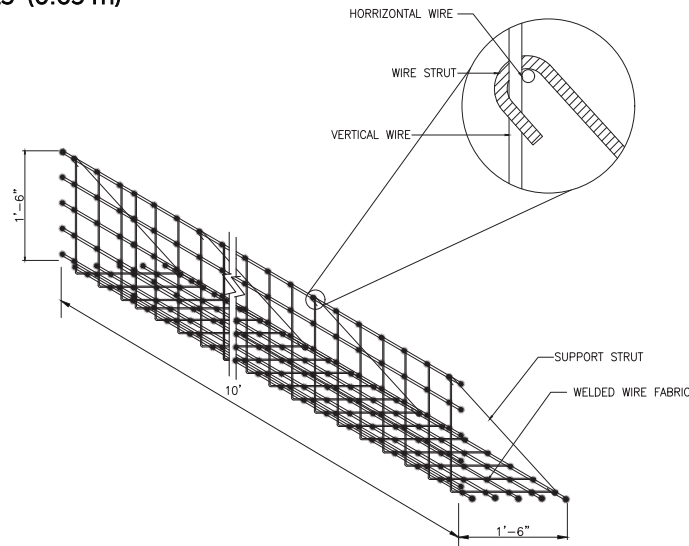
Welded Wire Form - 4" x 4", 0.217" (5.5mm) dia. steel

Strut - 0.217" (5.5 mm) dia. steel wire

#### GEOMETRY

Welded Wire Form - 10' (3.05 m) wide x 1.5' (0.46 m) tall x 1.5' (0.46 m) deep

Strut - 2.13' (0.65 m)



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