

Welded Wire Wall • Eureka Reinforced Soil
Gabion Faced M.S.E. • Reinforced Soil Embankment

ArtWeld Gabions • Spiralnail • Steepened Slope • Trinity Wall

# **Spiralnail Wall System Product Specification**

#### 1.0 DESCRIPTION

This work shall consist of Hilfiker Spiralnail constructed in accordance with these specifications and the lines, grades, design and dimensions shown on the plans or established by the Owner's Engineer.

### 2.0 MATERIALS

The Contractor shall make his/her own arrangements to purchase all **Spiralnail** materials, including wire mesh reinforcement mats, facing mats, and all necessary incidentals from Hilfiker Retaining Walls, 1902 Hilfiker Lane, Eureka, CA 95503-5711, Telephone 707/443-5093.

### 2.1 Spiralnail

Spiralnails shall be formed with a 90-degree twist at every foot. The Spiralnail shall be made from 2" schedule 80 pipe, Grade B (minimum tensile stress 60 ksi, minimum yield stress 35 ksi), conforming to the minimum requirements of ASTM A-53; or 2" tubing, Grade B with an average wall thickness of 0.218" (minimum tensile strength of 58 ksi, minimum yield strength of 46 ksi), conforming to the minimum requirements of ASTM A 500-03a. Flanges shall be made from \(^1/4\)" steel plates (minimum tensile strength of 58 ksi, minimum yield strength of 36 ksi), conforming to ASTM A-36.

<u>Description</u> <u>Requirement</u>

2" Schedule 80 Pipe
ASTM A53
2" tubing, Grade B (average wall thickness of 0.218")
ASTM A500-03a
1/4" Steel Plate
ASTM A36

## 2.2 Facing Mats

Wire mesh for facing shall be shop fabricated of cold drawn steel wire and shall be welded into the finished mesh fabric conforming to the minimum requirements of ASTM A-1064 (AASHTO M-32 & M-55). Fabric for the **Spiralnail Wall System** shall be as per project specifications, and will conform to only one of the following coating treatments: (**A**) brite basic (non-galvanized), or (**B**) commercial galvanized, or (**C**) hot dip galvanized (2.0 oz./SF, ASTM A-123 [AASHTO M-111]; 605 g/m²). Any damage done to the mesh galvanization prior to installation shall be repaired in an acceptable manner and in a galvanized coating comparable to that provided. Hardware cloth shall meet the minimum requirements of ASTM A-740.

<u>Description</u> Requirement

Welded Wire Fabric Hardware Cloth (if required) Filter Fabric (if required) Erosion Control Mat (if required) ASTM A1064 ASTM A740

• End of Section •

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