
CONSTRUCTION SPECIFICATION
INSTRUCTION FOR USE
CS-I-OR-091 CHAIN LINK FENCE

091.1 APPLICABILITY

Construction Specification CS-OR-091 is applicable to the installation of chain link fences.

091.2 MATERIAL SPECIFICATIONS

No material specifications complement Construction Specification CS-OR-091.

091.3 INCLUDED ITEMS

Items to be included in contract specifications and drawings follow:

- a) Plan showing the location and extent of fences including location of gates, corners, pull posts, and end points.
- b) Dimensions of the fence including post spacing, clearance from ground, and height of fence.
- c) Details of posts and assemblies:
 1. Types of post and top rails if other than specified in Section 091.2, Material.
 2. Line post detail showing height of post, depth of embedment.
 3. Details of corner post assembly, pull post, and corner post, including embedment, top rail connections, tension wire detail, braces, and trusses.
 4. Show diameters of embedment items.
 5. Special anchor requirements, if any.
- d) Dimensions of gate opening (clear opening between inside faces of the gateposts).
 1. Dimensions of gates and type if other than specified in Section 091.2, Material.
- e) Required appurtenances, such as locks with number of keys, barbed wire arms, barbed wire, and post tops.

1. Type, mesh, and gauge of chain link fabric, if other than specified in Section 091.2, Material.
- f) If the fence material is to be PVC coated, the following information should be included in the Items of Work and Construction Details:
1. Specify PVC coating for the fence material.
 2. Specify desired standard color of PVC coating (see ASTM F 934) if other than black is to be used.

091.4 ITEMS OF WORK AND CONSTRUCTION DETAILS

Starting at the top of page 091-3, prepare and outline job specific "Items of Work and Construction Details" (IWCD) in accordance with these instructions.