Welded Wire Corner Guards:
shall be fabricated from low carbon steel wire and electronically control welded, forming a specified mesh size. The wire shall conform to ASTM A53 Grade AISI 1008, having a nominal tensile strength of 83,000 psi (572 Mpa). After welding, the fabric is hot-dipped galvanized in accordance with ASTM A123.

Vinyl Clad Fence Fabric or Polyester Coatings:
Contact Manufacturer for information, Riverdale Mills Corp.
1-800-762-6374
Cut and Climb Resistant Top to Bottom of Fence
1/2' (13mm) x 3' (76mm) 8 gage fabric.

Fabrication:
Fence heights exceeding 7' (2.16m): Guards are fabricated in sections to accomodate the specified heights and provide climb resistant protection. The angle and location of the bends will vary depending on where the corners and intersecting fence connections are made. Corner guards are secured in place with 5/16' (7.94mm) (minimum) diameter carriage bolts.