Angle should be designed in such a way that the Razor coil perfectly seats in that.

Length has to be fixed based on the Coil diameter (normally min 1.25 ft for 1.5ft dia).

Make sure that this small rod piece is welded to bottom of Y angle.

www.justfence.in
Step 2:

1. Bore the Compound wall for required depth

2. Place the angle post and fill it with concrete & Check for the alignment

Note: The Average spacing between the angle post should be 8 to 10 ft
STEP 3:

1. Stretch the Razor wire & tied it in one end

2. Tie the other end of Razor wire to the Tightening Machine hook

3. Use the lever to tighten the wire and tie the Razor wire with all the angles in between using binding wire

4. Fix the tightening machine using the hook at any Rigid support (or) the successive Angle post along the alignment line

Note: Repeat the step for all the Razor wire lines & Concrete has to be cured at least 24 hours before stretching

www.justfence.in
Step 4:

1. Stretch the Coil from one side in the ground