



## Install Your Steel Fence from Gilpin Triton™ Deco™, Oasis™

### Tools you may need

- |   |                                       |                                 |  |   |
|---|---------------------------------------|---------------------------------|--|---|
| <input type="checkbox"/> Level            | <input type="checkbox"/> Tape Measure | <input type="checkbox"/> Drill  | <input type="checkbox"/> Hacksaw           | <input type="checkbox"/> 3/8" Box or Socket |
| <input type="checkbox"/> Flat Screwdriver | <input type="checkbox"/> Center Punch | <input type="checkbox"/> Hammer | <input type="checkbox"/> Scriber or Pencil |   |

1. Install posts.
  - a. Location of posts determines placement and location of fence panels.
  - b. In-ground posts should have at least 24" buried.
  - c. If attaching to concrete, follow directions provided with masonry anchors. To guard against breaking or chipping, install flanges 3"- 4" from edge.
  - d. Posts must be plumb and aligned. (If surface mount posts are not plumb, use shims as needed.)
2. If necessary, cut fence to fit between posts. Insure equal space between post and first picket at either end of panel.
3. Attach fence panels to posts using P/N 865 Adjustable Fittings.
  - a. Drill 1/4" diameter holes approximately 7/8" from each end of both top and bottom fence rails. Mark location using template provided with fitting set.
  - b. Drill 3/16" pilot holes in newel post for self-tapping screws. Use fence to determine location.
  - c. Four inch (4") space under bottom of pickets is recommended for best appearance.
  - d. Attach L-shaped bracket to fence panel with nuts and bolts provided.
  - e. Attach fence to post using self-tapping screws provided.
4. Tighten all connections.
5. Fence has baked on finish. Touch up hardware, scratches and cuts with rust resistant (not latex) paint.



## Install Your Embassy™ Fence/Railing or Metalist™ Fence from Gilpin

### Tools you may need

- |   |                                       |                                 |  |   |
|---|---------------------------------------|---------------------------------|--|---|
| <input type="checkbox"/> Level            | <input type="checkbox"/> Tape Measure | <input type="checkbox"/> Drill  | <input type="checkbox"/> Hacksaw           | <input type="checkbox"/> 3/8" Box or Socket |
| <input type="checkbox"/> Flat Screwdriver | <input type="checkbox"/> Center Punch | <input type="checkbox"/> Hammer | <input type="checkbox"/> Scriber or Pencil |   |

1. Install posts.
    - a. Location of posts determines placement and location of panels.
    - b. If in-ground mounting, posts should have at least 24" buried.
    - c. If surface mounting:
      - i. To concrete, follow directions provided with masonry anchors. To guard against breaking or chipping, install flanges 3"- 4" from any edge.
      - ii. To wood, use lag screws
    - d. Posts must be plumb and aligned for installation. (If surface mount posts are not plumb, use shims as needed.)
  2. If necessary cut panels to fit between posts. Insure equal space between post and first picket at either end of panel.
  3. Attach panels to posts using P/N 865 Adjustable Fittings.
    - a. Drill 1/4" diameter holes approximately 7/8" from each end of both top and bottom rails. Mark location using template provided with fitting set.
    - b. Drill 3/16" pilot holes in newel post for self-tapping screws. Use fence to determine location.
    - c. Four inch (4") space under bottom of pickets is recommended for best appearance.
    - d. Attach L-shaped bracket to panel with nuts and bolts provided.
4. **FOR EMBASSY™ ONLY!** If using on slope, slant before cutting.
    - a. Apply pressure to top rail downward and endward until desired angle is achieved. (Spindles will remain vertical)
    - b. Cut rail ends parallel with spindles
    - c. Bend P/N 865 Adjustable Fittings to match angle
5. Tighten all connections.
  6. Product has baked on finish. Touch up scratches and cuts with rust resistant paint.

