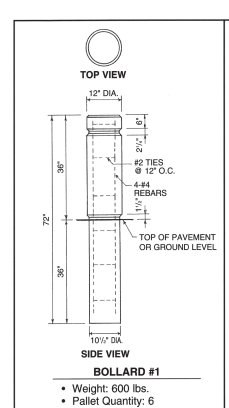
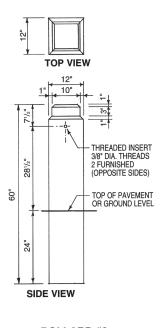
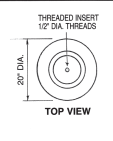
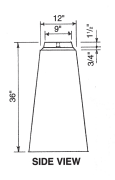
BOLLARDS

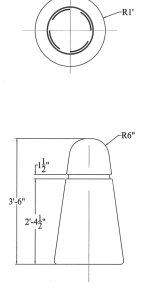










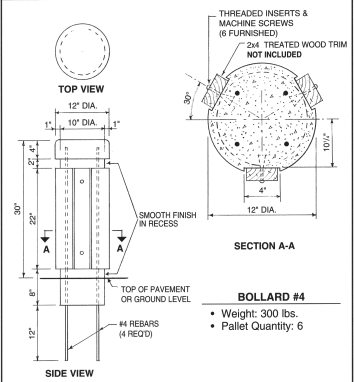


BOLLARD #2

- Weight: 710 lbs.
- Pallet Quantity: 6
- · Weight: 600 lbs.

BOLLARD #3

- Pallet Quantity: 6
- **BOLLARD #7** Weight: 864 lbs.
- Pallet Quantity: 2





Top View

· Includes removable 6' tall post Made of 2" x 2" square galvanized tubing, that slides inside 2 1/4" x 2 1/4" square galvanized tubing sleeve. Side View

BOLLARD #9 • Weight: 400 lbs.

Pallet Quantity: 4

BASIC USES AND FEATURES

- Decorative barriers to separate vehicular and pedestrian traffic.
- · For security barriers at vehicular entranceways and other locations.
- Bollard #3 is movable and it can be used as a base for signage.

COMPOSITION & MATERIALS

- · Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars and ties as noted
- Threaded Inserts & Machine Screws: Corrosion resistant.

AVAILABLE FINISHES

- Exposed Aggregate #1, Gray crushed limestone, 3/8" top size.
- Exposed Aggregate #2, Pea gravel, 1/2" top size.
- · Light Sandblast Texture, natural concrete color.
- Smooth As-cast Surfaces, natural concrete color.