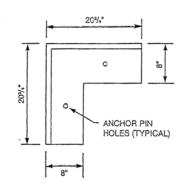
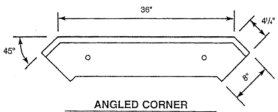
CURBING





90° CORNER

- · Bullnose edge on outside
- Weight: 135 lbs.



- · Bullnose edge on outside
- · Weight: 157 lbs.



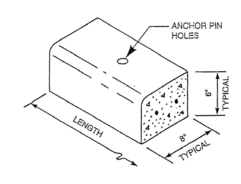
OUTSIDE CURVE

- · Bullnose edge on outside
- · Lengths: 4' sections
- Radius: 5', 10', 15' & 18'
- · Weight: 193 lbs.



INSIDE CURVE

- · Bullnose edge on inside
- Lengths: 4' sections
- · Radius: 18' only
- Weight: 193 lbs.



STRAIGHT SECTION

- Lengths: 3', 4', 5', 6' & 8'
- Weight: 48 lbs./ft.

BASIC USES AND FEATURES

- Ideal for perimeter of parking lots where adjacent walks, lawn areas or plant beds are elevated above the parking lot pavement.
- Surface curbing is economical since installation occurs after parking areas are paved.
- · Can be used as edge restraint for concrete pavers.

COMPOSITION & MATERIALS

- Concrete: Air entrained, achieving 5000 PSI compressive strength in 28 days.
- · Reinforcing: Steel rebars in each unit.

AVAILABLE FINISH

· Smooth As-cast Surfaces, natural concrete color.

AVAILABLE ANCHOR PINS (Not Pointed)

- 1/2" dia. x 14" long Steel (50 pins per bundle)
- 5/8" dia. x 24" long Steel (25 pins per bundle)

