## **Concrete Poles**

Reinforced concrete poles are durable, corrosionresistant, and support heavier loads with less deflection than light metal or fiberglass standards. Rigid construction, from centrifugally spun casting procedures, produces greater density and superior strengths that prevent "wind sway".

**Greater Strength** Centrifugally spun casting procedures produce concrete of great density and superior strength. All poles are air entrained for freeze/thaw protection, and further reinforce by adding fibers to the concrete mix and rigid steel reinforcing along the ground line and possible vehicle impact areas. These poles can resist bumper damage.

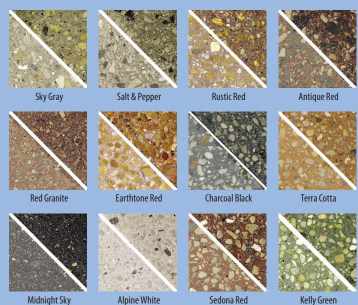
Texture and Colors The concrete texture blends easily with any background of trees or buildings. The versatility of concrete allows for countless possibilities of pigment and aggregate combinations.

**Environmentally Friendly** The materials that go into concrete are mostly inert and produced directly from the earth. They undergo little if any change during the production process. This, along with the low energy consumption used to produce concrete poles, allows for a product that is more environmentally friendly.

**Corrosion Resistant** Concrete light poles will give years of long service life. The permanent surface will age gracefully under the stresses of nature and time, and does not corrode or rust like steel.

**Installation Ease** Under normal circumstances, a direct burial concrete pole can be set directly into an augered hole. Depending on the strength of the soil, backfilling can be accomplished with aggregate, concrete or the

Color and Finishes each swatch shows the lighter standard etched surface (left) and darker acrylic sealed etched surface (right)



Colors shown here may vary slightly from actual colors due to the limitations of the printing process.

