PROJECT > AT&T High Speed DSL Equipment Pads

Crack Resistant Concrete Memphis/Cordova, TN





PROJECT START DATE:July 2008

PROJECT COMPLETION DATE:

December 2010



QUIKRETE® Crack Resistant Concrete>> Product No. 1136-80

PROJECT DESCRIPTION:

80 lb QUIKRETE® Crack Resistant Concrete was used to construct more than 200 support pads for AT&T DSL Equipment and television service.

Each 4"-6" slab typically required approximately 150-80 lb bags (3 cubic yards) to construct.

QUIKRETE® Crack Resistant Concrete is a 4000 PSI mix that contains synthetic fibers, eliminating the need for wire mesh in typical slab-on-grade construction. Crack Resistant Concrete is air entrained for improved workability and superior freeze-thaw durability.

GENERAL CONTRACTOR:

Deviney Construction

QUIKRETE® PRODUCTS USED:

 80 lb Crack Resistant Concrete : 29,600 bags



