

## APPLICATION PROFILE



### REST EASY WITH QUAZITE® DEPENDABILITY

The Molley Pitcher Rest Area on the New Jersey Turnpike used more than 50 QUAZITE® underground electrical boxes for a clean look and a safe solution for their enclosure needs. The dependability and easy installation of the precast polymer concrete boxes made QUAZITE® the obvious choice for keeping the parking lot lighting needs “out of sight and out of mind”.

The 24" x 36" and 30" x 48" service box assemblies were used throughout the rest area to provide easy access to the underground electrical services. The skid resistant covers provide safe walking surfaces for parking lots and off-roadway applications. Quazite boxes are strong enough to withstand the weight of occasional non-deliberate heavy vehicles possible in such an area, making them the ideal choice for such applications.

The New Jersey Turnpike is one of the busiest arteries in the Northeast corridor. The Molley Pitcher Rest Area has been totally rebuilt to accommodate the heavy flow of traffic with new facilities and parking for cars, trucks and buses.

### TECHNICAL DATA

Product:	Electrical Service Boxes
Process:	Closed mold casting utilizing matched surface tooling
Materials:	QUAZITE® precast polymer concrete
Sizes:	PG2436 - 24" x 36" x 18" PG3048 - 30" x 48" x 18"
For:	New Jersey Turnpike



**QUAZITE®**  
3621 Industrial Park Drive  
Lenoir City, TN 37771  
Phone: 800-346-3062 or 865-986-9726  
Fax: 865-986-0585  
Web: <http://www.quazite.com>  
e-mail: [hpsliterature@hps.hubbell.com](mailto:hpsliterature@hps.hubbell.com)

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

## APPLICATION PROFILE QZ-1506

### QUAZITE® SERVICE BOXES FOR LIGHTING