



APPLICATION PROFILE



TELECOM COMPANIES PROFIT FROM QUAZITE® DIVIDED ENCLOSURES

QUAZITE® divided enclosures are gaining recognition as an attractive, safe and secure way for telecommunications providers to lease right-of-way spaces to other telecom providers for their fiber optic networks.

Many companies are using QUAZITE® divided enclosures to house not only their own fiber optic cables, but also those of other telecom companies. The divided boxes, which are separated in the middle by a polymer concrete divider, feature separate bolt down covers for each half of the box. The divider and covers allow different telecom companies to share the same box and still maintain privacy and individual access to their own fiber lines.

Telecommunications companies and network construction companies are the primary users of QUAZITE® divided enclosures, but other types of utilities can also benefit from the same advantages that the boxes provide. This scenario is particularly attractive in new utility construction because it reduces installation costs and maximizes right-of-way usage.

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

TECHNICAL DATA

Product:	Fiber Optic Divided Enclosures
Process:	Closed mold casting utilizing matched surface tooling
Materials:	QUAZITE® precast polymer concrete
Sizes:	PG3060 Divided Enclosures - 30" x 60" PG3672 Divided Enclosures - 36" x 72"
For:	Various telecommunications companies



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

APPLICATION PROFILE QZ-1515 DIVIDED ENCLOSURES