

INTRODUCING THE QUAZITE DIVIDED BOX ASSEMBLIES WITH STRAY VOLTAGE TEST STATION

Providing a safe and simple termination solution for 5G infrastructure

Quazite enclosures set the standard for all manufacturers. High strength design, highest grade raw materials, and excellent workmanship make us the industry leader when it comes to polymer concrete enclosures.

WHAT IS NEW?

The divided box assemblies are currently available in 17x30x24 and 24x36x24 sizes in both ANSI/SCTE 77 Tier 15 and Tier 22 load ratings.

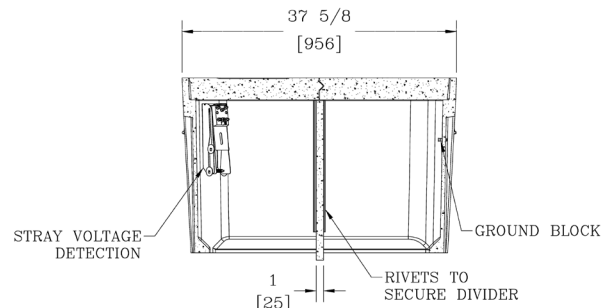
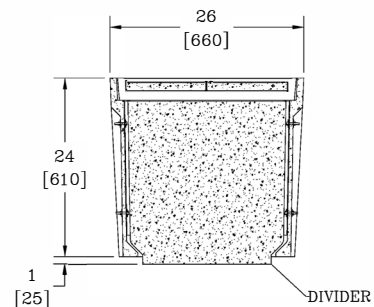
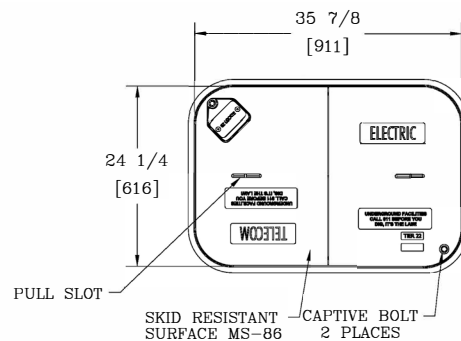
These handholes feature a two-piece cover and a divider to provide independent compartments for termination of fiber optic and electrical connections associated with 5G buildouts. We have taken measures to prevent accidental ingress into adjoining compartments using a newly designed 1" thick divider that extends below the depth of the box and is secured in the assembly by two nonconductive struts that span the depth of the box. For increased security, separate hardware is used for access to each compartment. The communications compartment is secured with a captive hex head bolt and features our stray voltage test station, while the electrical compartment is secured with a captive Penta head bolt.

CERTIFICATION

The enclosure and cover meet or exceed ANSI/SCTE 77 test provisions for Tier 15 or Tier 22. Please refer to ANSI/SCTE 77 for list of specific qualifications.

FEATURES AND BENEFITS

- Five position ground block
- Stray voltage test station
- New divider design with non-conductive hardware
- Meets ANSI/SCTE 77
- Durable construction
- Stainless steel hex head and Penta hardware
- Custom logos and colors available
- Box can be quickly customized in the field



hubbelpowersystems.com



For product inquiries, please contact your local Hubbell territory manager or customer service at 800.346.3061

©2021 Hubbell Incorporated.
Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.
Printed in the U.S.A. | SF_07_156E

ASSEMBLIES

PART NUMBER	DESCRIPTION	DEPTH	TIER	DESIGN/TEST LOAD #	WEIGHT #
PG1730Z611***	17x30x24 Divided polymer concrete enclosure and 2-piece cover with stray voltage test station	24"	15	15,000/22,500	202
PG1730Z612***	17x30x24 Divided polymer concrete enclosure and 2-piece cover with with stray voltage test station	24"	22	22,500/33,750	202
PG2436Z117***	24x36x24 Divided polymer concrete enclosure and 2-piece cover with stray voltage test station	24"	15	15,000/22,500	404
PG2436Z121***	24x36x24 Divided polymer concrete enclosure and-2 piece cover with stray voltage test station	24"	22	22,000/33,750	404

NOTE: All dimensions are nominal. Dimensions and specifications are subject to change without notice. Logos must fit within standard Logo Plate dimensions. Please consult factory or check product drawing for verification.

TECHNICAL SPECIFICATIONS

Replace *** with logo code



hubbelpowersystems.com



For product inquiries, please contact your local Hubbell territory manager or customer service at 800.346.3061

©2021 Hubbell Incorporated.
 Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.
 Printed in the U.S.A. | SF_07_156E