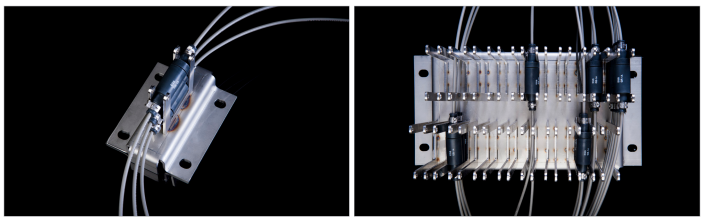
EGS GRAYBOOT Rack

Nuclear Power Products and Services





Product Description

The GRAYBOOT Rack is a rugged and easy-to-install device that organizes multiple splice areas such as an electrical enclosure. The rack provides easier splice identification for good housekeeping and overall organized appearance.

The GRAYBOOT Rack is a multi-splice mechanical device that provides for up to 108 GRAYBOOT splices to be organized, and secured within an electrical enclosure. The Rack consists of two stainless steel partitions which secure the GRAYBOOT Splices in an organized fashion. To prevent the GRAYBOOTs from exiting the channel, secure the ends of the rack with wire (not included).

Design Features

- Easy installation/simple assembly procedures
- Multi-splice capability (up to 6 GB-1 splices per row without cover clamp)
- · Avoids messy and confusing multiple splice locations
- 304SST
- Custom mounting footprint available
- No special tools or preassembly required
- No maintenance
- Compatible with ALARA considerations

Qualification Levels

- Seismic: ZPA of 6.0g horizontal & 7.3 ZPA vertical
- Supplied under a quality assurance program in accordance with ANSI N45.2 and 10CFR50, Appendix B

Qualification Standards

Successfully qualified by test in accordance with:

• IEEE 344-1987

How to Order

The GRAYBOOT Rack is ordered by part number.

- 23047-124 Single Row Multiple Splice Rack
- 23047-123 Dual Row Multiple Splice Rack

Note: The GRAYBOOT rack is provided with a standard mounting configuration but may be modified if required. *(See diagram below)*

