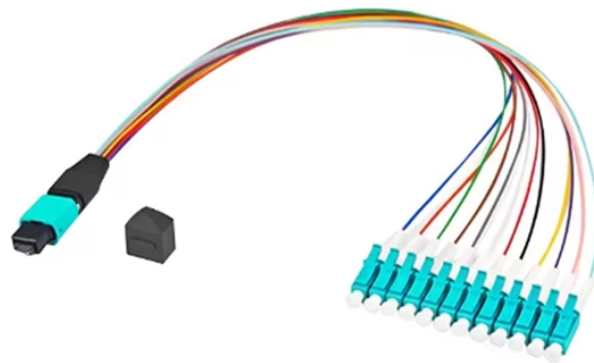


Low Noise FTTR Information Panels for Data Centers



Overview

Timberix™ acoustic timber panels reduce noise in data centers by controlling sound from servers, HVAC systems, and equipment. Designed for seamless integration, our grooved, perforated, and micro perforated wood panels improve acoustics while maintaining airflow efficiency. These systems keep equipment from overheating, but they can also produce a steady mechanical sound that can reach nearby businesses, homes, and property lines. Other advanced acoustics with a wide range of options. Sound absorption NRC \diamond meeting today's sustainability standards.



Low Noise FTTR Information Panels for Data Centers



In data centers, excessive noise can interfere with concentration, communication, and even precision maintenance. Stilj™ acoustic panels help control unwanted sound — from HVAC hum ...



Made from sustainable materials and meeting fire safety standards, Timberix™ acoustic panels enhance noise control without ...



Made from sustainable materials and meeting fire safety standards, Timberix™ acoustic panels enhance noise control without compromising design, creating a quieter, more efficient data center environment.



Polyx™ polyester acoustic panels are engineered to reduce noise in data centres by effectively absorbing sound from servers, HVAC systems, and other equipment. Designed for seamless ...



Independently tested to ensure reliable acoustical performance, QuietMod panels deliver superior noise reduction with the flexibility to design and reconfigure as needed.



USG Mars™ and Halcyon™ Data Center Panels are highly light-reflective (0.90 LR) and nondirectional. USG Sheetrock® Brand Data Center Panels are durable, face-laminated gypsum ...



Enjoy shorter lead times and flexibility with Square D low voltage (LV) switchboards, UL 891 rated to meet various industry applications including data centers, hospitals, and offices.



Designing Data Centers with noise control in mind is essential not only for regulatory compliance but also for the health and welfare of both employees and local communities.



In high-performance data center environments, noise from cooling systems, servers, and electrical equipment can disrupt efficiency. Fabrix™ acoustic fabric panels provide effective noise absorption ...



Sound Fighter® Systems builds absorptive sound barrier systems for data centers that need to reduce noise without limiting access to key equipment.



Panel Solutions offer a quick and easy way to ensure that equipment is shielded from all forms of weather. They can also be used to form large modular duct which can provide massive amounts of ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

