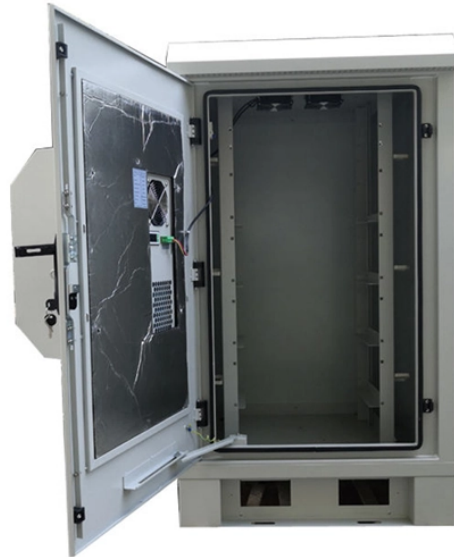


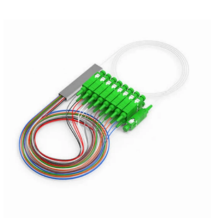
Electric doors in the cold aisle of the computer room



Overview

Cold aisle containment systems use doors at aisle ends, ceiling panels or lids above racks, and structural frames to create enclosed zones where cold supply air flows directly to IT equipment intakes. Without containment, cold supply and hot exhaust air mix throughout the data. Designed by cold aisle function and structure, cold aisle sliding door is a sliding door for data center cold aisle containment. The primary purpose of sliding doors in aisle containment is to optimize airflow management and improve energy efficiency within the data center. Emergency break away sliding door enables quick exit in the event of an emergency. The ceiling system have the option of panel release based on smoke detection. The Cool Shield Double Sliding Hot & Cold Aisle Containment Data Center Door system is an integral part of a highly efficient aisle containment solution.

Electric doors in the cold aisle of the computer room



Upon installation in your data center or server room, the modular, easy-to-assemble Aisle Containment System contains the air in a hot aisle or cold aisle, essentially creating a room within the aisle, while ...



Cold aisle containment is a critical design approach in modern data centers aimed at enhancing cooling efficiency. It involves physically enclosing the cold aisle with panels and doors to...



Sliding Doors offer data centers aisle-end containment in just minutes and without the need for contract labor. The one-tool design allows for quick and easy installation, removal, and re-installation with ...



Distribution phase reports impacts from shipping the product from Schneider Electric distribution center to the place it will be installed. Totals may not perfectly add up due to rounding.



The Cool Shield Double Sliding Hot & Cold Aisle Containment Data Center Door system is an integral part of a highly efficient aisle containment solution. Double sliding doors are ideal for use on aisles ...



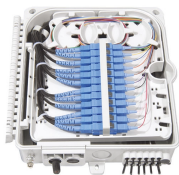
Distribution phase reports impacts from shipping the product from Schneider ...



The natural airflow properties of cold air requires doors to prevent it from flowing out from the aisle ends and bypassing the IT equipment intakes. Cold aisle containment (CAC) ensures that the IT ...



Manual sliding door, doors can be slide by hand to left and right, saving the limited space in data centre. Manual hinged door, doors can be easily opened towards outside and inside.



The primary purpose of sliding doors in aisle containment is to ...



The primary purpose of sliding doors in aisle containment is to optimize airflow management and improve energy efficiency within the data center. These doors are designed to seal off the aisles ...



AisleLok Sliding Doors, from Upsite Technologies, provide an easy way to enclose end of row cabinets, and are suitable for use in either Hot Aisle Containment or Cold Aisle Containment applications.



Designed by cold aisle function and structure, cold aisle sliding door is a sliding door for data center cold aisle containment. It could optimize airflow and also provide a sealing space and access control for ...

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

