

RF SHIELDED DOORS Euroshield RFSD-100 Sliding Door

ETS-Lindgren's RFSD-100 Sliding Doors are designed to meet the highest shielding requirements.



ETS-Lindgren's RFSD-100 Sliding Doors are designed to meet the highest shielding requirements. The patented labyrinth sealing construction ensures light and easy handling and ideal metal-to-metal contact between the door leaf and the frame. Even long microwave absorber elements can be mounted on the door leaf since the closing movement is parallel to the door frame.

The door unit consists of frame and door whose clear opening can be made to meet any customer specifications. The standard clear opening dimensions range from the width of 800 mm to 2400 mm (31.50 in to 94.49 in) and from the height of 2000 mm to 2400 mm (82.68 in to 94.49 in). Large special SRFSD sliding doors are manufactured up to sizes of 6 m x 6 m (19.69 ft to 19.69 ft) as standard construction and even larger of a special design.

The door leaf of RFSD-100 sliding doors is painted on both sides (standard color white RAL 9010). Maximum size for this door type is 3 m x 3 m (9.84 ft x 9.84 ft) high. The sliding doors can be delivered with a driving lift allowing wheeled appliances to enter the room thresholdless, e.g. light duty lifts for transportation of patients in hospitals or heavy duty lifts for fork lift trucks carrying heavy loads into the room. The alternative is to use a removable slope ramp in front of the door.

Key Features

- Patented Labyrinth Sealing Construction
- Easily Accommodates Long Absorber Elements
- Specially Designed for Additional load of Ferrites (max. 50 kg/m²)
- Light and Easy to Handle
- Ideal Metal-to-metal Contact Between the Door Leaf and the Frame