

### Metal Floor Box- Edge

The Metal Floor Box- Edge is a versatile connectivity solution that integrates Power Solutions and AV Connectivity into a single unit. It is designed specifically for commercial environments with high foot traffic. Available in 6, 10, 15, 21, and 25 Module box configurations, the floor box is constructed with a durable MS Steel material, capable of supporting up to 800 kg, ensuring its longevity and durability in high-traffic areas. It also provides ample space inside to plug in sockets while keeping the lid closed, maintaining a safe and organized environment. Carpet/ Tile Insert Floor Boxes come in multiple depth sizes to meet each customer's specific requirements. A unique feature of the Metal Floor Box- Edge is its 3-sided opening for cable outlets, allowing users to plug in from any side of the box. The MS Floor Boxes are ideal for both screed and raised floor applications, making them an excellent choice for offices and commercial spaces. Additionally, the Metal Floor Box- Edge has a design that allows the carpet to fit into a 6.5 mm recess in versions with a tray lid. Overall, the Edge Floor Box provides an efficient, reliable solution for Power Outlets, DATA, and AV Connectivity in commercial environments, ensuring a neat, safe, and highly functional installation.

#### OVERVIEW

- Rated for 220-250V.
- Panel Material: MS Steel
- When connected, it can withstand the weight of pedestrians while protecting the cable from pressure and stress
- Perfectly flush with the finished floor
- The top cover is completely covered when using the box
- Only the outer trim is visible when installed in the carpet insert
- Option to fix socket: Straight/ Inclined
- Depth available in 65 mm, 75 mm, and 140 mm, can also be customized
- Available in 6, 10, 15, 21, and 25 Modules
- Can be customisable as per requirement
- Suitable for Concrete/ Screed flooring

#### TECHNICAL INFORMATION

##### Metal Floor Box- Edge Box Specification



#### MODULES



#### CERTIFICATIONS



#### WARRANTY

