

Height Adjustable Floor Box

The Height Adjustable Floor Box is a versatile and modern connectivity solution that integrates Power, DATA, and AV Connections into a single, compact unit. Designed for use in offices, hospitals, schools, universities, public buildings, shops, showrooms, and hotels. This floor box combines functionality, durability, and aesthetic appeal. It is available in 12, 16, and 24 Module box configurations, providing ample interior space to accommodate connections while keeping the lid securely closed, ensuring a safe and organized environment. Constructed with a durable ABS Plastic top plate and an integrated steel understructure, the floor box is built to withstand heavy-duty commercial use. Its adjustable depth, ranging from 76 mm to 110mm, makes it compatible with both screed and recessed floors, offering seamless installation across a wide range of flooring systems. Additionally, the floor box features a recessed tray lid that allows carpets or other flooring materials to blend seamlessly with the unit, creating a clean and professional appearance. The Height Adjustable Floor Box is an ideal solution for modern commercial environments with its robust construction, flexible installation options, and elegant design. It ensures efficient and organized Power, DATA, and AV Connectivity while enhancing the overall aesthetic of contemporary architectural and interior designs.

OVERVIEW

- Rated for 220-250V.
- Panel Material: High-grade ABS Plastic and Steel
- Height Range: 76 to 110mm
- Smooth manual height adjustment system
- Indian Sockets, USB Ports, DATA (CAT 6/ RJ45), HDMI
- Perfectly flush with the finished floor
- Only the outer trim remains visible, while the center area is designed for a carpet insert
- Available in 12, 16, and 24 Modules
- Can be customisable as per requirement
- Suitable for Concrete/ Screed & Raised flooring

TECHNICAL INFORMATION

Height Adjustable Box Specification



MODULES



12 Module Box



16 Module Box



24 Module Box

CERTIFICATIONS



WARRANTY

