



ACCESSORY CODE: B

SPECIFICATIONS

- Secure Component Mounting
- Enhanced Organization & Accessibility

MATERIAL

To Match Enclosure

KEY FUNCTIONS & BENEFITS

- Provides a secure and stable surface for circuit breakers, terminal blocks, controllers, and other equipment.
- Ensures components remain firmly positioned, even in high-vibration environments.
- Creates a structured layout, making it easier to wire, inspect, and maintain installed components.
- Improves overall efficiency while reducing downtime for servicing and upgrades.
- Helps protect components by providing electrical isolation between the mounted equipment and the enclosure.
- Reduces the risk of short circuits and electrical faults.

APPLICATION

The Internal Mount plate is a critical component for any industrial enclosure, ensuring secure, organized, and efficient installation of essential electrical and electronic equipment. SLAYSON's solutions are built for durability, performance, and reliability in even the most demanding environments.

SLAYSON's Internal Mount Plates provide a stable and structured platform for securely installing electrical and electronic components within our industrial enclosures. Designed to enhance organization, accessibility, and safety, our mounting plates simplify installation, maintenance, and troubleshooting, making them an essential accessory for mission-critical applications.

ENCLOSURE APPLICABILITY

- | | | | | |
|--------|--------|--------|--------|--------|
| ▪ AAGI | ▪ BSMI | ▪ EADI | ▪ KBBI | ▪ OSMI |
| ▪ ABBI | ▪ CSMI | ▪ ESMI | ▪ KSMI | ▪ PADI |
| ▪ AFBI | ▪ DPBI | ▪ JAGI | ▪ LAGI | ▪ PSRI |
| ▪ ASMI | ▪ DPFI | ▪ JBMI | ▪ LSMI | ▪ WAGI |
| ▪ BAGI | ▪ DPQI | ▪ JSMI | ▪ NADI | ▪ WSMI |
| ▪ BBBI | ▪ DPSI | ▪ KBAI | ▪ NSMI | |