

Need Images

## APPLICATION

SLAYSON's Welded In-Place Studs provide a strong, permanent fastening solution for industrial enclosures, ensuring reliable component mounting while maintaining environmental integrity.

Designed to withstand extreme conditions, SLAYSON's Welded In-Place Studs eliminate the need for drilling, preserving the enclosure's IP rating and structural integrity while streamlining assembly for maximum efficiency.

## ACCESSORY CODE: \*

\*Customer Modification Code is required when the Accessory component selected requires any of the following:

- Enclosure cutouts, through holes or penetrations
- Customer involved design for accessory placement

This code is added in front of the part number by SLAYSON to provide a unique identifier for the customer specific engineering data.

## SPECIFICATIONS

- Secure & Durable Fastening
- Preserved Environmental Protection
- Streamlined Assembly & Installation
- Clean & Professional Finish

## MATERIAL

Stainless Steel

## KEY FUNCTIONS & BENEFITS

- Eliminates the need for nuts, bolts, or drilling through the enclosure.
- Provides a strong anchor point for mounting internal components and accessories.
- Withstands vibrations, heavy loads, and extreme conditions.
- No through-holes = No compromise on IP ratings.
- Ensures superior dust, water, and corrosion resistance.
- Ideal for harsh environments requiring sealed enclosures.
- Pre-welded studs reduce assembly time and simplify component installation.
- Allows precise positioning of internal equipment for optimal efficiency.
- Provides a flush, seamless mounting surface.
- Enhances enclosure aesthetics while ensuring functional reliability.

## ENCLOSURE APPLICABILITY

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