

### PROXON EXP JOINT PLATE

Durable aluminum cover plates (Sizes: 100/150/200/300 mm, AA1100 grade) offer precise expansion joint solutions. Ideal for flexibility, isolation, and efficiency in construction.



#### Why?

- Slotted holes for easy installation
- Options in aluminum, steel & brass
- Versatile width for various applications
- Economical & effective expansion joint
- Ideal for retrofits, minimizing modifications
- Easy installation on diverse surfaces

#### Where?

The Expansion Joint Cover Plates suit diverse construction needs—interior and exterior applications, from expansion control systems to parking structures, open-air plazas. They include provisions for fire-rated assemblies and moisture barriers in exterior expansion joint systems.

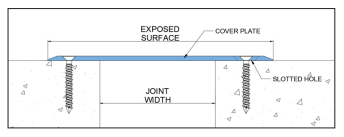
#### **Shelf Life**

The Expansion Joint Cover Plates, made of durable aluminum with various thickness options, offer long-lasting performance. Regular inspections and proper maintenance contribute to their extended shelf life in construction applications.

#### How to use

Installation is simple with slotted holes. Choose the appropriate width based on gap size (50 mm to 500 mm) for effective expansion and contraction. Ideal for retrofit and surface mount installations, providing an economical and efficient solution.

## **PROXON EXP JOINT PLATE**



**Pictorical Explaination** 

## Specifications

Material	Aluminum
Sizes	100/150/200/300 mm
Grade	AA1100
Thickness	1mm, 2mm, 3mm

#### **Safety Measures**

Prioritize safety during installation by ensuring proper sizing and placement. Be mindful of pedestrian safety with beveled edges. Consider material options based on specific project requirements. Regular inspections and adherence to safety guidelines optimize performance and

# MANUFACTURING & MARKETING BY: PROXON PRIVATE LIMITED

Corporate Office: #2/3, Sakthi Nagar Main Road, Arumbakkam, Chennai-600 106, TamilNadu, India | MOB: +91 89259 62014

Website: www.proxon.in | info@proxon.in



**Product Use Advisory:** The technical information and advice provided are based on current scientific and practical knowledge. As this is general information, no warranty is given on product suitability for specific applications. Users must verify product suitability for their intended use and application.