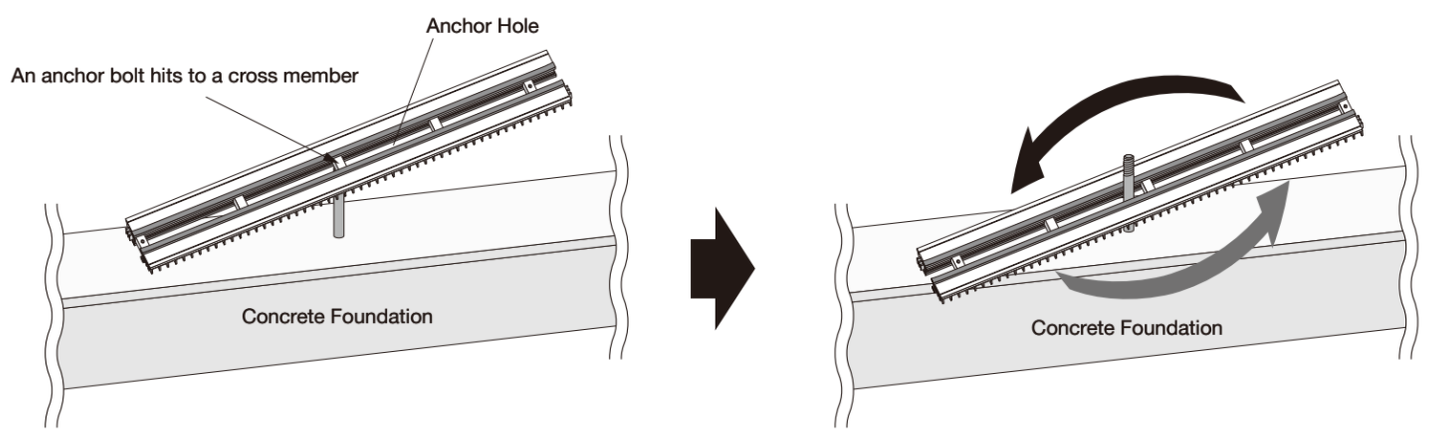
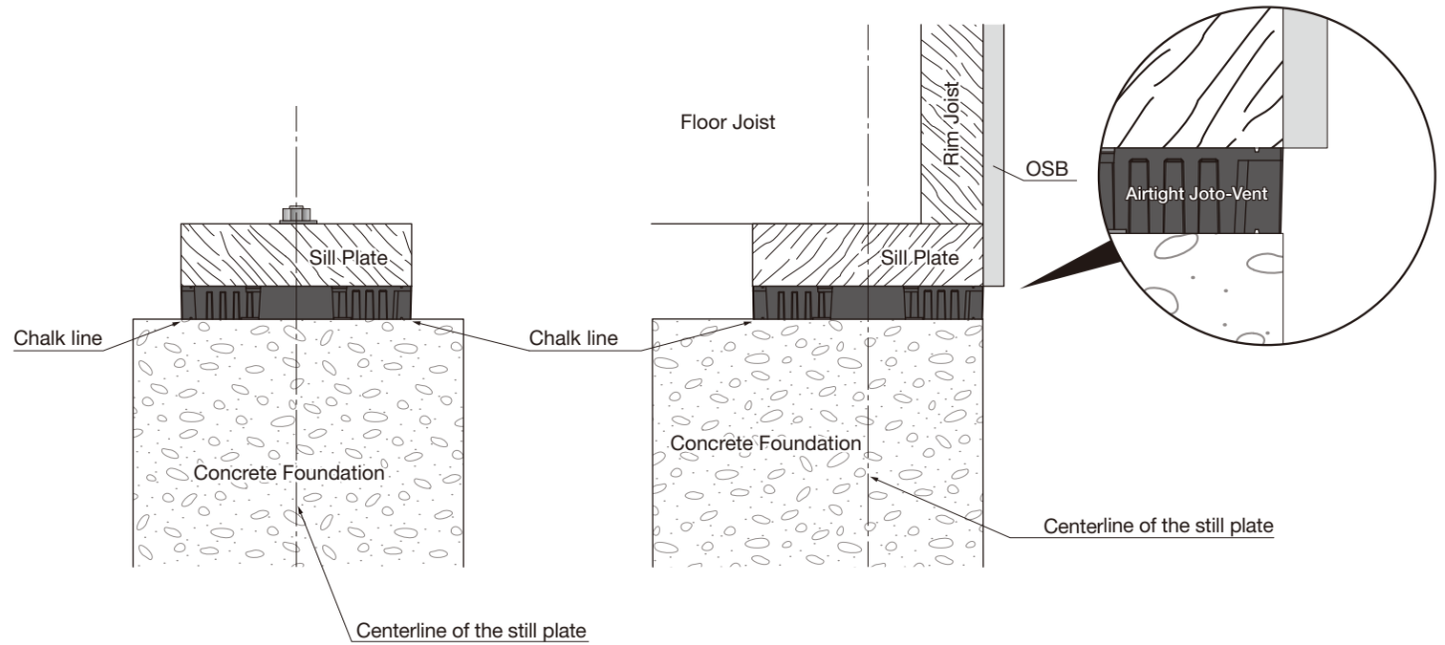


TIPS

The Airtight Joto-Vent can be rotated as shown below to avoid the cross-beam colliding with an anchor bolt. Make sure that the "Joto" logo is always facing up.



Section drawing



Ver1.0 MA21SK



Joto-Vent System USA, Inc.
 17530 NE Union Hill Rd Suite 240, Redmond, WA 98052
 Tel: (425)-256-2210 Fax: (425)-522-4804
 URL: <https://joto-vent.com>

Manufactured by
JOTO TECHNO Co.,Ltd.

Joto

Installation Manual

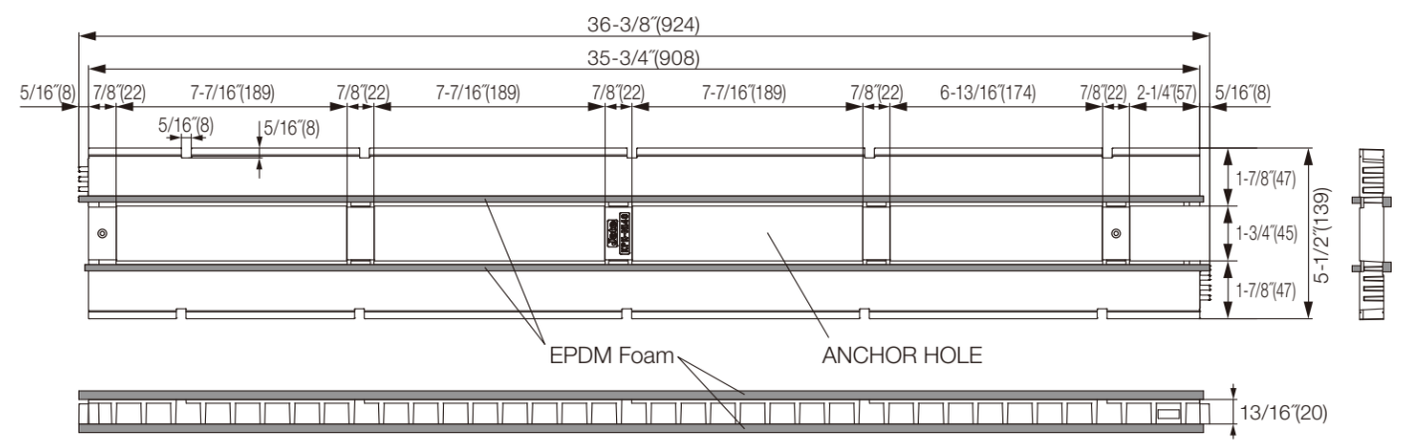
for Airtight Joto-Vent

Joto-Vent System® Continuous Perimeter Foundation Vent

*Before installing the products, read this Installation Manual carefully in order to install them properly.

Table of Joto-Vent Air-blocking members

Packing contents		
Product No.	Remarks	Package
KPK-N140U	EPDM Foam Pad : 2sheets	16pieces/box



JOTO TECHNO Co.,Ltd.

Installation environment

Operating temperature: -22°F to +176°F (-30°C to +80°C)
 Applicable sill plates: KPK-N140U for sill plate of 2x6.

WARNING

- Wear appropriate protective gear such as gloves, hard hats, and protective glasses while at work. Use appropriate cutting tools. Never use inappropriate tools for cutting purpose such as sander to cut by friction. Properly handle the tools per manufacturers' operations manual.
- Provide necessary personnel and equipment to ensure safety transportation of the products.
- Do not throw or drop the products. Do not step on the products or put anything on them. Doing so may lead to personal injury or property damages.
- Be careful about sharp corners and edges of the products.
- Never burn, eat, or let children play with the products. Doing so may lead to serious injury and or accidents.

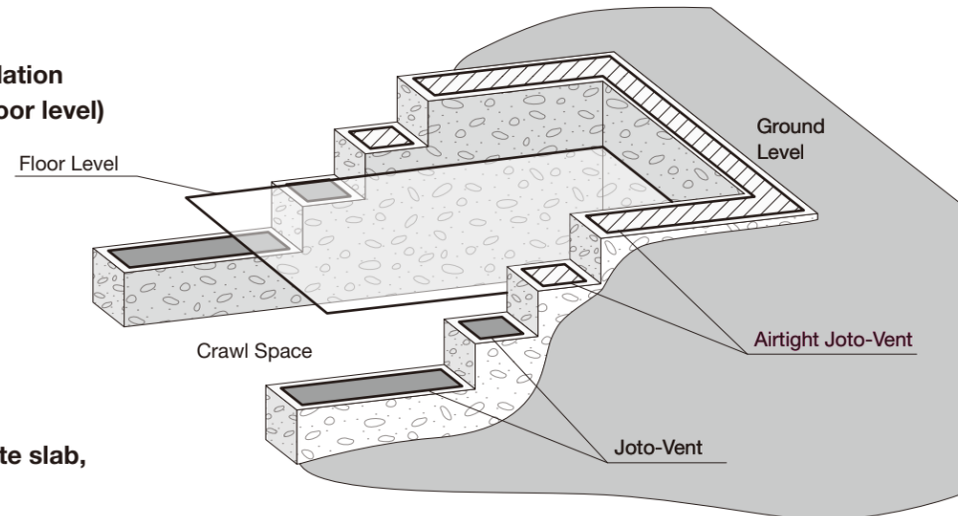
CAUTION

- Avoid storage under very high or very low temperatures. Do not store the products outdoors. Doing so may lead to deformation of the products.
- Do not apply heat to the products and avoid unnecessary shock or impact on the products.
- Make sure to choose the correct products matching the foundation dimensions.
- Make sure the finished top of the foundation is flat and smooth for proper installation. Rough or uneven top surface of the foundation may deteriorate air sealing.
- Do not remove or dispose of the black foam material attached to the product.
- The product has a top side and a bottom side. It can be rotated, but not flipped. Install the products with the "Joto" mark facing up.

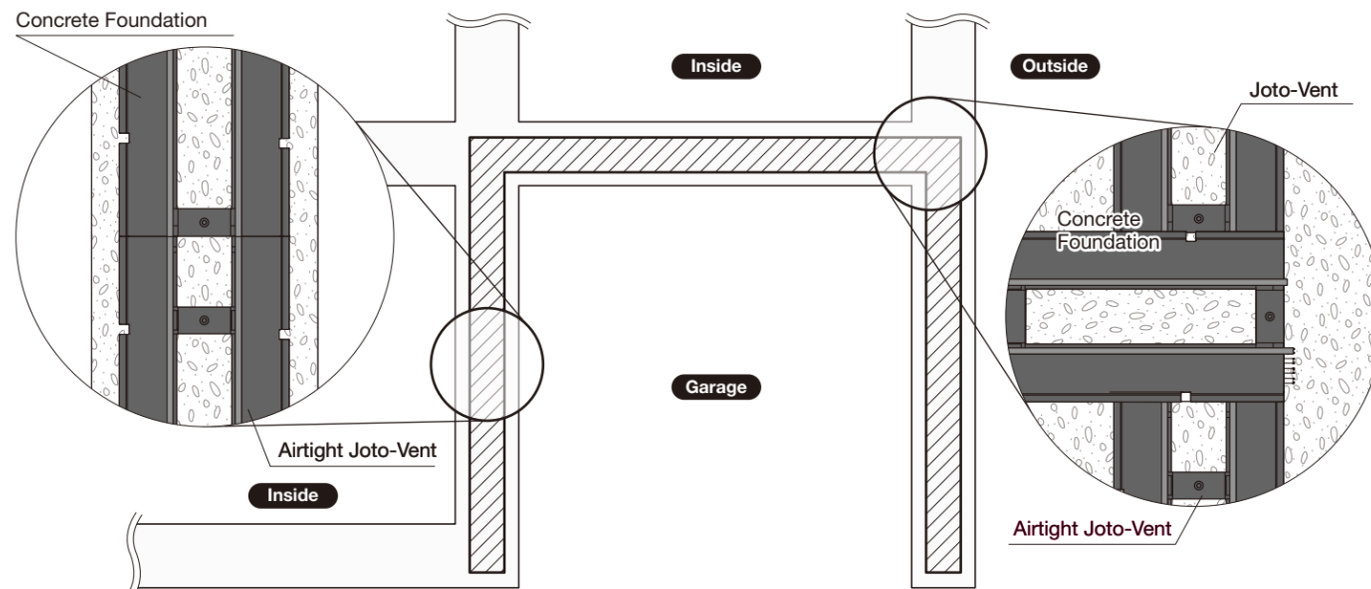
Installation Method

Install the Airtight Joto-Vent by placing them closely, end-to-end, on top of the foundation where there is NOT to be ventilation (illustrated in examples (1) and (2) below).

(1) Foundation that requires no ventilation (stepped foundation: above the floor level)

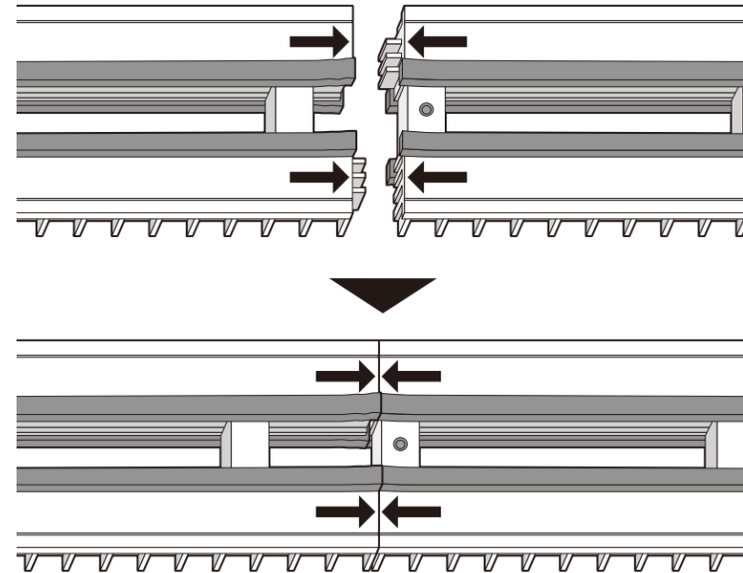


(2) Foundation surrounding a concrete slab, such as a garage or porch

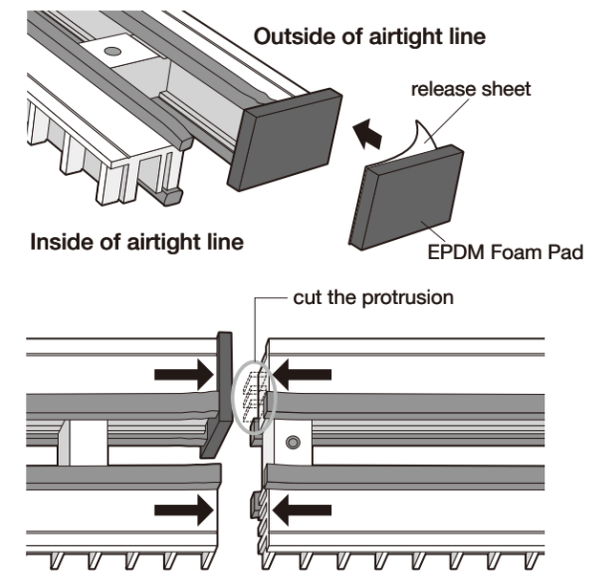


Installation procedures (Straight section)

- The product will lock together as shown below.
 *Where necessary, the product can be cut to length.

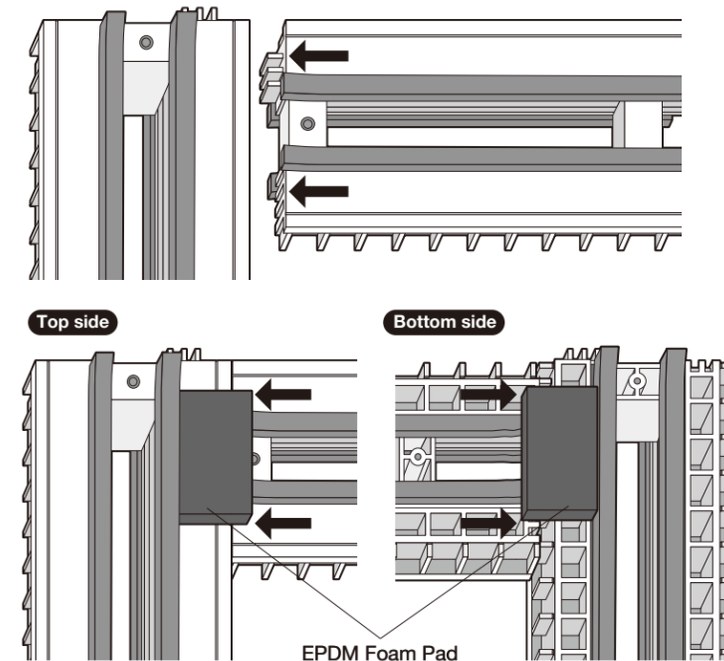


- When cutting the product, stick the supplied EPDM Foam Pad to the cut surface. When connecting products as a butt joint, cut the locking parts from the adjacent piece, and install ensuring both pieces are in close contact.



Installation procedures (Corner Section)

- The Airtight Joto-Vent also locks together at 90-degree angles to be used in corners.
- Use the supplied EPDM Foam Pad both on the top and below the corner intersection as shown below.



- When cutting the product, stick the supplied EPDM Foam Pad to the cut surface. When connecting products as a butt joint, cut the locking parts from the adjacent piece, and install ensuring both pieces are in close contact.

