

## Basic Use

Ped Seal is designed for use in pedestrian bridges, parking structures, stadiums, convention centers, and many other commercial structures

## Product Description

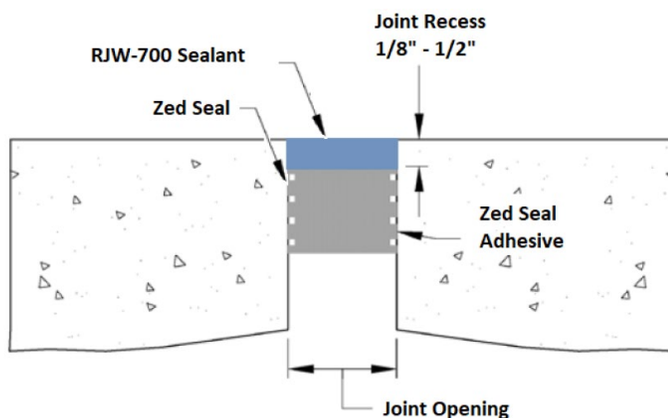
Ped Seal expansion joint system is ideal for locations experiencing foot traffic. This system combines the proven RJ Watson Zed Seal closed cell foam with a tough high modulus elastomer coating.

Ped Seal is in compliance with ADA standards for acceptable designs. This joint system is designed to accommodate the movement of a structure while maintaining a watertight surface that is friendly to wheelchairs, pedestrians in heels, and bicycles.

Using Ped Seal will allow pedestrians to easily traverse the joint without damaging the seal and creating leaks, or accidentally tripping or sliding into a gapped or open joint.

## Installation

For installation guidelines, sizing, cleanup, and safety information, please see the "Zed Seal" and "RJW-700" data sheets. Follow all guidelines for each.



## Features

- ADA Compliant
- Handles 30% in tension and 60% in compression
- Handles 100% in vertical and horizontal shear
- Intersections and splices are field-welded
- Field installation is fast and simple
- A monolithic waterproof system
- Resistant to weathering, ultraviolet radiation, solvents, chemicals, oxidation, oils, gasoline, salt, and abrasion
- Unaffected by extreme cold
- Hydrostatic resistance up to 70'
- Bonds to most substrates
- Grooved sides to improve adhesion

## Packaging

- Prefabricated to desired lengths.
- 39" x 78" sheets - various thicknesses

## Precautions

Protective gloves, clothes and splash resistant glasses recommended. Direct contact with skin should be avoided as it may cause skin irritation. Fatal if taken internally. Keep from open flame.

## Storage

- Seal - Unlimited
- RJW-700 Sealant - One year in unopened packages from date of manufacture