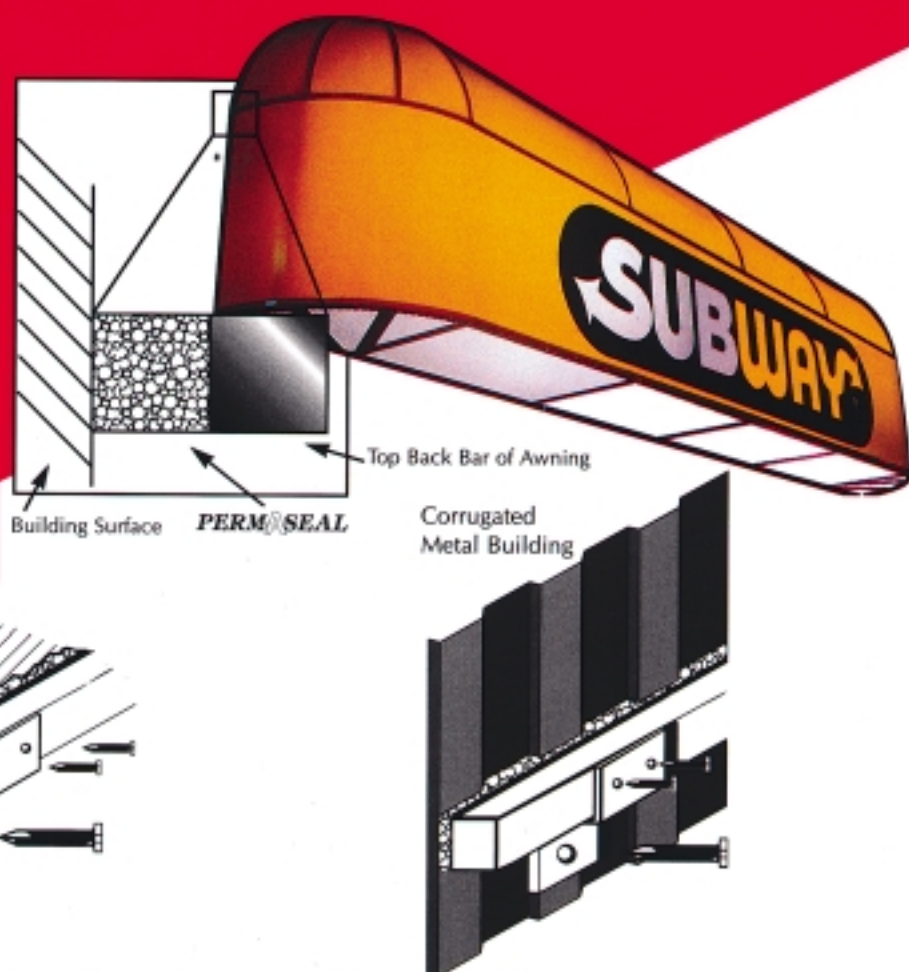


AVOID COSTLY SERVICE CALLS & INSTALLATION TIME

*Why use caulks
and inferior
foams when you
could use*

PERMASEAL



You can't afford NOT to use this product!

APPLICATIONS

Many companies currently use sealants such as putty caulks, butyl caulks and silicones to seal between the existing wall and the new awning they are installing. The problems are:

1. The extra time that it takes to apply the caulk.
2. Applying the caulk thoroughly and evenly to create a weather tight seal.
3. Filling larger gaps created by an uneven or jagged mounting surface.
4. Clean-up of a sloppy caulk job. Excessive caulk build up can leave an otherwise perfect awning project unsightly.
5. Difficulty in applying caulk in bad weather.

THE PERMASEAL SOLUTION

Of the hundreds of sealants available, PERMASEAL offers a long lasting, weather tight seal in a very easy to use format, PERMASEAL also retains its flexibility and integrity for as long as the life of most buildings. The self-expanding polyester polyurethane foam is impregnated with acrylic and will not dry out, shrink or deteriorate.

DURABILITY

How long does your customer expect the awning to be weather tight? The awning needs to be sealed for the life of the product. These days that can be up to 10 years. Due to prolonged exposure to sun, water, dirt and driving winds caulks and silicones tend to deteriorate and break down over a short time causing leaks and possible service calls. There is a pressing need for a flexible, durable sealant which is compatible with all types of building materials and surfaces.

Call TODAY to order
PERMASEAL

In the United States 1-800-545-9023 or 219-665-7492

