

A red L-shaped graphic element consisting of two thick lines forming a corner, positioned to the left of the main text.

**6 REASONS  
WHY YOU SHOULD  
USE EXPANSION  
BELLOWS**

A red L-shaped graphic element consisting of two thick lines forming a corner, positioned to the right of the main text.



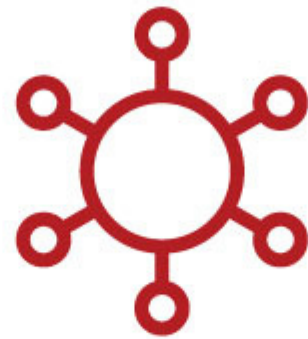
# Absorbs Thermal Expansion

Bellows are designed to absorb the thermal expansion and contraction that occurs in pipelines, ductwork, and exhaust systems, preventing damage to the system.



# Reduces Stress on Equipment

By providing a flexible connection, our Expansion Bellows reduce the stress on equipment that can occur due to thermal expansion and contraction.



# Improves Structural Integrity

Expansion Bellows maintain the structural integrity of the system by allowing for movement while still providing a secure connection.



## **Extends System Life**

By reducing stress on equipment  
and preventing damage, our  
Expansion Bellows help to extend  
the life of your system.

The background of the page is decorated with several sets of wavy, overlapping lines in shades of red, orange, and beige, creating a sense of movement and flexibility. There are also several red geometric shapes: a large L-shaped corner bracket in the top left, a jagged upward-pointing arrow in the center, a solid red quarter-circle in the bottom left, and another L-shaped corner bracket in the bottom right.

## **Increases System Flexibility**

With our Expansion Bellows, your system becomes more flexible, which helps to prevent damage and increase the life of the system.



## **Prevents Costly Repairs**

By reducing damage to the system  
and extending its life, our Expansion

Bellows can save you money by  
preventing costly repairs.

# Types of Expansion Bellows

## Rubber Bellows



## Metal Bellows

