

Trim your Waste Line



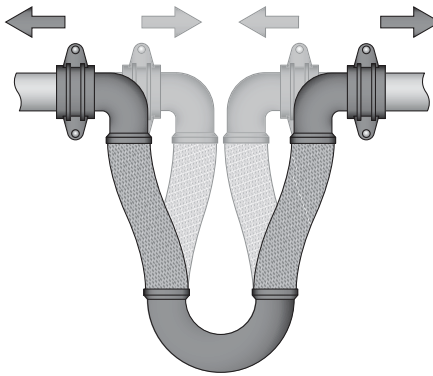
DWV Metraloop **Expansion Joint**

Slim down pipe designs and installations and protect piping from seismic movement, thermal expansion and building settlement with the trim, compact DWV Metraloop/PoopLoop2 for waste lines.

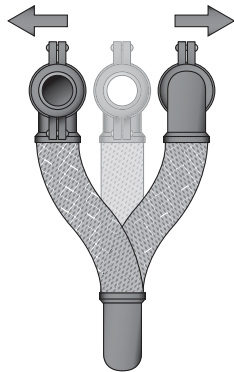
Metraflex
for pipes in motion

www.Metraflex.com | 312-738-3800

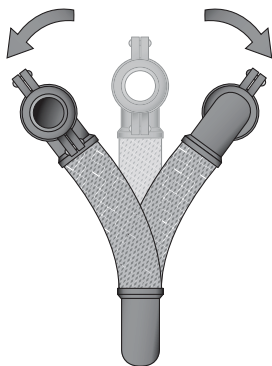
©2022 The Metraflex Company



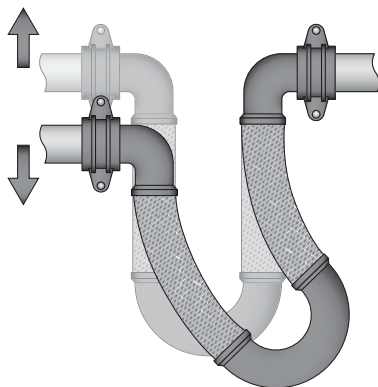
Axial compression and extension



Parallel offset "Z" axis



Parallel offset with "X" axis rotation



Non-parallel offset "Y" axis

The *DWV Metraloop*[®] expansion joint keeps your waste line trim and flexible.

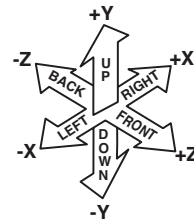
Lined to minimize sediment collection, all DWV Metraloops are supplied in two halves joints with a floating flange that allows for each leg of the loop to be independently pitched.

The loops are installed in the sewage lines as they exit a building foundation to allow for building settlement. They are also used in and outside the building to accommodate seismic movement.



The Metraflex DWV Metraloop expansion joint for seismic, thermal and building movement has these benefits:

- IAPMO listed for Drain Waste and Vent applications
- It is streamlined. and simplifies design.
- It takes up less space.
- It needs just one support.
- It takes less time to install.
- It moves in every direction.
- It is simply a smarter solution.



Use the DWV Metraloop expansion joint for greater design freedom and simpler installations.

And best of all, DWV Metraloop joints install fast and require only 2 connections.
Simple.

CAD downloads, specifications and more available at www.metraflex.com

Metraflex[®]
for pipes in motion