## Be prepared for heating season!

with Flexcomp expansion compensators...

- Compact design saves valuable space.
- Absorbs up to 2" of axial movement resulting from thermal growth in a domestic hot water, heating hot water and chilled water piping system.
- Standard working pressure ratings up to 200 psi.
- Available standard with female copper tube ends and steel male NPT ends.
- Standard sizes <sup>3</sup>/<sub>4</sub>" to 4" I.D.

Stocked for immediate shipment!





6801 Crossbow Drive • East Syracuse, NY USA 13057 Toll Free 1-877-874-3539 • www.flexhose.com

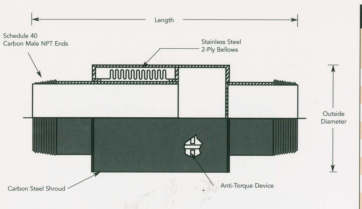




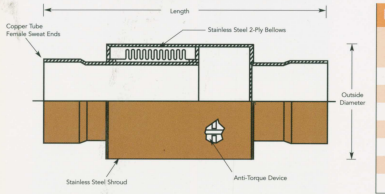
up to 1.75" axial compression

up to .25" axial extension

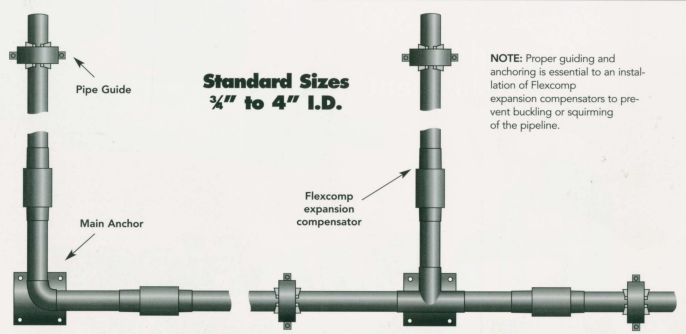
## Flexcomp



HP/STL-MxM Steel Piping Systems										
I.D. (ln.)	Length (In.)	Max Pr (P: Working		Movement Compression (In.)		Weight (Lbs.)				
.75	12.125	200	300	1.75	.25	5.50				
1.00	12.125	200	300	1.75	.25	7.00				
1.25	14.125	200	300	1.75	.25	10.20				
1.50	14.125	200	300	1.75	.25	12.30				
2.00	14.125	200	300	1.75	.25	13.20				
2.50	15.500	200	300	1.75	.25	19.60				
3.00	15.187	200	300	1.75	.25	24.40				
4.00	15.187	200	300	1.75	.25	27.50				



HP/CPR-FSxFS Copper Piping Systems										
I.D. (In.)	Length (In.)	Max Pr (P: Working		Movement Compression (In.)	Capability Extension (In.)	Weight (Lbs.)				
.75	12.500	200	300	1.75	.25	2.20				
1.00	12.500	200	300	1.75	.25	2.40				
1.25	13.812	200	300	1.75	.25	3.10				
1.50	13.812	200	300	1.75	.25	3.30				
2.00	13.812	200	300	1.75	.25	5.50				
2.50	14.435	200	300	1.75	.25	7.50				
3.00	14.435	200	300	1.75	.25	10.00				



**Typical Flexcomp Installation**