

ThorburnFlex

A Proven Leader In Flexible Piping Technology

Thorburn, since its conception 50 years ago, has become a world leader in the design and manufacturing of custom engineered flexible piping and ducting systems. Operating under a strategy of global presence in the Petrochemical and Power Generating Industries, Thorburn is structured to consistently meet and exceed customers expectations in quality, value and service.

Thorburn offers unmatched capabilities and expertise in applications, Engineering, Design and Manufacture of leading end flexible piping and ducting systems. Targeting Thorburn's resources allows its core technology to be leveraged into hundreds of demanding applications.

Chemical Applications:

High Pressure Steam, Sulfuric and Nitric Acid production, Clam Shell Expansion Joints, Scrubber Piping, Caustic Media Processing, Heat recovery, FCC Flexible piping.

Power Generating Applications

Combined Cycles: Gas Turbine Exhaust, HRSG Inlet and Outlet, Penetration Seals.

Coal Fire Boilers: Flue Gas Desulphurization and Pollution Abatement Systems, CFB High Temperature Bed Transfer and Loop seal Expansion Joints.

Chemical Loading/ Unloading Assemblies

Batch bulk transfers, Fuel lines, Platform process systems.

Site Services: Thorburn has provided on site installation and commissioning supervision, problem solving and debugging assistance to our clients world wide.

Our Company is known by its products but our success is the result of our employees and partners combined capabilities, building value and working toward excellence to keep our customers satisfied.

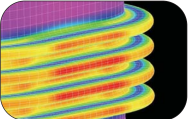
THORBURN FLEX - Canada

165 Oneida, Pointe-Claire, Quebec Canada, H9R 1A9

Tel: +1-514-695-8710 Fax: +1-514-695-1321

sales@thorburnflex.com

1-800-363-6613 (Toll Free North America)



FEA (Finite Element Analysis) assist in design & analysis for critical applications.



inline Pressure Balanced Expansion Joint



Elbow Pressure Balanced Expansion Joint



High Core Bellows **Expansion Joint**



Flue Gas Corrosion Resistant Ducting



Rubber inline Pressure Balanced Expansion Joint



Metallic PTFE Lined **Expansion Joint**



Rubber PTFE Lined Expansion Joint



Flexible Piping Systems



Rigid Piping Systems

















