

# COMPOSITE PIPING SYSTEMS

**TS&M SUPPLY**  
**FIBERGLASS**

TS&M Supply is the exclusive Canadian Oilfield distributor of STAR™ Super Seal and Bondstrand® fiberglass corrosion resistant products, including line pipe, downhole tubing and low pressure facility piping. In house machining, fabrication and testing capabilities allows TS&M to provide integrated solutions and efficient completion of material supply. TS&M's technical expertise, products and commitment to service and safety ensures we will meet your fiberglass requirements. TS&M field supervisors have solid industry experience and are CSA qualified to provide training and supervision on the product and installation procedures; available 24 hours a day.



## APPLICATIONS IN CANADA

- Flow / Emulsion lines
- Injection / Disposal lines
- Group lines
- Gas gathering & transport lines
- Low pressure battery & facility piping
- Acid / Polymer facilities
- Water processing
- De-watering lines
- Liners for linepipe & tubing
- Injection / Disposal tubing
- Production tubing
- Cement stingers
- Coal bed methane
- Casing
- CO<sub>2</sub>, H<sub>2</sub>S

## FEATURES

- Corrosion resistant to commonly found corrosion elements in oil and gas applications (internal and external)
- CSA compliant
- Environmentally friendly option
- Can tie into any product: steel, spoolable, and fiberglass systems
- Supervision & technical services available
- Linepipe with operating pressures up to 3000 PSI in sizes 2" -12"
- Prevents paraffin and scale build-up
- Flow characteristics 1½ times better than steel
- At ¼ the weight of steel, handling and installation costs are reduced substantially
- Fast, reliable, make-up; industry standard and premium end connectors available
- Can be assembled in any weather
- Tubing and casing with deep hole capabilities of more than 10,000 ft with pressure up to 2500 PSI
- STAR™ SS (SP/SPH), SSS and SS-HP available
- Temperature range up to 100°C (212°F)
- Facility piping operating pressures of up to 450 PSI in sizes 2" -16"



For more information on fiberglass products and services or for a customized solution, please contact your local TS&M representative.