

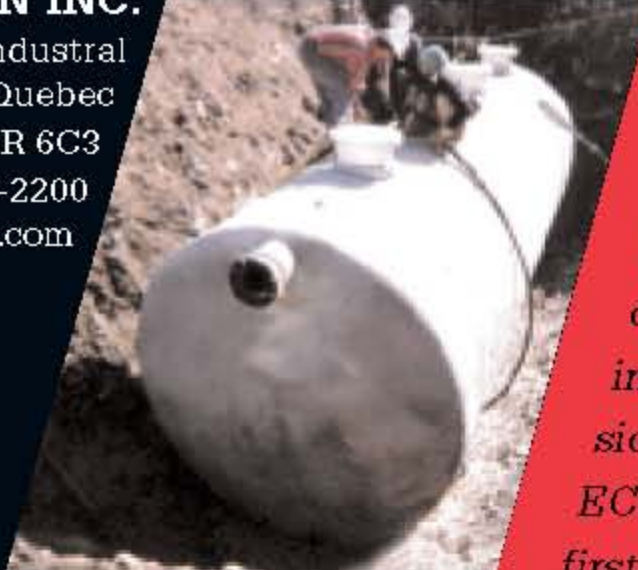


HYPRESCON

5387 Bethesda Road
Stouffville, Ontario
Canada, L4A 7X3
Tel. (905) 640-5151
Fax: (905) 640-5154
www.hyprescon.com

HYPRESCON INC.

699 Boulevard Industriel
St. Eustache, Quebec
Canada, J7R 6C3
Tel. (450) 623-2200
www.hyprescon.com



HYPRESCON is a manufacturer and supplier of concrete pressure pipe (CPP). CPP's ability to be installed easily, rapidly and economically makes it a preferred product. Its steel and rubber gasketed joint permits a quickly made, bottle-tight connection. The three types of pipe manufactured are lined cylinder pipe (LCP), embedded cylinder pipe (ECP), and non-cylinder reinforced concrete pipe (C302).

Both LCP and ECP are manufactured in accordance with the AWWA C-301 standard, and both are designed for essentially any combination of internal pressure and external load. LCP (available in diameters from 400mm to 1500mm), which was first installed in 1942, is used for distribution and transmission mains, sewage forcemains, intakes, and outfalls. ECP (available in diameters from 1200mm to 3660mm), first installed in 1953, is used for transmission mains, intakes and outfalls.

Non-cylinder (C302) pipe is manufactured in accordance with AWWA C-302 standard. This pipe (available in diameters from 900mm to 3660mm) is used for low head transmission lines in which the maximum operating pressure does not exceed 380kPa (55psi). For sewer applications where the operating conditions require zero infiltration/exfiltration or where vacuum and/or severe ground conditions may exist, C302 is the superior product and would best suite the environmental factors.

HYPRESCON - Manufacturer and Supplier of:

- C301(LCP & ECP) and C302 Pipe (with Standard, Restrained, Flange, and Plain End Joints), Subaqueous,
- Elbows*, Tees, Wyes*, Crosses*, Bulkheads, Tapping Saddles, Closures, & Standard Outlets
- Reducers/Increases, Adapters, Chlorine Contact Tanks, & Bevel Pipe and Fittings

* Manufactured with angles from 5 to 90 degrees inclusive.

