

Save \$\$\$ on your next sanitary sewer project. Install...

WEHOLITE®

- A sanitary sewer system

Product approved
by key cities
and municipalities
throughout
Canada and
the USA



- Profile-wall HDPE pipe
- Available in 7.62m (25') and 15.24m (50')* laying lengths
- Pipe sizes from 460mm (18") to 3050mm (120") ID
- Conforms to ASTM F894
- Standard working pressure rating up to 15 psi

- Ideal for sanitary sewers, especially those:
- With aggressive effluents
 - Where groundwater level is above pipe
 - With corrosive soils
 - Located in environmentally sensitive areas
 - With severe H₂S corrosion problems
 - Operating under continuous low hydrostatic head

* 12.19m (40') laying lengths for 2440mm (96") ID and larger

KWH Pipe (Canada) Ltd.

6507 Mississauga Rd.
Mississauga, ON L5N 1A6

Telephone:
(905) 858-0206
1-866-594-7473
Facsimile:
(905) 858-0208

Internet:
www.kwhpipe.ca

Email:
sales@kwhpipe.ca

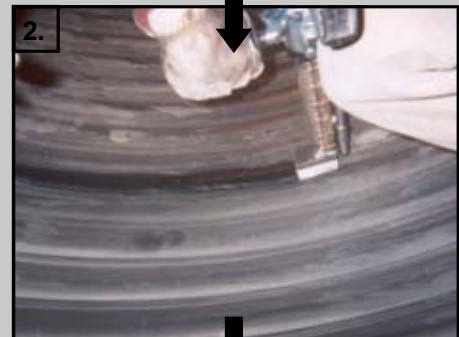


Why is Weholite® the right choice for your sanitary sewers?

- Virtually unaffected by ground chemicals or sewer acids
- Immune to hydrogen sulfide and sulphuric acid
- Hydraulically efficient (Design Manning 'n' factor of 0.01)
- Sewer flows remain essentially unchanged during its entire service life
- Inherent corrosion resistance eliminates premature replacement and rehabilitation costs
- Outwears other traditional sewer materials
- Meets all leakage standards
- Leak-free piping system for maximum flow capacity utilization, reduced WWTP costs and the elimination of ground & groundwater contamination
- Chemically Resistant
- Long laying lengths for faster installation
- Long service life (50+ years) for lower life-cycle cost
- Lightweight construction for transport efficient loads as well as enabling the use of light-duty lifting equipment
- Fully-restrained joints eliminate the joint separations commonly found with other traditional sewer systems
- Allows for fast field length adjustments with standard cutting tools
- Smooth outer wall for easy placement of embedment materials in the haunch zone
- Tough and durable permitting installations at sub-zero temperatures and also decreases the likelihood of pipe damage during handling and installation



Extrusion Welded Joint



- Extrusion welded joints are leak-tight, pressure-rated and fully-restrained
- ID of joint is essentially the same as the pipe for minimal cleaning costs
- Joining method results in a continuous, monolithic piping system

----- For your local Weholite distributor, contact KWH Pipe at (905) 858-0206 or 1-866-KWH-PIPE -----

KWH Pipe (Canada) Ltd.

6507 Mississauga Rd.
Mississauga, ON L5N 1A6

Telephone:
(905) 858-0206
1-866-594-7473
Facsimile:
(905) 858-0208

Internet:
www.kwhpipe.ca

Email:
sales@kwhpipe.ca

