



A double wall pipe with a smooth inner wall for optimum hydraulic flow



Hi-Flo HDPE Duo pipe from AIL is a corrugated double wall pipe with a smooth inner wall for optimum hydraulic flow.

RECOMMENDED FOR

- ► Storm sewers ► Drainage culverts ► Ditch piping
- ► Potato vent pipe ► Dock pontoons

Fabricated from High Density Polyethylene, Hi-Flo HDPE Duo is ideal for storm sewer and drainage pipe applications and is available in diameters from 100 mm - 900 mm (4"- 36"). It is available in both 210 kPa and 320 kPa stiffnesses and is designed to meet the needs of highway, municipal, forestry and resource road projects.



1-877-245-7473 ail.ca



Features and Benefits

Lightweight

 Material handling requires less equipment on the job site, reducing installation costs

Hydraulic performance

► Smooth interior wall ensures optimal flow for sewer applications

Chemical- and corrosion-resistant

► Resistant to corrosion chemicals such as de-icing salts

Durable

- ▶ Durable against all weather conditions
- ► Withstands freeze and thaw cycles

Field cutting

▶ Pipe can be quickly cut/trimmed as needed with tools readily available on most construction sites

Nestable for shipping

 Reduced transportation costs, leading to reduced greenhouse gas emissions

Applicable standards

Certified to CSA B182.8



Look into the full line of Hi-Flo HDPE pipe from AIL

Duo Tite - Bell End Double Wall Pipe

Duo - Double Wall Pipe

Uno Flex - Single Wall Pipe





Head Office:

PO Box 6161, 32 York St. Sackville, New Brunswick Canada E4L 1G6 Phone: (506) 364-4600

HDPE Pipe Manufacturing:

308 Walker Road Sackville, New Brunswick Canada E4L 3L3 Phone 1-877-AIL-PIPE

Locations across Canada:

St. John's, NL • Deer Lake, NL • Dorchester, NB • Sackville, NB Louiseville, QC • Ottawa, ON • Toronto, ON • Ayr, ON • Cambridge, ON Thunder Bay, ON • Kenora, ON • Calgary, AB • Edmonton, AB Westlock, AB • Armstrong, BC • Vancouver, BC

Atlantic Industries Limited is a member of THE AIL GROUP OF COMPANIES











The information and suggested applications in this brochure are accurate and correct to the best of our knowledge, and are intended for general information purposes only. These general guidelines are not intended to be relied upon as final specifications, and we do not guarantee specific results for any particular purpose. We strongly recommend consultation with an Atlantic Industries Limited Technical Sales Representative before making any design and purchasing decisions.

