

Canplas Industries Ltd.

31 Patterson Road
Barrie, Ontario
Canada L4N 3V9

Tel: (705) 726-3361
Fax: (705) 726-8991

For more than 25 years, Canplas has been moulding high-quality plumbing fittings in PVC and ABS for drain, waste and vent (DWV), and sewer applications.

At its modern production facilities, Canplas utilizes CAD/CAM technology to accelerate product and tool development and operates microprocessor-controlled injection moulding machines to produce parts of consistent quality. The CNC mould shop builds and maintains moulds to high tolerances while robotic subassembly increases product accuracy and reduces costs.

Canplas manufactures the most comprehensive line of 2.3 cm (1 1/2 in.) through 10 cm (4 in.) compact ABS and PVC backwater valves engineered to protect buildings from sewage backflows. The excellent design and high-quality construction of the Canplas models ensure ease of installation, verification and maintenance, and guarantee superior performance. Canplas Backwater Valves meet or exceed strict CSA standards and are recognized by many other national, regional and municipal plumbing codes.



Canplas backwater valves, available in ABS or PVC, are engineered to protect buildings from sewage backflows.

Cello Products Inc.

210 Avenue Road
Cambridge, Ontario
Canada N1R 5S9

Tel: (519) 621-9150
Fax: (519) 621-4108

One of Canada's pioneers in solder fittings, Cello has been manufacturing wrought copper and cast brass solder joint fittings for the plumbing and heating industries since 1946.

Today, the company's broad range of fittings includes elbows, tees, couplings, bushings, floor flanges, unions and others in Imperial sizes up to 15 cm (6 in.). Cast brass companion flanges are produced in sizes up to 20 cm (8 in.) with blind, 57, 68 or 136 kg (125, 150 or 300 lb.) ratings.

At its fully integrated plant, Cello takes advantage of the latest technology to produce reliable, high-quality solder fittings that perform in the toughest applications. In its



A selection of precision-engineered Cello cast-iron pressure elbows, flanges and couplings.

automated foundry, Cello uses high-speed electric induction melting for optimum control of the casting alloy composition at reduced cost. On the wrought process side, Cello runs multiple head, automatic forming and trimming machines to provide additional capacity.

With computerized inventory control and scheduling, Cello is able to give its customers fast reliable service with a personal touch.