

Building on yesterday's successes and tomorrow's challenges.

Before opening its doors in 1997, CDS's founders had envisioned a company that would set new standards in the industry for quality, reliable extrusion machinery designed to the customer's exact specifications and backed by uncompromising service. These were to collectively define CDS's advantage in the marketplace, where it stood to compete with a wide range of suppliers, from the small built-to-order machine shop to the Fortune 500 company.

10 years and 120,000 square-feet of production space later, CDS, with the support of its employees worldwide, has turned the vision into an everyday reality. By working closely with its customers and staying true to its core values, CDS has solidified its position as a leading manufacturer of downstream extrusion machinery for the plastic processing markets in North America.

Supporting its robust growth are CDS's partners — extruder, die tooling, and auxiliary component manufacturers — who represent products complementary to those of CDS. These strategic relationships have enabled CDS to add to its rich pipeline of products and services turnkey extrusion lines, from the resin hopper all the way to the collection unit.

As CDS continues to penetrate new product and geographical markets, while strengthening its presence in existing ones, it eagerly looks forward to many more decades of opportunities and success.



"CDS represents a high-value supplier as they were able to provide quality, competitively-priced products that met our unique extrusion requirements."

James Ellies
Vice Chair
CPI Plastics Group



MARKETS

- Automotive
- Electrical and conduit
- Medical and pharmaceutical
- Fenestration
- Lawn and gardening
- Agriculture
- Signs and point-of-purchase displays
- Gas & distribution
- Mining
- Marine



1930 52nd Avenue, Lachine, QC, Canada H8T 2Y3
Tel.: 514 633-5933 Fax: 514-633-5944 **1 877-633-1993**
info@cdsmachines.com www.cdsmachines.com

CDS facilities;
square footage
growth (thousands)

