



INNOVATIVE PRODUCTS

You'll be partnering with the driving force behind improving the entire Canadian industry, through its innovations and improvements to materials, manufacturing and installation. Throughout the past 20 years, CSPI has committed to being the country's leader in advancing the development of protective material coatings – including Galvanized, Galvalume, Aluminized, and Polymer Laminated – each of which is customized to combat specific threats posed by local environments in many Canadian jurisdictions.

THE MOST COMPREHENSIVE, UP-TO-DATE INFORMATION

Only CSPI members have direct access to the most comprehensive, up-to-date information related to all aspects of industry research, quality, and expertise. As we all know, business success depends upon knowledge and the strength of numbers.

BEST PRACTICES GUIDELINES

CSPI has all the latest guidelines relating to Best Practices compliance, such as: winter construction; polymer laminated manufacturing and handling; material selection that best suits specific water and soil chemistries; culvert relining and rehabilitation, to name a few.

GOVERNMENT STANDARDS DATABASES

CSPI members are active advocates at all levels of government and industry, so its databases are up-to-date regarding current provincial and municipal standards.

THE MOST COST-EFFECTIVE SOLUTIONS

CSPI always takes the high road by promoting its unique benefits to customers and by providing the most cost-effective drainage products in the market.

SUSTAINABILITY

CSPI members can directly contribute to a project's achieving LEED points through product specific EPD, construction waste management, sourcing of raw material, recycled content and construction waste management.

WELCOMING THE FUTURE OF OUR INDUSTRY

As the industry's national institute, CSPI is a 'giver,' not a 'taker.' It gives back by supporting educational outreach initiatives at universities and colleges across Canada. In fact, each year CSPI delivers 25 to 30 guest lectures, related to civil, geotechnical, forestry and technology issues, to more than a thousand students.