

Bridging the gap between ideas and invention, with innovative technologies and design solutions.

Great North Technologies Inc. strives to be recognized as the best Distribution Network in Canada. Contact us today; 514-620-3724 / GNT@greatnorthtech.com



Raychem RPG (P) Ltd. 🗟

R-LOC® Stainless Steel Products
Cable Ties: Ball-Lock & Ladder

ID Systems: Carrier Strips & Marker Tags Clamping Systems: Strap & Hose Clamps Manufacturing: Stampings & Machined

Coating Options: Polyester and Polymer Material Options: SS 202, 304, 316 & 403 Max Operating Temp: 500°C (uncoated)





➤ Hook & Loop Strap – UL94 V-2

➤ Edge Trim - PVC, EPDM & Silicone

➤ Edge Seals - PVC, EPDM & Silicone

➤ Grommet Edging – Aero, Military & Telecom

➤ Braided Sleeving / Wraps – Aero & Telecom
➤ Bend Radius Control Module - UL94 V-0

➤ EMI / RFI Shielding Solutions – UL94 V-O



- ➤ Hand Held RFID Scanners HF & UHF
- ➤ Mobile Payment Collection Terminal
- ➤ USB Stick LF/HF/UHF RFID Reader / Writer
- Desktop UHF RFID Reader / Writer
- >RFID Antenna Bi-Polar
- ➤ RFID tags Active & Passive LF/HF/UHF
- > Handheld Inventory and Management Software
- File Transfer and Masking Server Software
- ➤ Asset Tracking Server Software
- >Asset Tracking Web-based Server Software
- >Enterprise Level Server Software



















Scottland Electronics International Limited – Motion System Consultancy and Electronic Drive Solutions. SEIL has developed a New range of high performance motor drive products for Airborne, Naval, Army, Subsea, Oil & Gas and Downhole. SEIL Motor Drive Products have the performance and capability to match the best in market solutions for harsh environment motion control applications. Inherent in SEIL motor drive products design is technical performance, ruggedness and reliability. SEIL motor drive products employ a modular building block philosophy allowing maximum reuse of qualified product design. Contact us today, for a design proposal.



For 40 years, **CDA InterCorp LLC** has been the leader in the design and manufacture of highly engineered, extremely reliable actuators for technologically advanced control systems. Based on proven technology, manufactured to exacting quality assurance standards, CDA actuators are "designed for life" under the most demanding applications. **MIL-STD-810** qualified with Heritage in **Military**, **Space**, **Aviation**, and **Down-Hole** applications. Controllable Drive Actuator, built to meet your specifications.