

# KLETON

EMPOWERING INDUSTRIES WITH QUALITY




## BUILT FOR WHAT'S NEXT.

At KLETON, we're not just manufacturing products—we're investing in performance, precision, and possibilities.

We're building smarter than ever, with Industry 4.0 state-of-the-art robotics and advanced manufacturing equipment at our facility in Senneville, Qc.

## BUILT FOR PERFORMANCE. BUILT FOR YOU.

- **FASTER LEAD TIMES**  
Speed and efficiency built into every process
- **MORE COLOUR OPTIONS**  
Choose from standard or custom RAL codes
- **LONGER-LASTING FINISHES**  
New coatings are 3× more resistant to wear
- **ENHANCED CUSTOMIZATION**  
Built-to-spec with unmatched precision
- **SUPERIOR FINISHES**  
Cleaner edges, smoother welds, and flawless paint
- **EXPANDED PRODUCT LINES**  
More ways to get what you need
- **CONTINUOUS PRODUCTION**  
Robot-assisted lines keep us moving
- **PROUDLY CANADIAN**  
 Built here, with Canadian steel and paint

## INNOVATION WITH PURPOSE

These upgrades reflect our ongoing commitment to innovation, customer success, and strengthening Canadian industry. By equipping our facility with state-of-the-art technology, we're increasing speed, precision, and production flexibility—so you get what you need, when you need it.

Keeping our manufacturing here at home means simplified supply chains, greater quality control, and a direct investment in the future of Canadian business.



## K CUSTOM BUILT FOR YOUR BUSINESS

Whether it's carts, ladders, workstations, or OEM components, when off-the-shelf just doesn't cut it, turn to K Custom.

**LOOK FOR THE "K" CUSTOM BADGE** — your sign that a KLETON product can be tailored to your exact specs. No compromises. Just what works.

# KLETON

EMPOWERING INDUSTRIES WITH QUALITY

## NEW MACHINERY. NEW CAPABILITIES. SAME TRUSTED QUALITY.

We've modernized our manufacturing facility with **robotic automation and cutting-edge precision machines**—boosting performance and unlocking new customization options.

### TRULASER TUBE 7000

#### Precision Tube Cutting

- Robotized handling of round, square, and rectangular steel tubes as well as specialty profiles
- Cuts **up to 0.5" thick steel**
- Handles **angle iron, I-beam, H-beam, C-beam, and flat bar**

Operates **16 hrs/day**, remotely monitored!



### TRANSTEEL 4000

#### State-of-the-Art MIG/MAG Welding Technology

- Enhanced accuracy and control
- Designed for continuous operation
- Superior product finish



### TRUBEND CELL 5000

#### Automated Bending with 175 Tons of Pressure

- Handles **12' sheets of 0.375" thick steel**
- Fully automated with robotic loading/unloading

Operates **24/7**, remotely monitored!



### PAINT LINE UPGRADES

Our new paint line delivers **tougher finishes, faster lead times, and sustainable solutions**

- Upgraded to industrial-grade polyurethane
- 3x more resistant to scratches and impact
- Fast-drying - just 1 hour!
- Uses 40% less paint and cuts VOCs by 70%
- Canadian-made coatings from Cowansville, QC
- Custom colours (RAL) and outdoor-grade finishes available



### TRUMPF TRUMATIC 5000

Advanced Plate Processing & Custom Finishes

- Laser cutting, punching, and bending in one cell
- Handles **4'x8' and 5'x10' steel sheets**, up to 0.313" thick
- **Adds etched logos, stencils, and QR codes**

**16-18 hrs/day** of continuous run time!

