



- Custom fabrication specialists since 1967
 - From prototypes to production runs
 - Sheet metal to heavy plate

Markets That We Serve:

Rail Industry

- Rail car parts and assemblies
- Track work components
- LRT rail components and supplies

Precast Concrete Manufacturing

Steel forms and molds

Electrical Equipment

Enclosures and panels

Material Handling

- Storage racks
- Materials pallets, bins, baskets

Trailers and Mobile Equipment

- Hydraulic tanks and components
- Engine enclosures and body sections

Mining Equipment

Large weldments and assemblies

Company Features:

- Precision laser cutting
- Hi-def plasma cutting
- CNC press brake forming
- Certified aluminum and steel welders
- Canadian controlled goods registered
- Commitment to continuous improvement









Fabrication Equipment:

Precision Laser Cutting

Alpha M-Series Fibre Laser

- 6000 watt laser source
- 72" x 156" bed

LVD/Strippit Orion 4020

- 4500 watt laser source
- 4m x 2m sheet capacity

Pullmax Shear 1/2" x 10'-0"

Press Brake Forming

- Pullmax 300 ton 6 axis CNC
- LVD 200 ton 4 axis CNC
- Cincinatti 400 ton 15' bed
- Cincinatti 150 ton 15' bed

Hyd-Mech S-20A Band Saw

Machitech Platinum Cut Hi-Def Plasma

- 120" x 600" bed
- 5 tonne overhead crane

Pirahna Iron Workers 5"x5" Angle

Shape-Delta CNC Fabricator

Pierce-All 3050 Punch

Rolling 1/4" x 87" Material Capacity

Welding Capabilities:

All welders are certified to CWB/CSA & AWS standards for aluminum, steel & stainless

Also Available:

- CNC machining & turning centers
- Horizontal boring mill
- Sandblasting
- Final plating & painting
- Powder coating

For quotations please P.O. Box 1574, 960 Keyes Drive Woodstock, ON N4S 0A7 Canada Phone (519) 539-8146 Fax (519) 539-2322

www.cornell.on.ca







Transportation:

- Cornell delivery service available
- Easy unloading from both sides











contact our sales team: sales@cornell.on.ca jamie@cornell.on.ca jamiew@cornell.on.ca