



Buffalo ♦ Rochester

[www.tandtlegrametals.com](http://www.tandtlegrametals.com)

Syracuse ♦ Albany

<b>Carbon Structural</b>	<ul style="list-style-type: none"> <li>♦ Angle   Galvanized Angle</li> <li>♦ Channel   Junior Channel   Ship and Car Channel</li> <li>♦ Corrosion Resistant (weathering steel)   A588</li> <li>♦ High Strength Low Alloy (HSLA)   A572 Grade 50   A709 Grade 50   Rebar Grade 60</li> <li>♦ Molded Handrail   Rebar and Wire Mesh</li> <li>♦ Structural quality   A36   A709 Grade 36   A992</li> <li>♦ Wide Flange Beam   I-Beam</li> </ul>
<b>Carbon Sheet &amp; Plate</b>	<ul style="list-style-type: none"> <li>♦ Abrasive Resistant   AR235   AR360   AR400   AR500</li> <li>♦ Cold rolled   A1008   24 Ga – 10 Ga</li> <li>♦ Corrosion Resistant (weathering steel)   A606   A588</li> <li>♦ Diamond tread   A786</li> <li>♦ Galvanized   Galvannealed   CS-B   26 Ga – 10Ga</li> <li>♦ High Strength Low Alloy (HSLA)   A572 Grade 50</li> <li>♦ Hot rolled   Pickled and Oiled   CS Type B (A1011)   16Ga – 1/4"</li> <li>♦ Structural Quality   A36   A709 Grade 36</li> <li>♦ Pressure Vessel Quality (PVQ)   A516 Grade 70</li> </ul>
<b>Tubing &amp; Pipe</b>	<ul style="list-style-type: none"> <li>♦ Mechanical   Structural   ERW   Seamless   DOM</li> <li>♦ Square, Rectangular and Round   Sch. 40 pipe   Sch. 80 pipe</li> </ul>
<b>Grating, Flooring and Fiberglass</b>	<ul style="list-style-type: none"> <li>♦ Bar Grating   Welded   Press-Locked   Heavy Duty   Coated   Bare   Serrated   Smooth</li> <li>♦ Bar Grating Stair Treads   Diamond Grip   Safety Grip   Safety Tread   Ladder Rungs</li> <li>♦ Expanded Metal Grating</li> <li>♦ Molded and Pultruded Fiberglass Grating</li> <li>♦ Regular and Flattened Expanded Metal   Perforated Sheet</li> </ul>
<b>Bar Stock and Alloys</b>	<ul style="list-style-type: none"> <li>♦ Alloy   4140   4150   8620</li> <li>♦ Cold Finished   1018   TGP 1045 Shafting</li> <li>♦ Hot rolled   A569   A36   1018 SBQ   A1011</li> <li>♦ Strip   Flat   Round   Square   Threaded Rod</li> </ul>
<b>Stainless</b>	<ul style="list-style-type: none"> <li>♦ Angle   Channel   Flat   Round   Threaded Rod   Square   Plate   Diamond Tread Plate   Sheet   Expanded Metal   Perforated Sheet   Bar Grating   Diamond Grip   Ladder Rungs   Square and Rectangular Tubing   Round Tubing   Pipe</li> <li>♦ T304   T304L   T316   T316L   Dual Certified</li> </ul>
<b>Aluminum</b>	<ul style="list-style-type: none"> <li>♦ Angle   Channel   Flat   Round   Square   Plate   Tool and Jig Plate   Diamond Tread Plate   Diamond Bright Tread Plate   Sheet   Expanded Metal   Diamond Grip   Square and Rectangular Tubing   Pipe</li> <li>♦ Heat Treatable Alloys   6061   6063</li> <li>♦ Non-Treatable Alloys   3003   5052</li> </ul>

**T&T LEGACY METALS LLC**  
 303 Industrial Drive  
 Grand Island, NY 14072  
 716.902.9090

Commercial

T&T Group of Companies

Government



45 Exchange Blvd. Suite 1000  
 Post Office Box 14085  
 Rochester, New York 14614  
 585.328.9941



Buffalo ♦ Rochester

www.tandtlegacymetals.com

Syracuse ♦ Albany

In-House Processing

<b>Sawing</b>	Amada Saw Cutting
	<b>Structural</b>
	<ul style="list-style-type: none"> <li>♦ Saw cut window 18" x 18"</li> <li>♦ Product up to 45' long</li> <li>♦ Length tolerance ±1/16"</li> <li>♦ Squareness tolerance ±1/16"</li> </ul>
	<b>Miter</b>
	<ul style="list-style-type: none"> <li>♦ Total saw cutting 12" x 12"</li> <li>♦ Miter sawing up to 45 degrees</li> <li>♦ Length tolerance ±1/16"</li> <li>♦ Squareness tolerance ±1/16"</li> </ul>
<b>Ask us to add holes to your structural material with our in-house mag-drills &amp; drill press</b>	
<b>Plasma &amp; Oxygen Burning</b>	<p>Koike Plasma &amp; Oxygen Cutting range up to 96" width and 240" length</p> <ul style="list-style-type: none"> <li>♦ Plasma burning up to 2" thick for carbon and 1.5" stainless and aluminum</li> <li>♦ Tolerances of ± .063" for thickness up to ¾" and +/- .125" over ¾" thick</li> <li>♦ Oxy burning up to 4" thick carbon steel (call for thicker materials)</li> <li>♦ Tolerances of ± .188" above 2" thick</li> </ul>
<b>Plate Saw</b>	<p>Schelling Non-ferrous Plate Sawing</p> <ul style="list-style-type: none"> <li>♦ Tolerances ± .188"</li> <li>♦ Cutting range 12' x 12'</li> <li>♦ Capabilities range from: Up to 4" thick for aluminum</li> </ul>
<b>Waterjet</b>	<p>Flo Waterjet Cutting</p> <ul style="list-style-type: none"> <li>♦ Highly Accurate Cutting</li> <li>♦ Cut any material up to 6" Thick</li> <li>♦ Cutting range of 6' wide by 12' long</li> <li>♦ Processing to tight tolerances: <ul style="list-style-type: none"> <li>± 0.010 up to 1" thick</li> <li>± 0.020 up to 2" thick</li> <li>± 0.030 over 2" thick</li> </ul> </li> </ul>

Other available processing through our trusted strategic partners:

- ♦ Machining
- ♦ Bending / Forming
- ♦ Laser Cutting
- ♦ Centerless & Surface Grinding
- ♦ Gun-drilling
- ♦ Blasting & Priming
- ♦ Thermal Processing
- ♦ Welding
- ♦ Painting
- ♦ Trepanning
- ♦ Chemical Milling
- ♦ Punching & Stamping

**T&T LEGACY METALS LLC**  
303 Industrial Drive  
Grand Island, NY 14072  
716.902.9090

Commercial

T&T Group of Companies

Government



45 Exchange Blvd. Suite 1000  
Post Office Box 14085  
Rochester, New York 14614  
585.328.9941