# Additional Offerings More from Alro Steel



Alro Plastics Overview 12-2 thru 12-5
Plastics Processing 12-6 thru 12-8
Plastics Locations12-9
Airo Metals Outlet 12-10 thru 12-11
Alro Online Store and B2B12-12
Alro Locations by State 12-13 thru 12-17



alroplastics.com



# **Alro Plastics**

Your Source for Performance Plastics
Sheet • Rod • Tube • Film • Profiles • Machined Parts



In 1987, the Alro Steel Corporation created the Plastics division to sell plastic sheet, rod, tube and film to Alro's existing customer base. Alro customers can now purchase steel, plastics and industrial supplies from one fully integrated supplier and receive the same superior service while lowering their total procurement costs.

Alro Plastics is committed to providing the best overall value and service the industry has to offer. Our focus is on helping you to select the proper materials for your industrial applications, stocking the appropriate engineering materials, cutting and/or shipping the same day you place the order, and offering value added processing to meet your most demanding fabrication requirements.

Whether your business is large or small, we will provide you with competitive prices, technical support, and superior service. The Alro Steel Corporation has established an internal quality program guaranteeing continuous improvement in our people and systems. Alro is committed to being a primary supplier of plastics by assuring quality, service, support, and by listening to the needs of our customers.



Our 60,000 square-foot Alro Plastics location in Jackson, Michigan

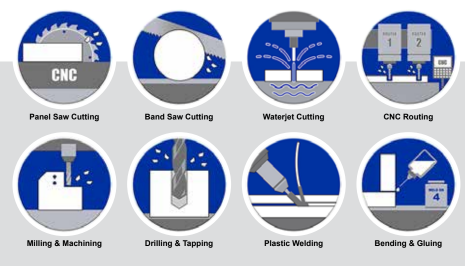


12-2 Since 1948

Plastics Product Offerings				
ABS	Fiberglass Grating	Nylatron <sup>®</sup>	PVDF	
Acetal Copolymer	Films	Nyloil <sup>®</sup>	Radel®	
Acetron® GP	Foamlite <sup>®</sup>	Nylon	Repro UHMW	
Acrylic	Fluorosint®	Optix <sup>®</sup>	Rubber	
Boltaron®	G10 / FR-4	PBT	SafPlate®	
Cast Nylon	GPO-3	PEEK	SafRail™	
Chemgrate®	HDPE	PET	Sanalite <sup>®</sup>	
Clear PVC	Hydex® 202 / 301	PETG	Semitron®	
Composolite®	Hydex® 4101	Phenolic	Sustarin® C	
Corrugated	Hydlar® Z	Plexiglas <sup>®</sup>	Tecaform <sup>®</sup>	
CPVC	Ind. Laminates	Polycarbonate	Tecasint™	
Cutting Board	Ketron® PEEK	Polyethylene	Techtron® PPS	
Delrin <sup>®</sup>	King ColorCore®	Polypropylene	TIVAR® 1000	
Densetec®	King Hy-Pact®	Polystone® M	TIVAR® 88	
Detectables	King StarBoard®	Polystyrene	Tooling Board	
DuraDek®	Kynar® PVDF	Polysulfone	Torlon® PAI	
DuraGrate <sup>®</sup>	LDPE	PPS	TUFFAK®	
DuraGrid <sup>®</sup>	Life Science Grade	Precision Board Plus	UHMW-PE	
DuraTread <sup>®</sup>	LubX® C / CV	Profiles	Ultem®	
Duratron®	MC® 901/907	Propylux®	Urethane	
Ertalyte <sup>®</sup>	Medical Grades	Proteus®LF PP	VHMW Sheet	
Extren®	Micarta <sup>®</sup>	PTFE / TFE	Vivak® PETG	
Extrusions	Noryl® PPO	PVC	WallTuf <sup>®</sup>	
EZ-PRO/Durawood	Nyla-Glide GR™	PVC Foam Sheet	Zelux®	

All tradenames listed above are the property of their respective owners.

Alro Plastics is an industry leader in supplying engineering plastic shapes and parts. We cut and/or ship the same day your order is placed and provide value added processing to meet the most demanding fabrication requirements.



## **Plastics Processing**



# **Advantages of Stock Shape Plastics**

Plastics can provide many advantages over other materials. Some benefits include:

Light Weight

**High Wear Resistance** 

High Impact Resistance

**Noise Reduction** 

Self Lubricating

**Easily Machined** 

Corrosion Resistance

**Aesthetics** 



Increased Productivity

**Longer Part Life** 

Increased Product Reliability

**OSHA Compliance** 

No Lubrication Required

**Cost Savings** 

Less Down Time

**Appearance** 

## **General Selection Criteria**

The selection of a material for an application is a very difficult task. Usually one is only able to narrow the selection down to two or three candidates and the final selection is then determined by testing.

The first and most important step in selecting a material from the broad spectrum (steel, aluminum, brass, UHMW, Delrin®, nylon, etc.) is to carefully define the properties required and the environment in which the material will need to perform.

It may be necessary to ask some or all of the following questions to define the application. The more completely the application is defined, the better the chance of selecting the best material for the job.

## What load will the part have to carry?

Will the design carry high loads? What will the highest load be? What is the maximum stress in the part? What kind of stress is it (tensile, flexural, etc.)? How long will the load be applied? What is the projected life of the part or design?

## What temperatures will the part see and for how long?

What is the maximum temperature the material must sustain? What is the minimum temperature the material will sustain? How long will the material be at these temperatures? Will the material have to withstand impact at the low temperature?

## Will the material be exposed to chemicals or moisture?

Will the material be exposed to normal relative humidity? Will the material be submergedinwater? If so, at what temperature? Will the material be exposed to steam? Will the material be painted? Will the material be submerged or wiped with solvents or other chemicals? If so, which ones? Will the material be exposed to chemical or solvent vapors? If so, which ones? Will the material be exposed to other materials that can outgas or leach detrimental materials, such as plasticizers?

## Will the material be used as a bearing or need to resist wear?

Will the material be expected to perform as a bearing? If so, what will the load, shaft diameter, shaft material, shaft finish, and rpm be? What wear or abrasion condition will the material see? Note: Materials with friction reducers added, such as TFE, molybdenum disulfide, or graphite, generally exhibit less wear in rubbing applications.

## Does the part have to retain its dimensional shape?

What kind of dimensional stability is required?



## **General Selection Criteria**

## Will the part have to meet any regulatory requirements?

Is an FDA approved material required (taste/odor)? Is this for a Medical application?

### Should the material have a special color and/or appearance?

What color material is desired? Does it have to match anything else? Is a textured surface needed?

# Will the part be used outdoors? Is material cost an important factor?



**HDPE** (High Density Polyethylene)

Polypropylene

PVC Type 1 (PolyVinyl Chloride)

**VHMW** (Very High Molecular Weight Polyethylene)

**LDPE** (Low Density Polyethylene)

Acrylic (Clear sheet, Plexiglas®)

Polycarbonate (1/2" thick and under, Makrolon®)

**UHMW-PE** (Ultra High Molecular Wgt, TIVAR® 1000)

Phenolic CE (Industrial Laminate Sheet)

Nylon 6 (Cast), Nylatron® GSM (Cast)

**ABS** (Acrylonitrile-Butadiene-Styrene)

Acetal Copolymer (Acetron® GP)

Phenolic G10/FR4

TIVAR® 88 (Specialty UHMW product)

Delrin® (Acetal Homopolymer)

Nylon 6/6 (Extruded), Nylatron® GS (Extruded)

**Urethane / Polyurethane** 

**CPVC** (Chlorinated PolyVinyl Chloride)

**PTFE**, **Virgin** (PolyTetra-FluoroEthylene)

Polycarbonate (Machine Grade, 3/4" thick and up)

Noryl® (PPO)

Nylatron® NSM (Cast, Premium Bearing grade)

**Ertalyte® PET-P** (Polyethylene Terephthalate)

Polycarbonate (Window Grade/optically clear)

Hydex® 202, 301, 4101, 4101L

Ertalyte® TX

Ultem® 1000 (Duratron® PEI)

Polyethersulfone (PES)

PVDF (Kynar®)

Polysulfone

Delrin® AF (Acetal Homopolymer PTFE blend)

Hydlar® Z (Kevlar® fiber reinforced Nylon 6/6)

**PEEK** (Polvetheretherketone, Ketron®)

Techtron® PPS & HPV

Torlon<sup>®</sup> (Polyamide-imide, Duratron<sup>®</sup> PAI)

Tecasint™

\*Note: Comparative pricing based on price per square foot for 1 inch thick slab.



# **Plastics Processing Overview**

For customers with processing and fabrication requirements, Alro Plastics is capable of supplying finished parts per print to your specific requirements. Our modern manufacturing methods and state-of-the-art computer systems virtually eliminate mistakes and reruns. By utilizing computer planning and control systems, we offer faster, more efficient manufacturing. The end result allows Alro Plastics to maintain the lowest lead times in the industry. Regardless of your requirements, simply provide Alro with the specifications for your projects and let us handle the rest.

## **Cut-To-Size Capabilities**

## **CNC Saw Cutting**

With a multitude of CNC Production Saws Alro Plastics is able to offer same day cutting and shipping on the majority of cut-to-size orders. These high precision saws are capable of cutting sheets up to 8" thick quickly and accurarely. The large 14 ft x 14 ft tables are able to handle very large sheets allowing for better material yields.

• Quantities: 1 pc - 50,000 pcs

• Thickness: 1/16" up to 8" thick

Length/Width: 1/2" up to 168" wide/long
Standard Cut Tolerance: +1/16" / -0"

Custom tolerances available by request

· Multiple shifts for shortest lead times



## **Rod and Tube Saw Cutting**

Alro Plastic stocks rod and tube up to 12" diameter in a variety of materials and also has the ability to cut it to desired length. Our horizontal band saws can cut round stock up to 18" in diameter. These saws are easy to set up for quick 1 piece cut jobs and can also be programmed for longer production jobs.

• Quantities: 1 pc - 10,000 pcs

• Diameter: 1/8" up to 18" diameter

Length/Width: 1" up to 20 feet long
Standard Cut Tolerance: +1/4" / -0"

Custom tolerances available by request

Solid rounds and hollow rounds

## **5-Axis Waterjet Cutting**

Alro also offers 5-Axis Waterjet Cutting capable of cutting sheet stock as thick as 10" in a single pass. The 5-axis rotation allows the machine to cut bevels and 3-dimensional parts. The Waterjet is also ideal for cutting the more challening materials such as rubber, urethane, foam, fiberglass and the many glass-filled plastic materials. These materials can be trouble for conventional cutting methods, but the Waterjet is able to cut them easily while holding tight tolerances.

Quantities: 1 pc - 20,000 pcs

Thickness: 1/32" up to 10" thick

• Width: 1/2" up to 78" wide

• Length: 1/2" up to 157" long

• Standard Cut Tolerance: +/- .015"

 Fiberglass, G10, glass-filled materials, rubber, urethane, foam and more





# **Plastics Processing Overview**

## **CNC Machining Capabilities**

## **CNC Routing**

Alro Plastics features computerized, three-axis CNC Routers with additional vertical and horizontal drilling capabilities. With this equipment, extremely close tolerances for milled, drilled and routed parts up to 120" x 144" x 4" thick can be achieved.

These production style routers have dual tables to allow them to run parts on one while loading and unloading the other table to increase productivity. The dual and quad heads allow for running two and four parts at the same time for maximum efficiency while the auto toolchangers hold up to 16 indexable tools each to decrease downtime.

Quantities: 1 pc - 50,000 pcsThickness: 1/16" up to 4" thick

• Width: 1/2" up to 120" wide

• Length: 1/2" up to 144" long

Standard Cut Tolerance: +/- .015"

Custom tolerances available by request

• Multi-Table Routers for production runs

· Automatic tool changers, up to 32 tools



## **CNC Vertical Machining Center**

In addition to the CNC routers Alro Plastics also has a vertical machining center for more complex parts and prototype runs. The VMC has the ability to cut parts from 1/16" thick up to 6" thick with a 32" wide x 60" long work surface for large parts. With its 4-axis capabilities and automatic tool changers the VMC is an excellent compliment to the CNC routers.

Quantities: 1 pc - 10,000 pcsThickness: 1/16" up to 6" thick

Width: 1" up to 32" wideLength: 1" up to 60" long

• Ideal for prototypes and small, complex parts

Custom tolerances available by request

## **CAD/CAM Programming**

Alro Plastics utilizes the latest CAD/CAM programming software to run our CNC equipment. We can accept customer supplied files in .DWG and .DXF formats and import the data directly into our machines. This software allows us to test run the program in the virtual world before wasting any material or labor time. Our customers can email us CAD data and prints to plastics@alro.com.

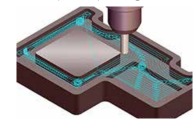
• Email : plastics@alro.com

• File Types : .DWG, .DXF, .IGES

Virtual test runs to prevent errors

· Able to upload customer files directly

• Store files electronically for repeat orders





# **Plastics Processing Overview**

#### **Additional Services**

## **Drilling and Tapping**

Our FlexArm equipment allows Alro Plastics to offer in house capability of part tapping and Helicoil inserts. The FlexArm keeps the Helicoil insertion tool perpendicular to the work piece. The depth control ability offers consistency from part to part whether tapping or inserting helicoils. A FlexArm Tapping Machine will take care of prep work such as reaming, chamfering and deburring.

Quantities: 1 pc - 10,000 pcs

• Thickness: 1/4" up to 4" thick

• Length/Width: 1" up to 120" wide/long

· Helicoil Sizes:

• Standard: 8-32, 10-24, 10-32, 1/4-20, 3/8-20 and 1/2-13

 Metric: M3-0.5, M4-0.7, M5-0.8, M6 x 1.0, M8 x 1.25 and M10 x 1.50



## **Plastic Welding**

Alro Plastics has invested the time and resources to become very good at plastic welding and we offer this service to all of our customers. From the simple task of butt-welding two sheets together to make one longer sheet, to the complex process of creating custom fabricated tanks to print, we can do it all.

- Hot gas and modified extrustion welding
- Done in house, better control of lead times
- Pieces machined on routers for best finish
- Experienced welders specializing in plastics
- · Many plastics can be welded

## **Bending and Gluing**

Alro Plastics also offers our customers custom fabricated bent and glued parts to print. Some of our thinner gage plastics can be heat bent or cold formed on a press break, mostly our "See-through" materials like Acrylic, Plexiglas, Polycarbonate and PETG. We can also CNC Saw Cut and Router these parts and assemble them together on custom fabricated jobs. ISO certified to ensure high quality finished parts in a timely manner.

- CNC machined edges for the best bonds
- Ability to heat bend plastics per print
- Cold forming and bending also available
- · Experienced fabricators specializing in plastics
- Complete assembly of finished parts





# **Plastics Locations and Coverage Map**

## **Servicing Warehouse and Contact Information**

(Color shades indicate branch coverage)



## Jackson, MI

2218 Enterprise **Jackson**, MI 49203

Ph: (517) 787-5500

Fx: (517) 787-6380

## Chicago, IL

279 Madsen Suite #102

Bloomingdale, IL 60108 Ph: (888) 877-2576 Fx: (616) 656-2828

# Fx: (517) 787-6380 Louisville, KY

Detroit, MI

1750 E. Heights Drive

Madison Heights, MI 48071

Ph: (800) 877-2576

5500 Shepherdsville Rd Suite #300

**Louisville**, KY 40228 Ph: (502) 968-9980

Fx: (502) 968-5530

## **Grand Rapids, MI**

4670 60th S.E. **Grand Rapids**, MI 49512

Ph: (616) 656-2820 Fx: (616) 656-2828

## Clearwater, FL

12171 62nd Street Suite #150

**Largo**, FL 33773

Ph: (727) 573-1480 Fx: (727) 573-1632



alroplastics.com





# Alro Metals **Outlet**

**Public Welcome Retail Setting No Minimums Fast Service** 







## Your one-stop shop for all your Metal and Plastic needs!

- Carbon Steel
- Aluminum
- Stainless Steel
- Brass
- Plastics
- Tool Steel
- CF Bar
- HR Bar
- Structurals
- Expanded Metals
- Re-rod & Mesh
- Pipe & Tubing
- Full lengths
- Remnants
- Cut-offs & Drops
- Saw Cutting
- Shearing



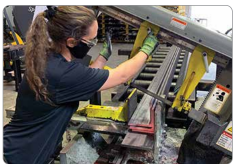






Airo Metals Outlet locations act as an outlet store for metals, plastics and hardware supplies. We stock a broad range of products in a convenient retail setting. Alro Metals Outlet specializes in small and large orders, perfect for do-it-yourself (DIY), machine shops and maintenance departments. We sell drops as well as standard length material in bar, sheet and plate. Orders can be processed to size at the store while you wait. Stop by and browse our selection of metals and plastics to find just what you need.





## **Shearing and Saw Cutting available at all locations!**



#### **Outlet Locations**

Racine. Wisconsin Chicago, Illinois Elkhart, Indiana Fort Wayne, Indiana Ann Arbor, Michigan Grand Rapids, Michigan Jackson, Michigan Kalamazoo, Michigan Lansing, Michigan Livonia, Michigan Troy, Michigan Warren, Michigan

Cincinnati. Ohio Cleveland, Ohio Philadelphia, Pennsylvania Baltimore, Maryland Rochester, New York Syracuse, New York Greensboro, N. Carolina Clearwater, Florida Jacksonville, Florida Miami, Florida Orlando, Florida Pensacola, Florida Pompano Beach, Florida Sarasota, Florida

#### Alro Locations by State pages 12-13 to 12-17















& PLATE







BEAMS



CHANNELS





& SQUARE TUBE





Aluminum • Alloy • Carbon Steel • Stainless Steel • Red Metals • Plastics



Did you know Alro also offers online shopping and e-business solutions for all of our customers? Visit the Alro Online Store from your computer or mobile device 24 hours a day. Set up your company account and purchase metals, plastics and industrial supplies from our vast inventory.

Alro utilizes systems technology to achieve the benefits of e-Business in raw material procurement processes.

- Business to Business (B2B) Helps reduce purchasing transaction costs.
- · Web Ordering (MyAlro.com) Helps with material selection, quoting and estimating.
- · Automated Inventory Replenishment (APOS) helps reduce Kan Ban replenishment costs
- . Summary Billing helps reduce admin costs of processing raw material payables
- Advance Shipping Notices helps reduce receiving time

Alro computers retrieve business information from customers/vendors computers via the internet. During the process we pickup and deliver electronic business documents. This process typically does not require any programming on the part of our customers, as Alro systems are designed to accept virtually any customer document format. Some examples of these documents are as follows:

- Purchase orders
- Invoices
- Quotes
- POD Electronic Proof of Delivery
- ACH Payment notifications
- Mill Certifications

- CAD drawings
- Burn prints
- Material releases



FLORIDA LOCATIONS

ILLINOIS

# **Alro Locations Listed by State**

#### Airo Metals

6200 Park of Commerce Blvd Boca Raton, FL 33487-8201 Ph: (561) 997-6766

Fx: (561) 994-6261

#### **Airo Metais Outlet**

12490 49th Street N. Clearwater. FL 33762 Ph: (727) 572-1380 Fx: (727) 561-7498

#### **Alro Metals Outlet**

1631 S. Dixie Hwy, Bldg "A" Pompano Beach, FL 33060 Ph: (954) 545-9755 Fx: (954) 545-9756

#### Airo Metais

2505 N. Forsyth Road Orlando, FL 32807-6494 Ph: (407) 678-2576 Fx: (407) 679-0495

#### **Airo Metais Outlet**

5875 Highway Avenue, #2 Jacksonville, FL 32254 Ph: (904) 693-2893 Fx: (904) 693-2876

### **Airo Metais Outlet**

4500 Northgate Court Sarasota, FL 34234 Ph: (941) 952-1918 Fx: (941) 952-0267

#### Airo Metais

10223 Woodberry Road Tampa, FL 33619-8009 Ph: (813) 661-1646 Fx: (813) 661-8353

#### **Airo Metais Outlet**

6329 NW 74th Street Miami. FL 33161 Ph: (305) 392-9990 Fx: (305) 392-9991

#### **Airo Metais Outlet**

1101 Oak Lane Winter Springs, FL 32708 Ph: (407) 339-2576 Fx: (407) 339-7532

#### **Alro Plastics**

12171 62nd St., Suite 150 Largo, FL 33773 Ph: (727) 573-1480 Fx: (727) 573-1632

#### Airo Steel

350 S. Joliet Road Bolingbrook, IL 60440 Ph: (630) 739-2222 Fx: (630) 739-2223

#### **Airo Steel**

4501 James Place Melrose Park, IL 60160 Ph: (708) 343-4343 Fx: (708) 343-7588

#### **Alro Metals Outlet**

565 Busse Road Elk Grove Village, IL 60007 Ph: (847) 640-1111 Fx: (847) 640-1292

#### Airo Steel

777 Industrial Drive University Park, IL 60466 Ph: (708) 534-5400 Fx: (708) 534-5563

#### **Alro Plastics**

279 Madsen, Suite 102 Bloomingdale, IL 60108 Ph: (888) 877-2576 Fx: (616) 656-2828

#### Alro Steel

5620 Churchman Ave. Indianapolis, IN 46203 Ph: (317) 781-3800 Fx: (317) 781-3810

#### **Alro Metals Outlet**

909 Hall Avenue Elkhart, IN 46516 Ph: (574) 747-9825

#### Alro Steel

2301 S. Walnut Street Muncie, IN 47302 Ph: (765) 282-5335 Fx: (765) 289-3083

#### **Alro Metals Outlet**

5119 Executive Blvd Fort Wayne, IN 46808 Ph: (260) 257-6990 Fx: (260) 257-6988

#### Airo Steel

2912 Pleasant Center Rd Yoder, IN 46798 Ph: (260) 749-9661 Fx: (260) 749-9601

#### Alro Steel

9620 Earhart Lane SW Cedar Rapids, IA 52404 Ph: (319) 893-7850 Fx: (319) 893-7861

OWA

INDIANA

Continued on next page



# Alro Locations Listed by State

## Alro Steel

310 Boxley Avenue Louisville, KY 40209 Ph: (502) 635-7481 Fx: (502) 637-4290

#### **Alro Plastics**

5500 Shepherdsville Rd., Ste 300 Louisville, KY 40228 Ph: (502) 968-9980 Fx: (502) 968-5530

# MARYLAND

MICHIGAN

MICHIGAN

KENTUCKY

#### **Airo Metais Outlet**

8893 Kelso Drive Essex, MD 21221 Ph: (410) 687-2414 Fx: (410) 687-2418

## Alro Steel

901 Commerce Drive Alpena, MI 49707 Ph: (989) 354-4188 Fx: (989) 354-4801

#### Airo Steel

707 Works Avenue Cadillac, MI 49601 Ph: (231) 775-9336 Fx: (231) 775-7822

#### Alro Steel

18695 Sherwood Ave. Detroit, MI 48234 Ph: (313) 366-8000 Fx: (313) 366-8039

#### Alro Steel

1033 Freeman SW Grand Rapids, MI 49503 Ph: (616) 452-5111 Fx: (616) 452-2779

#### Airo Steel

2500 Enterprise Jackson, MI 49203 Ph: (517) 788-3194 Fx: (517) 780-3468

#### Alro Steel

1775 Foundation Dr. Niles, MI 49120 Ph: (269) 687-4000 Fx: (269) 687-4040

#### Alro Steel

801 N. 20th Street Battle Creek, MI 49037 Ph: (269) 968-0234 Fx: (269) 968-3865

#### Airo Steel

1298 Lipsey Drive Charlotte, MI 48813 Ph: (517) 541-2558 Fx: (517) 541-2559

#### Alro Steel

18881 Sherwood Ave. Detroit, MI 48234 Ph: (313) 892-1212 Fx: (313) 369-4651

#### Alro Steel

2471 Industrial St. Grayling, MI 49738 Ph: (989) 348-3350 Fx: (989) 348-6368

#### Alro Steel

1800 W. Willow St. Lansing, MI 48915 Ph: (517) 371-9600 Fx: (517) 371-9640

### Airo Steel

5859 Alro Park Drive Potterville, MI 48876 Ph: (517) 645-9900 Fx: (517) 645-9909

#### **Alro Steel**

3125 N. Water Street **Bay City**, MI 48708 Ph: (989) 893-9553 Fx: (989) 893-6331

#### Airo Steel

500 Industrial Drive Clare, MI 48617 Ph: (989) 386-7725 Fx: (989) 386-7654

#### Alro Steel

3000 Tri Park Drive Grand Blanc, MI 48439 Ph: (810) 695-7300 Fx: (810) 695-7333

#### Alro Steel

3100 E. High Street Jackson, MI 49203 Ph: (517) 787-5500 Fx: (517) 787-6390

#### Alro Steel

34401 Schoolcraft Rd. Livonia, MI 48150 Ph: (734) 261-2200 Fx: (734) 261-2201

#### **Alro Grinding**

2425 E. High Street Jackson, MI 49204 Ph: (517) 787-5500 Fx: (517) 787-6390

Continued on next page



12-14 **Since 1948** 

MICHIGAN (Continued)

MISSOURI

**NEW YORK** 

z

CAROLINA

# **Alro Locations Listed by State**

#### **Airo Metais Outlet**

2466 S. Industrial Hwy **Ann Arbor**, MI 48104 Ph: (734) 213-2727

#### **Alro Metals Outlet**

5382 Wynn Road **Kalamazoo**, MI 49048 Ph: (269) 343-9575

#### **Airo Metais Outlet**

33603 Dequindre Rd. **Troy**, MI 48083 Ph: (248) 577-5800

#### **Alro Plastics**

4670 60th SE **Grand Rapids**, MI 49512 Ph: (616) 656-2820

Fx: (616) 656-2828

#### Airo Metais Outlet

4150 Broadmoor SE **Grand Rapids**, MI 49512 Ph: (616) 656-2807

#### **Airo Metais Outlet**

4832 W.Saginaw Hwy, Suite 3 **Lansing**, MI 48917 Ph: (517) 321-3773

#### **Airo Metais Outlet**

26200 Groesbeck Hwy. **Warren**, MI 48089 Ph: (586) 498-9999

### Alro Plastics

2218 Enterprise **Jackson**, MI 49203 Ph: (517) 787-5500 Fx: (517) 787-6380

#### **Alro Metals Outlet**

409 Wisner Street **Jackson**, MI 49202 Ph: (517) 788-3190

#### **Airo Metais Outlet**

34401 Schoolcraft Rd. **Livonia**, MI 48150 Ph: (734) 261-2020

#### **Alro Plastics**

1750 E. Heights Drive **Madison Heights**, MI 48071 Ph: (800) 877-2576

Fx: (517) 787-6380

#### **Alro Steel**

746 Keystone Industrial Park Dr Camdenton, MO 65020 Ph: (573) 346-5641

Fx: (573) 346-1253

#### **Airo Steel**

3701 Rider Trail S. **Earth City**, MO 63045 Ph: (314) 726-3080 Fx: (314) 726-5017

#### Alro Steel

1900 Rissler Road **Sedalia**, MO 65301 Ph: (660) 826-7600 Fx: (660) 827-2700

#### Alro Steel

105 Vanguard Parkway **Rochester**, NY 14606 Ph: (585) 328-4000 Fx: (585) 328-0470

#### **Alro Metals Outlet**

1462 Lyell Avenue **Rochester**, NY 14606 Ph: (585) 458-8100 Fx: (585) 458-9119

#### Alro Steel

50 Ensminger Road **Tonawanda**, NY 14150 Ph: (716) 877-6242 Fx: (716) 877-6851

#### **Alro Metals Outlet**

1 General Motors Dr. Unit 14 **Syracuse**, NY 13206 Ph: (315) 454-3165 Fx: (315) 454-3645

#### **Alro Steel**

12933 Sam Neely Road **Charlotte**, NC 28273 Ph: (704) 588-5880 Fx: (704) 588-5897

#### **Alro Steel**

7966 National Service Rd. **Greensboro**, NC 27409 Ph: (336) 664-6556 Fx: (336) 664-6220

#### **Alro Metals Outlet**

110 Industrial Avenue **Greensboro**, NC 27406 Ph: (336) 691-8113 Fx: (336) 691-8114

### Continued on next page

nal gs



# **Alro Locations Listed by State**

#### **Airo Steel**

10310 S. Medallion Dr. **Cincinnati**, OH 45241 Ph: (513) 769-9999 Fx: (513) 769-9600

#### Airo Steel

821 Springfield Street **Dayton**, OH 45403 Ph: (937) 253-6121 Fx: (937) 253-6126

#### **Alro Metals Outlet**

24790 Lakeland Blvd **Euclid**, OH 44132 Ph: (216) 535-0020 Fx: (216) 535-0021

#### Airo Steel

555 Hilliard-Rome **Columbus**, OH 43228 Ph: (614) 878-7271 Fx: (614) 878-0769

#### **Alro Steel**

3003 Airport Highway **Toledo**, OH 43609 Ph: (419) 720-5300 Fx: (419) 720-5301

#### Alro Metals Outlet

9800 Princeton Glendale Rd **West Chester**, OH 45246 Ph: (513) 714-3838 Fx: (513) 714-3837

#### Alro Steel

4787 State Road **Cuyahoga Falls**, OH 44223 Ph: (330) 929-4660 Fx: (330) 929-3936

# **OKLAHOMA**

OHO

#### **Airo Steel**

4321 North Garnett Rd. **Tulsa**, OK 74116 Ph: (918) 439-1000 Fx: (918) 439-9708

#### Alro Steel

140 Solar Drive Imperial, PA 15126 Ph: (724) 899-4900 Fx: (724) 899-4901

#### Airo Metais Outlet

3361 Richmond Street Philadelphia, PA 19134 Ph: (215) 861-1185

#### **Alro Steel**

17 Progress Drive **Morrisville**, PA 19067 Ph: (215) 938-1900 Fx: (267) 725-3653

#### Alro Steel

130 Keeney Lane **York**, PA 17406 Ph: (717) 252-0250 Fx: (717) 252-0329

# TENNESSEE

PENNSYLVANIA

### Airo Metais

211 Gatlin Street Clarksville, TN 37040 Ph: (931) 648-0851 Fx: (931) 648-1288

Continued on next page



# **Alro Locations Listed by State**

#### Airo Steel

2200 Buford Ave. SW Roanoke, VA 24015 Ph: (540) 985-0292 Fx: (540) 343-3273

#### Airo Steel

4343 S. 6th Street Milwaukee, WI 53221 Ph: (414) 453-1700 Fx: (414) 453-1702

#### Airo Steel

3970 Poberezny Rd. Oshkosh, WI 54902 Ph: (920) 231-7200 Fx: (920) 231-0743

#### Airo Metais Outlet

2711 Mt. Pleasant Street Racine, WI 53404 Ph: (262) 637-9574 Fx: (262) 631-6085

# **WISCONSIN**

VIRGINIA

For the most up to date information please visit alro.com



Alro Steel Corporate Office - Jackson Michigan



Notes

