



FOUNDRY CAPABILITIES Grey, ductile and austempered ductile iron castings up to 250 lbs.





# WHAT WE DO Metals list



#### Grades of Gray Iron

Specification	Grade	Tensile Strength	Hardness (B.H.N)
SAE J431 ASTM A-159 G2500	Class 25	25,000	170-229
G3000	Class 30	30,000	187-241
G3500	Class 35	35,000	207-255
G4000	Class 40	40,000	217-269

#### Grades of Ductile (Nodular) Iron

Specification	Grade	Tensile Strength	Yield Strength	Elongation % in 2"	Hardness (B.H.N)
SAE	D-4018	60,000	40,000	18	170 Max.
J434c	D-4512	65,000	45,000	12	156-217
	D-5506	80,000	55,000	6	187-255
	D-7003	100,000	70,000	3	241-302
ASTM	65-45-12	65,000	45,000	12	156-217
A536	80-55-06	80,000	55,000	6	187-255
	80-60-03	80,000	60,000	3	201 Min.
	100-70-03	100,000	70,000	3	241-302
	120-90-02	120,000	90,000	2	269-341

#### Grades of Austempered Ductile Iron

Grade ASTM A897	Tensile Strength	Yield Strength	Elongation % in 2"	Hardness (B.H.N)
130/90/09	130,000	90,000	9	269-341
150/110/07	150,000	110,000	7	302-375
175/125/04	175,000	125,000	4	341-444
200/155/02	200,000	155,000	2	388-477

For more information visit: northernim.com/what-we-do







## Mold

DISA Match 130 automated molding line

- can produce up to 130 high quality molds per hour
- flask size of 20x24
- utilizes existing match plate patterns
  - no conversion costs
- automated line is ideal for low to medium requirements



## Melt

- 3 coreless induction furnaces with average combined output of 35 ton/shift
- General Kinematic charge dryer and pre-heater

## Core

- 2 Redford HS 16 Shell
- 1 Redford HS 22 Shell
- 1 B+P ABC6 Phenolic Urethane
- 1 IMF Disco 3200 Phenolic Urethane















ISO 9001:2015 ASTM A536, SAE J434, ASTM A48, SAE J431 Transportation and Power Generation Certification (TPG)



# **ABOUT US**

With roots reaching back to 1892, Northern Iron & Machine has a rich history. Today we're a full-service iron foundry operating as part of The Lawton Standard family.

With an in-house metallurgical lab and computerized solidification modeling, Northern Iron & Machine produces grey castings, austempered ductile and ductile castings to the standards required, including ASTM A536, SAE J434, ASTM A48, SAE J431. Our five-furnace foundry makes castings up to 250lbs.

NIM adds value to your iron castings via in-house machining. Our four-axis machines are capable of tolerances to  $\pm 0.0005$ in. We also offer paint, subassembly, and shipping to fit your needs.

Contact us today to see how we can provide you with remarkable solutions.

northernim.com 651-778-3300

### MEET OUR FAMILY













