INDEX FOR STAMPING DIES CAST MATERIALS

NAAMS

GLOBAL STANDARD COMPONENTS

Stamping

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11/04/21

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Stamping

1. SCOPE

This specification encompasses criteria for stamping dies cast materials delivered in the rough-cast condition.

1.1 TYPES

This specification covers ferrous casting materials used for stamping dies. These materials include: G2500/NAAMS, G25HP/NAAMS, G3500/NAAMS, D4512/NAAMS, D5506/NAAMS, D6510/NAAMS, S0030/NAAMS, S0050A/NAAMS, S7140/NAAMS, S2333/NAAMS, TA2/NAAMS, TD2/NAAMS, and TS7/NAAMS. This specification does not include or cover wrought materials.

1.2 PROPERTIES

The properties of all castings are sensitive to section size, particularly the properties of gray and ductile irons. Since the cooling rate varies with thick ness, the microstructure and properties will vary with thickness as well. Therefore, all properties must be referenced to specific test methods and test sample locations.

1.3 APPLICATIONS

The application of these materials is automotive stamping dies.

1.4 MATERIAL DESCRIPTIONS

Brief descriptions are listed below for the materials covered in this specification.

G2500/NAAMS: Non-Alloyed Gray Cast Iron (not surface hardenable) G25HP NAAMS: High Pearlite Low-Alloyed Gray Cast Iron G3500/NAAMS: Alloyed Gray Cast Iron (surface hardenable) D4512/NAAMS: Non-Alloyed Ferritic Ductile Iron (not surface hardenable) D6510/NAAMS: Refined Alloyed Pearlitic Ductile Iron (surface hardenable) D7003/NAAMS: Refined Alloyed Pearlitic Ductile Iron (surface hardenable) S0030/NAAMS: Non-Alloyed Steel (not surface hardenable) S0050A/NAAMS: Alloyed Steel (not surface hardenable) S2333/NAAMS: Alloyed Steel (surface or through hardenable) S7140/NAAMS: Alloyed Steel (surface hardenable) TA2/NAAMS: Medium Shock/Medium Wear Resistant Tool Steel TD2/NAAMS: High Wear/Low Shock Resistant Tool Steel TS7/NAAMS: High Shock/Low Wear Resistant Tool Steel

The prefix on each alloy designation indicates the type of alloy as listed below.

- G Gray Iron
- D Ductile (Nodular) Iron
- S Steel
- T Tool Steel

1.5 SAFETY-HAZARDOUS MATERIALS

While the materials, methods, applications, and processes described or referenced in this specification may involve the use of hazardous materials or procedures, this specification does not address those hazards that may be involved in such use. It is the sole responsibility of the user to ensure familiarity with the safe and proper use of any hazardous materials or process and to take any necessary precautionary measures to ensure the health and safety of all personnel involved.



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2. TEST PROCEDURES

2.1 COMPOSITION

Chemical analysis of cast iron shall be made from chilled samples only. Cast iron chemical analysis shall be determined according to appropriate Standard Test Methods included in Volumes 03.05 and 03.06 of the Annual Book of ASTM Standards. The preferred method for carbon and sulfur determination is according to ASTM E 1019. If alloys are added by inoculation, after taking the chilled sample, calculated recovery amounts shall be noted and added to the analysis. Chemistry checks for steel shall be determined by emission spectroscopy or wet method for all elements according to ASTM A751.

2.2 MICROSTRUCTURE

2.2.1 CAST IRON

The microstructure for cast iron, except for G2500/NAAMS, shall be determined using the casting coupon shown in Figure 1. This coupon may be attached to the casting on or close to a working surface, or may be located on a representative section of the casting.

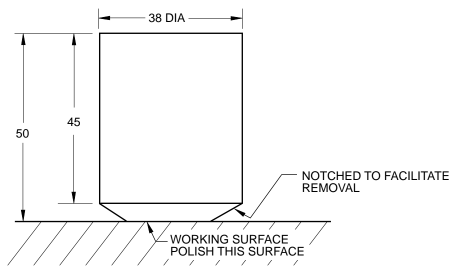


Figure 1 Typical Casting coupon showing location of surface for microstructure analysis.

The microstructure shall be determined in the center of the smaller diameter cross-section.

If required, the microstructure for G2500/NAAMS can be checked using a small representative section from the casting.

Metallographic preparation shall be done according to ASTM E 3. The graphite characteristics shall be determined by ASTM A 247. The matrix microstructure shall be evaluated by quantitative image analysis. If such equipment is unavailable, it is acceptable to use a visual comparison with the Gray Iron or Ductile Iron Microstructures Rating Chart at 100x. These charts are available in poster form from the AFS (American Foundry Society, Inc).



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2.2.2 CAST STEEL

Microstructures of steel castings may be determined from small samples taken on or close to the working surface of the die. Grain size is to be determined according to ASTM E 112.

2.3 HARDNESS

Hardness shall be measured on the casting or on the working surface of the coupon shown in Figure 1. The surface to be checked shall be flat and free of any porosity, inclusions, and decarburization. A minimum of 3.0 mm is to be ground or machined from the casting surface prior to hardness checking. Care must be taken not to burn the surface and cause hairline crack.

All hardness measuring equipment shall be checked using standard blocks and/ or calibrated according to the manufacturer's recommended procedures prior to making any hardness checks.

The Brinell hardness test is the preferred method for as-cast samples, performed according to ASTM specification E 10 or E 110 at a load of 3000 kg.

The Rockwell hardness test is the preferred method for hardened samples, performed according to ASTM specification E 18 or E 118.

Electronic rebound type testers providing a digital readout in Brinell are acceptable. A minimum of three (3) hardness measurements shall be made for each area checked.

If there is any discrepancy or question of conformance, the Brinell or Rockwell test, as described above, shall be the arbiter.

2.4 TENSILE TESTING

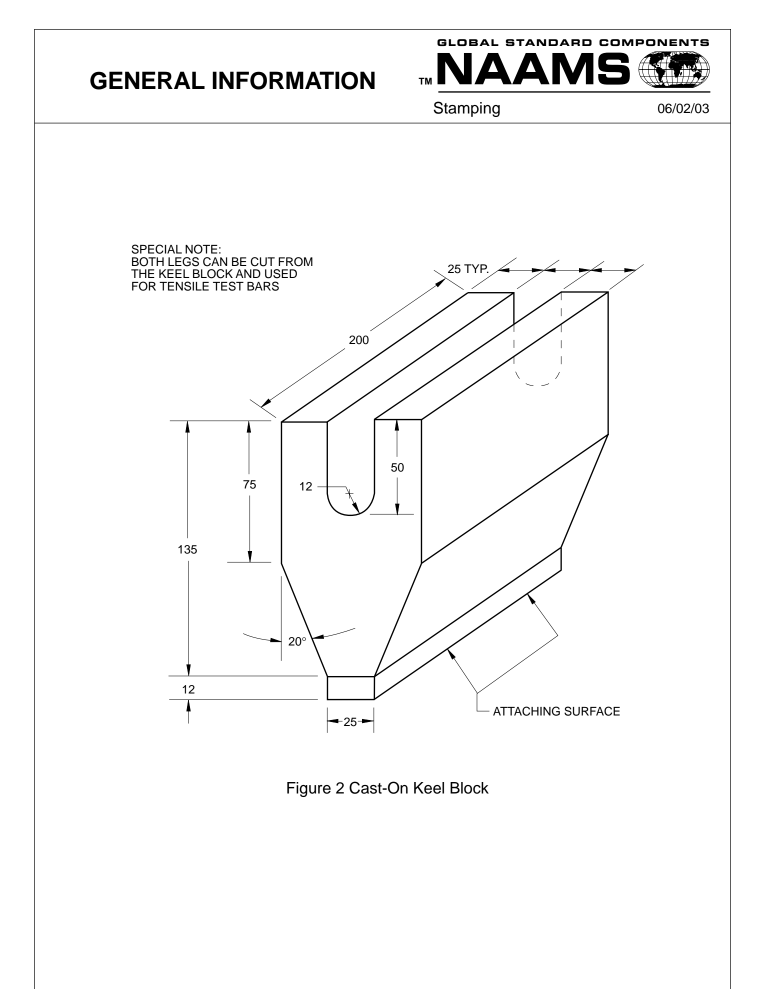
Standard tensile testing may be done to determine tensile strength, yield strength, and elongation.

Samples for gray iron shall come from a separately cast type C test bar in accordance with ASTM A 48.

Samples for ductile iron shall come from 75 mm Y blocks in accordance with ASTM A 536. As an alternative, samples for ductile iron may come from "cast on" 25 mm keel blocks per Figure 2. Samples for steel shall come from keel blocks in accordance with ASTM A781.

Sample preparation and subsequent testing shall be in accordance with ASTM E8 for Iron and ASTM A370 for Steel.

The presence of porosity, shrink, inclusions, or other discontinuities within the fracture area invalidates the test, and the data must be discarded. The viewing of such discontinuities shall be done without the use of any magnifying device.







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3. MECHANICAL PROPERTIES

3.1 GENERAL

The microstructure and mechanical properties, specifically hardness and strength, are the primary requirements for grading and classifying the castings in this specification.

Samples shall be retained by the foundry for 5 years to enable analysis of microstructure and mechanical properties when required. All mechanical properties shall meet or exceed the minimum product requirements.

3.2 COMPOSITION

The composition ranges are given in Table 1. Composition shall be measured as described in Section 2.1.

3.3 MICROSTRUCTURE

The microstructure requirements are given in Tables 2a and 2b. Microstructures are to be determined as described in Sections 2.2 and 3.1.

3.4 MECHANICAL PROPERTIES

The mechanical properties are given in Table 3. Casting hardness shall be measured as described in Section 2.3. Strength and elongation shall be measured as described in Section 2.4.

Note: the tensile properties are from the type C test bar, Y block, or keel block only. Sections taken from the die itself may not meet the specification for tensile properties due to variations caused by changes in section thickness.



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	Table 1 Composition Requirements (Weight Percent)*											
Material #/NAAMS	С	Si	Mn	Cr	Мо	Ni	Cu	v	Mg	S (max)	P (max)	
G2500	2.9-3.5	1.9-2.3	0.5-0.9	0.25 max						0.20	0.20	в
G25HP	3.0-3.4	1.7-2.3	0.5-1.0	0.60 max			0.8 max			0.12	0.12	A
G3500	2.8-3.2	1.5-2.2	0.7-1.0	0.35-0.50	0.35-0.50		0.7 max			0.15	0.15	F
D4512	3.25-3.75	2.25-2.60	0.2-0.5	0.25 max		0.5-1.0				0.015	0.080	
D6510	3.0-3.8	2.0-2.4	0.3-0.6	0.12 max	0.35-0.50	0.5-1.5	0.35-1.0		0.040-0.060	0.012	0.05	D C
D7003	3.0-3.8	2.0-2.4	0.4-0.8	0.12 max	0.4-0.6	0.8-1.2	0.8-1.2		0.030-0.065	0.02	0.05	G
S0030	0.20-0.30	0.3-0.5	0.5-0.7							0.05	0.045	
S0050A	0.4-0.5	0.2-0.5	0.9-1.2	0.8-1.1	0.35-0.50			0.15 max		0.05	0.045	
S2333	0.56-0.64	0.20-0.50	0.70-0.90	4.30-4.70	0.40-0.60			0.20-0.30		0.035	0.035	Е
S7140	0.45-0.50	0.40-0.80	0.80-1.00	1.30-1.70						0.035	0.035	
TA2	0.85-1.05	0.25-0.40	0.5-0.7	4.75-5.25	0.95-1.2			0.2-0.4		0.03	0.03	
TD2	1.4-1.6	1.50 max	1.00 max	11.0-13.0	0.70-1.20			1.00 max		0.03	0.03	
TS7	0.45-0.55	0.20-1.00	0.20-0.80	3.00-3.50	1.30-1.80			0.20-0.30		0.03	0.03	

*Trace amounts shall be limited to standard practice, so that there are no detrimental microstructure or mechanical property effects.

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	Table 2a Cast Iron Microstructure Specifications - (100X)							
Material #/NAAMS	Graphite Type	Flake Size or Nodule Count	Nodularity (min)	Pearlite*	Ferrite*	Carbide* (max)		
G2500	Туре А	4-6	n/a	50% min	45% max	5%		
G25HP	Туре А	4-7	n/a	75% min	10% max	5%		
G3500	Туре А	4-6	n/a	87% min	10% max	3%		
D4512	&	50/mm² min	85%	10% max	87% min	3%		
D6510	&	100/mm² min	90%	70-90%	10-30%	0.5%		
D7003	&	50/mm² min	85% min	80-100%	0-15%	5% max		

* Note that the pearlite, ferrite, and carbide contents add up to 100% for the matrix microstructure. Microstructure results are for approved test bars as specified in Section 2.4. Actual casting microstructure may vary as previously described in Section 1.2.

Material #/NAAMS	ASTM Grain Size	Microstructure (100x)	% Carbide	Other		
S0030	Not Specified	Homogenous mixture of ferrite and pearlite	3% max			
S0050A	#5 or finer	Homogenous mixture of pearlite and ferrite	5% max			
S7140	#5 or finer	Homogenous mixture of pearlite and ferrite and no dendritic structure	5% max			
S2333	#5 or finer	Homogenous mixture of pearlite and ferrite and no dendritic structure	5% max			
TA2	Not Specified	Homogenous mixture of pearlite and ferrite	Not Specified	No dendritic structure		
TD2	Not Specified	Homogenous mixture of pearlite and ferrite	Not Specified			
TS7	Not Specified	Homogenous mixture of pearlite and ferrite	Not Specified			

Table 2b Steel Microstructure Specifications (annealed)



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Table 3

Mechanical Property Requirements As Shipped From Foundry

Material #/NAAMS	Brinell Hardness Number	Test Bar Minimum Tensile Strength (MPa)*	Test Bar Minimum Yield Strength (MPa)*	Test Bar Minimum Elongation (%)
G2500	163 - 212	205	N/A	N/A
G25HP	175 - 235	280	N/A	N/A
G3500	197 - 241	310	N/A	N/A
D4512	143 - 190	415	310	12
D6510	190 – 248	570	350	4
D7003	190 – 300	700	420	2
S0030	120 - 170	450	240	24
S0050A	170 - 229	585	310	16
S2333	190 - 230	700	330	7
S7140	190 - 230	600	450	10
TA2	201 - 229	Not specified	Not specified	Not specified
TD2	217 - 255	Not specified	Not specified	Not specified
TS7	187 - 223	Not specified	Not specified	Not specified

* To convert to ksi multiply MPa by 0.145

3.5 SURFACE QUALITY

All as-cast surfaces shall meet specified criteria for discontinuities. Acceptance criteria shall be based on ASTM A802 for steel and ASTM A834 for iron. Acceptance levels utilize SCRATA (Steel Casting Research And Trade Association) graded reference comparators . Acceptance levels shall be as follows: Category Plate No.

	T TALE INU.
(A) Surface Texture (cold shuts, cracks, sand burn in)	[A3]
(B) Nonmetallic Inclusions	[B4]
(C) Gas Porosity	[C3]
(D) Fusion Discontinuities	[D2]
(E) Expansion Discontinuities (scabs)	[E3]
(G) Metal Removal Marks – Thermal (riser/gates)	[G3]
(H) Metal Removal Marks – Mechanical	[H4]
(J) Weld	[J3]

4. HEAT TREATMENT

It is mandatory that all castings requiring furnace stress relief and annealing be processed as specified for each individual alloy.

It is the suppliers responsibility to assure that hardnesses and microstructures, for all cast materials, conform to those specified in Tables 2a, 2b, and 3.



5. IDENTIFICATION

Each casting shall be identified with the NAAMS material number as listed in Section 1.4.

6. INSPECTION AND REJECTION

The purchaser reserves the right to sample incoming shipments, even though it is the responsibility of the supplier to meet the requirements without dependence upon the purchaser's inspection. Frequency of testing is to be agreed upon between the purchaser and the supplier.

6.1 COMPOSITION

The purchaser reserves the right to reject any casting if the value of any element falls outside the limits listed in Table 1. However, since microstructure and mechanical properties are the primary requirements for this specification, as stated in Section 3.1, their conformance shall be a consideration in any out-of-specification situation.

6.2 MICROSTRUCTURE

The purchaser reserves the right to reject any casting if the microstructure does not meet the requirements listed in Tables 2a and 2b. The microstructure shall be determined as described in Sections 2.2 and 3.1.

6.3 HARDNESS

For large casting with multiple hardness checks, the purchaser reserves the right to reject any casting if more than 20% of the hardness measurements taken fall outside the hardness limits listed in Table 3. Hardness shall be measured as described in Section 2.3.

6.4 MECHANICAL PROPERTIES

The purchaser reserves the right to reject any casting, if the tensile sample representative of the casting exhibits a tensile strength, yield strength, or elongation below the values listed in Table 3. Mechanical properties shall be measured as described in Section 2.4.

6.5 SURFACE QUALITY

The purchaser reserves the right to reject a casting that exhibits a surface discontinuity as described and referenced in Section 3.5

7. ORIGIN

This standard was originated by the Auto/Steel Partnership's NAAMS Die Materials Subcommittee, November, 2002.

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NON-ALLOYED GRAY CAST IRON (G2500/NAAMS)



50% min 45% max



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1.	MECHANICAL PROPER Hardness: Minimum Tensile Stre	163-212 HBW	
2.	MICROSTRUCTURE (10 Flake Type: Flake Size:	00X) Type A 70% min 4-6	Pearlite: Ferrite:

		Carbide:	5% max
COMPOSITION (in we	ight %)*		
Carbon (C)	2.9-3.5	Chromium (Cr)	0.25 max
Silicon (Si)	1.9-2.3	Sulfur (S)	0.20 max
Manganese (Mn)	0.5-0.9	Phosphorus (P)	0.20 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

3.

Castings shall be left in the mold until they have cooled to approximately 260°C or less.

5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

INSPECTION AND REJECTION 6. For any deviation from the above designations refer to General Information Section 6.

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LOW-ALLOYED GRAY CAST IRON (G25HP/NAAMS)

GLOBAL STANDARD COMPONENTS

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Stamping

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- 1. MECHANICAL PROPERTIES Hardness: 175-235 HBW Minimum Tensile Strength: 280 MPa
- 2. MICROSTRUCTURE (100X) Pearlite: 75% min Carbide: 5% max
- 3. COMPOSITION (in weight %)*

Carbon (C)	3.0-3.4	Coppe
Silicon (Si)	1.7-2.3	Sulfur
Manganese (Mn)	0.5-1.0	Phosp
Chromium (Cr)	0.60 max *	

Copper (CU) (Sulfur (S) (Phosphorus (P) (

0.8 max[‡] 0.12 max 0.12 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

^{*} Cromium and Copper amounts are to be adjusted by foundry so all sizes of castings can meet the hardness required.

- HEAT TREATMENT Castings shall be left in the mold until they have cooled to approximately 260°C or less.
- 5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

 INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6. G E H

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ALLOYED GRAY CAST IRON (G3500/NAAMS)



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1.	MECHANICAL PROPE Hardness: Minimum Tensile Stre	<u></u> 197-24	1 HBW	,	
2.	MICROSTRUCTURE (100X)			
	Flake Type:	Type A 80%r	min	Pearlite:	87% min
	Flake Size:	4-6		Ferrite:	10% max
				Carbide:	3% max
3.	COMPOSITION (in wei	ght %)*			
	Carbon (C)	2.8-3.2	Molyb	denum (Mo)	0.35-0.50
	Silicon (Si)	1.5-2.2	Copp	er (Cu)	0.7 max
	Manganese (Mn)	0.7-1.0	Sulfur	(S)	0.15 max
	Chromium (Cr)	0.35-0.50	Phosp	phorus (P)	0.15 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

Castings shall be left in the mold until they have cooled to approximately 260°C or less.

- SURFACE QUALITY All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.
- INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

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NON-ALLOYED FERRITIC DUCTILE IRON (D4512/NAAMS) [™]



1.	MECHANICAL PROF Hardness: Minimum Tensile S Minimum Yield Stra Minimum Elongatio	Strength: ength:	143- 415	-190 HBW MPa MPa	
2.	MICROSTRUCTURE	(100X)			
	Nodule Type:	811		Pearlite:	10% max
	Nodule Count:	50/mm ² min		Ferrite:	87% min
	Nodularity:	85% min		Carbide:	3% max
3.	COMPOSITION (in w	eight %)*			
	Carbon (C)	3.25-3.75		Chromium (Cr)	0.25 max
	Silicon (Si)	2.25-2.60		Sulfur (S)	0.015 max
	Manganese (Mn)	0.2-0.5		Phosphorus (P)	0.080 max
	Nickel (Ni)	0.5-1.0			
	* Trace amounts shal	I be limited to s	tanda	rd practice so tha	t there are no
	detrimental microstru	cture or mechai	nical p	property effects.	
4.	HEAT TREATMENT				
	Castings shall be left	in the mold uni	til the	y have cooled to	approximately 260°C or less.

- SURFACE QUALITY All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.
- 6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

В

PEARLITIC DUCTILE IRON (D5506/NAAMS)



MECHANICAL PROPERTIES (Stress Relieved) 1. Hardness: 190-241 BHN Minimum Tensile Strength: 550 MPa Minimum Yield Strength: 380 MPa Minimum Elongation: 6% 2. MICROSTRUCTURE (100X) 87% min Nodule Type: 1&1 Pearlite: Nodule Count: 50/mm² min Ferrite: 10% max Nodularity: 85% min Carbide: 3% mr COMPOSITION (in weight %)* 3. Carbon (C) 3.0-3.8 Copper (Cu) J.3-^r 7 (o_k Jnal)** Chromium (Cr) Silicon (Si) 2.0-2.6 ∠5 m (Manganese (Mn) 0.5-1.0 Sulfur (S) 0. - .iax Molybdenum (Mo) 0.35-0.50 Phosphc vs (P) 08 max Nickel (Ni) 0.5-1.0 * Trace amounts shall be limited to standard praction so there are no detrimental microstructure or mechanical production ts. **The addition of copper promotes pearlit, forn. 'ion. It is typically added for large castings or castings with larce sector the knesses. HEAT TREATMENT 4. All D5506/NAAMS castings shall b. furnace stress relieved by holding at 565-595C for a minimum of communication will be a solution of section thickness using the maximum sert thic ress). Castings shall be cooled at a maximum rate of 55°C per hour to 260C or lever for vec by cooling in still air. 5. SURFACE QU' ... Y All castings m st be free of any rejectable surface defects, as described in General Information Se Von 3 INSPE T' ND REJECTION 6. For v deviation from the above designations refer to General Information Section 6.

Ρ	REFINE EARLITIC DUC (D6510/NA	TILE IRON	RI	AAMS	5 (1) 02/03/15
1.	MECHANICAL PROPE Hardness: Minimum Tensile Str Minimum Yield Stren Minimum Room Tem 2 mm U-notch (root r with a depth of 2 mm Minimum Elongation	ength: gth: perature Charpy I adius 1 mm)		190-248 HBW 570 MPa 350 MPa 3 Joules 4 %	
2.	MICROSTRUCTURE (Nodule Type: Nodule Count: Nodularity:		Ferrite: Pearlite: Carbide:	10-30% 70-90% 0.5% max	
	This specification requi	res bull's-eye nodı	ule structure.		
3.	COMPOSITION (in wei Carbon (C) Silicon (Si) Manganese (Mn) Molybdenum (Mo) Nickel (Ni)	3.0-3.8 C 2.0-2.4 C 0.3-0.6 S 0.35-0.50 P	opper (Cu) hromium (Cr) ulfur (S) hosphorus (P) agnesium (Mg)	0.35-1.0 0.12 max 0.02 max 0.05 max 0.040-0.060	
	** Trace amounts shall microstructure or mech			hat there are no det	rimental
4.	HEAT TREATMENT Castings shall be left in	the mold until the	y have cooled to	approximately 260°	C or less.
5.	SURFACE QUALITY All castings must be free Information Section 3.5		e surface defects	, as described in Ge	eneral
6.	INSPECTION AND RE For any deviation from		itions refer to Ge	neral Information Se	ection 6.

NON-ALLOYED STEEL (S0030/NAAMS)





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1. MECHANICAL PROPERTIES (Annealed)

Hardness: Minimum Tensile Strength: Minimum Yield Strength: Minimum Elongation: 120-170 HBW 450 MPa 240 MPa 24 %

2. MICROSTRUCTURE (100X) Homogenous mixture of ferrite and

Homogenous mixture of ferrite and pearlite and no dendritic structure Carbide: 3 % max

3. COMPOSITION (in weight percent)*

Carbon (C):	0.20-0.30	Sulfur (S):	0.05 max
Silicon (Si):	0.3-0.5	Phosphorus (P):	0.045 max
Manganese (Mn):	0.5-0.7		

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

All S0030/NAAMS castings shall be annealed by heating to 860-895°C and holding for a minimum of one hour plus one hour per 25 mm of section thickness (using the maximum section thickness). Castings shall be furnace cooled to 600°C at a rate not to exceed 45°C per hour then air cooled to room temperature.

5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

ALLOYED STEEL
(S0050A/NAAMS)



Stamping

02/12/14

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1.	MECHANICAL PROPER Hardness: Minimum Tensile Stre Minimum Yield Streng Minimum Elongation :	ength:	170-229 HBW 585 MPa 310 MPa 16%
2.	MICROSTRUCTURE (1 Homogenous mixture of ASTM grain size Carbide:	,	d no dendritic structure,
3.	COMPOSITION (in weig	ght percent)*	

	gin percent)		
Carbon (C):	0.4-0.5	Molybdenum (Mo):	0.35-0.50
Silicon (Si):	0.2-0.5	Vanadium (V):	0.15 max
Manganese (Mn):	0.9-1.2	Sulfur (S):	0.05 max
Chromium (Cr):	0.8-1.1	Phosphorus (P):	0.045 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

All S0050A/NAAMS castings shall be annealed by heating to 872-925°C and holding for a minimum of one hour plus one hour per 25 mm of section thickness using maximum section thickness. Castings shall be funace cooled to 560°C at a rate not to exceed 45°C per hour, then air cooled at room temperature.

5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

GLOBAL STANDARD COMPONENTS **MEDIUM SHOCK / MEDIUM WEAR RESISTANT TOOL STEEL** (TA2/NAAMS)

ΙΔΔΜ



Stamping

Α

- 1. MECHANICAL PROPERTIES (Annealed) Hardness: 201-229 HBW
- MICROSTRUCTURE (100X) 2. Homogenous mixture of pearlite and ferrite and no dendritic structure.
- COMPOSITION (in weight percent)* 3.

0.85-1.05	Molybdenum (Mo):	0.95-1.20
0.25-0.40	Vanadium (V):	0.2-0.4
0.5-0.7	Sulfur (S):	0.03 max
4.75-5.25	Phosphorus (P):	0.03 max
	0.25-0.40 0.5-0.7	0.25-0.40 Vanadium (V): 0.5-0.7 Sulfur (S):

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

All TA2/NAAMS castings shall be annealed by heating slowly and uniformly to 845-870°C and holding for a minimum of one hour plus one hour per 25 mm of section thickness using the maximum section thickness. Castings shall be cooled at a maximum rate of 35°C per hour to 540°C then air cooled to room temperature.

SURFACE QUALITY 5.

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

HIGH WEAR /LOW SHOCK RESISTANCE TOOL STEEL (TD2/NAAMS)



Stamping

08/01/11

Α

- 1. MECHANICAL PROPERTIES (Annealed) Hardness: 217-255 HBW
- 2. MICROSTRUCTURE (100X) Homogenous mixture of pearlite and ferrite and no dendritic structure.
- 3. COMPOSITION (in weight percent)*

Carbon (C):	1.4-1.6 ´	Molybdenum (Mo):	0.70-1.20
Silicon (Si):	1.50 max	Vanadium (V):	1.00 max
Manganese (Mn):	1.00 max	Sulfur (S):	0.03 max
Chromium (Cr):	11.0-13.0	Phosphorus (P):	0.03 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

All TD2/NAAMS castings shall be annealed by heating slowly and uniformly to 870-900°C and holding for a minimum of one hour plus one hour per 25 mm of section thickness using the maximum section thickness. Castings shall be cooled at a maximum rate of 35°C per hour to 540°C then air cooled to room temperature.

- SURFACE QUALITY All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.
- 6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

HIGH SHOCK /LOW WEAR RESISTANCE TOOL STEEL (TS7/NAAMS)



Stamping

08/01/11

Α

- 1. MECHANICAL PROPERTIES (Annealed) Hardness: 187-223 HBW
- 2. MICROSTRUCTURE (100X) Homogenous mixture of pearlite and ferrite and no dendritic structure.
- 3. COMPOSITION (in weight percent)*

Carbon (C):	0.45-0.55	Molybdenum (Mo):	1.30-1.80
Silicon (Si):	0.20-1.00	Vanadium (V):	0.20-0.30
Manganese (Mn):	0.20-0.80	Sulfur (S):	0.03 max
Chromium (Cr):	3.00-3.50	Phosphorus (P):	0.03 max

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

All TS7/NAAMS castings shall be annealed by heating uniformly to 815-845°C and holding for a minimum of one hour plus one hour per 25 mm of section thickness using the maximum section thickness. Castings shall be cooled at a maximum rate of 35°C per hour to 540°C then air cooled to room temperature.

- SURFACE QUALITY All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.
- 6. INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

ALLOYED STEEL (S7140/NAAMS)





Stamping

08/01/11

Α

1. MECHANICAL PROPERTIES (Annealed) Hardness: 190-230 HBW Minimum Tensile Strength: 600 MPa Minimum Yield Strength: 450 MPa Minimum Elongation : 10 % 2. **MICROSTRUCTURE (100X)** Homogenous mixture of pearlite and ferrite and no dendritic structure, #5 or finer ASTM grain size Carbide: 5 % max 3. COMPOSITION (in weight percent)* Carbon (C): 0.45-0.50 Sulphur (S) 0.035 Max Silicon (Si): 0.40-0.80 Phosphorus (P) 0.035 Max Manganese (Mn): 0.80-1.00

1.30-1.70

* Trace amounts shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

Chromium (Cr):

Castings can be delivered annealed or pre-hardened condition per instructions of the purchaser. Pre-hardened casting are typically used for trim steels weighing 20 kg or less.

Annealed: Heat to 840-880°C and hold for a minimum of one hour plus one hour per 25mm of section thickness using maximum section thickness. Castings shall be furnace cooled to 560°C at a rate not to exceed 45°C per hour, then air cooled at room temperature.

Pre-Hardened: Heat to 840-880°C and hold 25 minutes at temperature. Quench with a cooling speed of 15°C per minute. Temper tool as soon as temperature reaches 50-70°C. Temper twice at 560-600°C. Final hardness should be 29-36 Rc.

5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

 INSPECTION AND REJECTION For any deviation from the above designations refer to General Information Section 6.

ALLOYED STEEL (S2333/NAAMS)

GLOBAL STANDARD COMPONENTS

Stamping

08/01/11

1. MECHANICAL PROPERTIES (Annealed)

Maximum Hardness: Minimum Tensile Strength Minimum Yield Strength Minimum Elongation 190-230 HBW 700 MPa 330 MPa 7 %

2. MICROSTRUCTURE (100X)

Homogenous mixture of pearlite and ferrite and no dendritic structureASTM grain size#5 or finerCarbide5 % max

3. COMPOSITION (in weight percent)*

Carbon (C)	0.56-0.64	Molybdenum (Mo)	0.40-0.60
Silicon (Si)	0.20-0.50	Vanadium (V)	0.20-0.30
Manganese (Mn)	0.70-0.90	Sulphur (S)	0.035 Max
Chromium (Cr)	4.30-4.70	Phosphorus (P)	0.035 Max

* Trace amounts of tramp elements shall be limited to standard practice so that there are no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

Castings can be delivered in the annealed or pre-hardened condition per instructions of the purchaser. Pre-hardened castings are typically used for trim steels weighing 20 kg or less

Annealed: Heat to 840-880C and hold for a minimum of one hour plus one hour per 25 mm of section thickness using the maximum section thickness. Castings shall be furnace cooled to 770 C at a rate not to exceed 20 C per hour, continue cooling in furnace until 650C at a rate not to exceed 10C/hr, then air cooled at room temperature.

Pre-Hardened: Pre-heat to 600-750 C and hold for one hour. Heat to 950-970C and hold for a minimum of one hour plus one hour per 25 mm of section thickness using the maximum section thickness. Air quench with a cooling speed of 15 C per minute. Temper tool as soon as temperature reaches 50-70C. Temper twice at approximately 675C. Minimum holding time at temperature is 2 hours. Temper twice. Adjust tempering temperature as necessary to reach final hardness. Final hardness should be 280-340 HBW.

5. CLEANLINESS

Metallic Inclusions	per ASTM E45A*		
Type A Thin	1.5 Max	Type C Thin	1.5 Max
Type A Heavy	1.5 Max	Type C Heavy	1.5 Max
Type B Thin	1.5 Max	Type D Thin	1.5 Max
Type B Heavy	1.5 Max	Type D Heavy	1.5 Max
Sum of all metallic	inclusions of all type	es is not to exceed 5.0	
		5 is not to exceed 0.20	
* ASTM E45A is a	dapted for use here	despite the absence of reduction	through work.
6. SURFACE QUALITY	•		·
All castings must be free of any rejectable surface defects, as described in General			

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

7. INSPECTION AND REJECTION

For any deviation from the above designation refer to General Information Section 6.

GLOBAL STANDARD COMPONENTS

ΔΔΜ

REFINED PEARLITIC DUCTILE IRON (D7003/NAAMS)

Stamping

02/03/15

1. MECHANICAL PROPERTIES Maximum Hardness: Minimum Tensile Strength: Minimum Yield Strength: Minimum Elongation:

190-300 HBW 700 MPa 420 MPa 2%

2. MICROSTRUCTURE (100X)

Nodule Type:I & IINodule Count:50/mm² minNodularity:85% min

Pearlite: Ferrite: Carbide: 80-100% 0-15% 5% max

0.8-1.2

0.12 Max

0.02 Max

0.05 Max

0.030-0.065

3. COMPOSITION (in weight %) Carbon (C) 3.0-3.8 Copper (Cu) Silicon (Si) 2.0-2.4 Chromium (Cr) Manganese (Mn) 0.4-0.8 Sulphur (S) Molybdenum (Mo) 0.4-0.6 Phosphorus (P) Magnesium (Mg) Nickel (Ni) 0.8-1.2

** Trace amounts shall be limited to standard practice so there is no detrimental microstructure or mechanical property effects.

4. HEAT TREATMENT

Castings shall be left in the mold until they have cooled to approximately 260°C or less.

5. SURFACE QUALITY

All castings must be free of any rejectable surface defects, as described in General Information Section 3.5.

6. INSPECTION AND REJECTION

For any deviation from the above designation refer to General Information Section 6.

