Reinforcing Steel Mills

Material Producer List

Materials and Tests Division-Prefabricated Structural Materials Section



Reinforcing Steel Mills

The Department reserves the right to conduct random sampling and testing, and visual inspections of materials from approved reinforcing steel mills. Department representatives may sample and inspect material at the mill or the project site. Materials and Tests Division (MTD) reserves the right to test samples to verify compliance with Item 440.

For more information, contact MTD's Prefabricated Structural Materials Section at (512) 993-7117.

Reference

Refer to the Department's Standard Specifications for Construction and Maintenance of Highways, Streets, and Bridges for information on the following:

Item 440, "Reinforcing Steel."

Reinforcing Steel Mills

The following bar, wire, welded deformed bar mat, and welded wire reinforcement mills have been pre-approved to furnish reinforcing steel in accordance with DMS-7320, "Qualification Procedure for Reinforcing Steel Producing Mills," which is referenced in Item 440.

Reinforcing	Steel	(Wire 8	& Welded	Wire	Reinforcement)	Mills

Producer Code	Fabricator	Location		
98371	AmeriTex Pipe & Products	Conroe, TX		
98123	Concrete Reinforcements, Inc.	Houston, TX		
98207	Concrete Reinforcements, Inc.	Jacksonville, FL		
99303	Concrete Reinforcements, Inc.	Surprise, AZ		
98414	Hanger Bolt & Stud Co.*	Greenfield, IN		
99689	Insteel Wire Products	Dayton, TX		
98330	Insteel Wire Products	Hazel Township, PA		
98331	Insteel Wire Products	Hickman, KY		
98203	Insteel Wire Products	Jacksonville, FL		
98210	Insteel Wire Products	Kingman, AZ		
99290	Insteel Wire Products	Mount Airy, NC		
99091	Insteel Wire Products	St. Joseph, MO		
99960	Insteel Wire Products*	Sanderson, FL		
98336	Iowa Steel and Wire Co.	Centerville, IA		
98200	Key Steel	New Caney, TX		
98341	Liberty Engineered Wire Products	Upper Sandusky, OH		
98372	Liberty Engineered Wire Products	Warren, OH		
98234	National Wire L.L.C.	Conroe, TX		

Producer Code	Fabricator	Location
98411	Nelson Wire & Steel	New Salem, PA
98415	Nucor Steel Connecticut, Inc.	Wallingford, CT
98345	O'Brien Wire Products of Texas, Inc.	Houston, TX
99975	Oklahoma Steel and Wire	Madill, OK
98244	Wire Mesh Corp	Jacksonville, FL
99142	WMC Industrial, LLC*	Carrollton, TX
99149	WMC - Wire Mesh Texas, LLC (formerly	Beaumont, TX
98412	Wire Mesh Corporation (WMC)	Oglesby, IL
98420	Worth Steel*	Alsip, IL

* Wire only

Reinforcing Steel (Welded Deformed Bar Mat) Mills

Producer Code	Plant	Location		
98401	Bexar Metals, Ltd.	San Antonio, TX		
99975	Oklahoma Steel and Wire	Madill, OK		

Reinforcing Steel (Bar) Mills

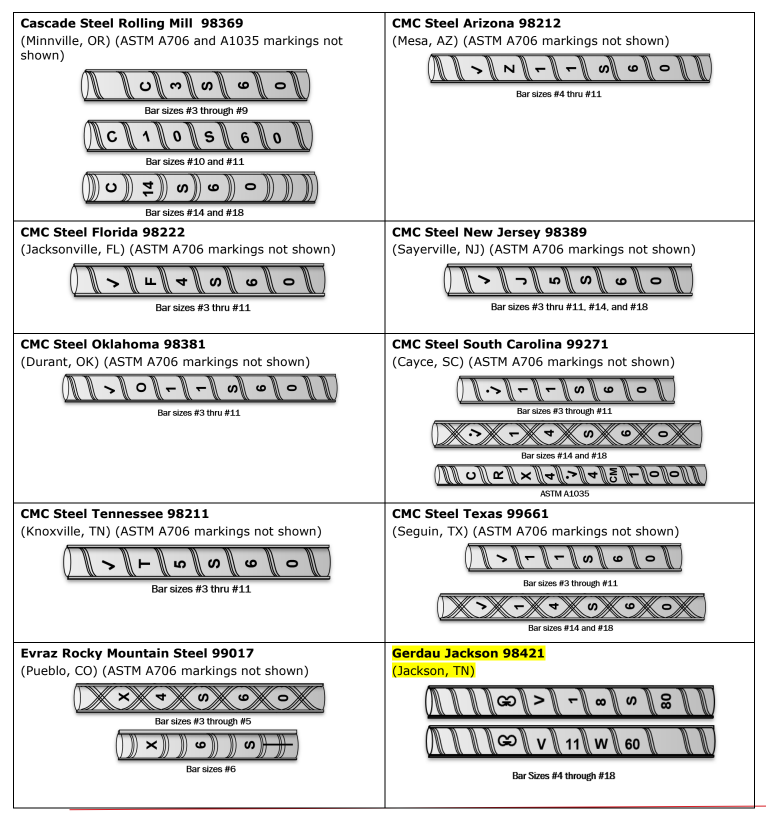
Producer Code	Plant	Location		
98117	Alton Steel***	Alton, IL		
98369	Cascade Steel Rolling Mills, Inc.*	McMinnville, OR		
98212	CMC Steel Arizona	Mesa, AZ		
98222	CMC Steel Florida	Jacksonville, FL		
98389	CMC Steel New Jersey	Sayerville, NJ		
98381	CMC Steel Oklahoma	Durant, OK		
99271	CMC Steel South Carolina*	Cayce, SC		
98211	CMC Steel Tennessee	Knoxville, TN		
99661	CMC Steel Texas	Seguin, TX		
99017	Evraz Rocky Mountain Steel	Pueblo, CO		
<mark>98421</mark>	Gerdau Jackson	Jackson, TN		
99189	Gerdau Midlothian	Midlothian, TX		
98374	Liberty Steel and Wire (formerly Keystone Steel and Wire)	Peoria, IL		

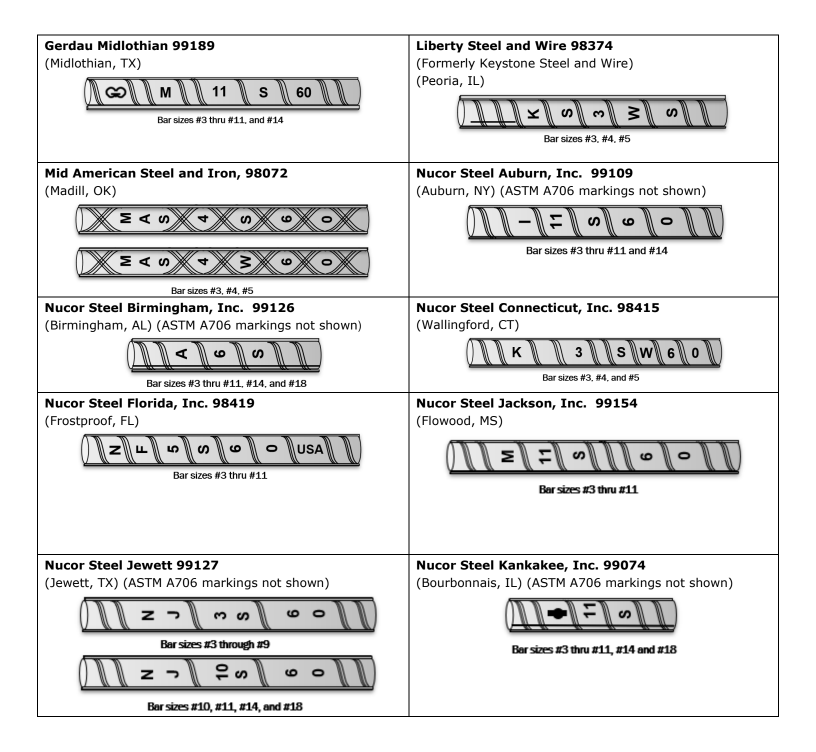
Producer Code	Plant	Location	
98072	Mid American Steel and Iron	Madill, OK	
98276	North American Stainless**	Ghent, KY	
99109	Nucor Steel Auburn, Inc.	Auburn, NY	
99126	Nucor Steel Birmingham, Inc.	Birmingham, AL	
98415	Nucor Steel Connecticut, Inc.	Wallingford, CT	
98419	Nucor Steel Florida, Inc.	Frostproof, FL	
99154	Nucor Steel Jackson, Inc.	Flowood, MS	
99127	Nucor Steel Jewett	Jewett, TX	
99074	Nucor Steel Kankakee, Inc.	Bourbonnais, IL	
98264	Nucor Steel Kingman	Kingman, AZ	
98242	Nucor Steel Nebraska***	Norfolk, NE	
98146	Nucor Steel Plymouth	Plymouth, UT	
98270	Nucor Steel Seattle, Inc.	Seattle, WA	
98218	Nucor Steel South Carolina***	Darlington, SC	
98393	Nucor Steel Sedalia	Sedalia, MO	
99677	Optimus Steel, LLC	Vidor, TX	
98390	Steel Dynamics, Inc.	Columbia City, IN	
98392	Steel Dynamics, Inc.	Roanoke, VA	
99667	Vinton Steel, LLC	Vinton, TX	

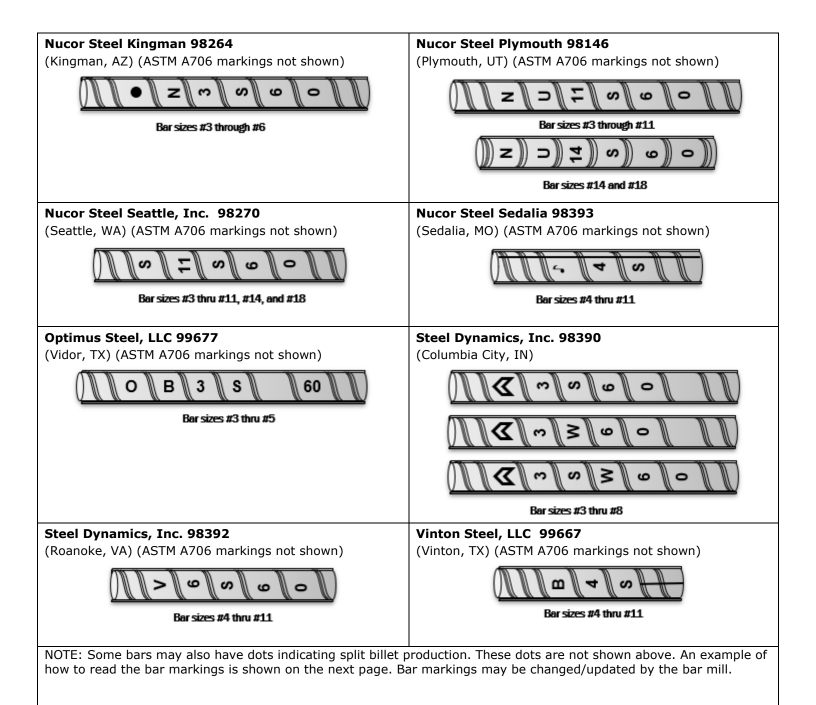
* Includes Low Carbon/Chromium reinforcing steel (ASTM A1035). ** Stainless reinforcing steel only (ASTM A955). *** Plain (smooth) bars only.

Refer to the next pages for deformed bar identification markings and how to read them.

List of Deformed Reinforcing Steel Bar Identification Markings (English markings shown, except where noted)







How to Read Bar Markings for Deformed Bars

Bar markings identify the following four items, in order: 1) bar manufacturer, 2) bar size, 3) steel type, and 4) steel grade (see FIGURE 1). Bar marks are numbers, letters, and symbols that may be placed parallel, perpendicular, or at an angle to the bar. A bar mark may be placed in a single space between two bar deformations or spread out over several spaces (see "Bar Size" in FIGURE 1).

FIGURE 1					Bar Size				
Bar Markings						Engl		letric	Diameter
(English examples shown)					Bar		ivalent r Size	(in.)	
						3		10	0.375
				-		4		13	0.570
1) <u>Bar Manufacturer</u>						<u> </u>			
0	l I		ſ	1		5		16	0.625
11	12) Bar Size				6		19	0.750
11	4		1			7		22	0.875
S	3)) Steel Type	e — 🖡	s ←	— I	8		25	1.000
	1			_		9		29	1.128
		Steel Grade		6		10)	32	1.270
	- (Line)	s) or Numb	per) → –	_	1	1	1	36	1.410
Main Ribs					ור	14	1	43	1.693
						18	3	57	2.257
Bar Deformations Bar Deformations Steel Grade - Line(s) Δ English Metric Equivalent						S A 615 W A 706 A A 996 R A 996 May show I to meet bo	th ASTM	<u>il)</u> W" if bar is A615 & A706.	
	Grade # of Grade # of Line(s) Line(s)				Steel Grade - Number 4				
	40	(no lines)	280	(no lines)			English		ic Equivalent
	- 60	1 line	420	1 line		40	(none req.) 280	(none req.)
	75	2 lines	520	2 lines		60	60	420	4
	80	3 lines	550	3 lines		75	75	520	5
		011100	000	0.000		00		550	<u> </u>

^A Steel grade marks shown as line(s) are placed along the length of the bar on the front or back side. These grade line(s) must cross a minimum of five bar deformations; and should not be confused with the "Main Ribs." (See FIGURE 1.) See the applicable ASTM for additional grades not shown.

80

80

6

550