

June 11, 2024

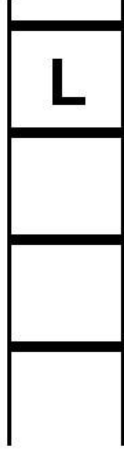

**UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS**

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

Specification Reference: 910.01 & ITM 301                      SM Producer/Supplier Type: Certified Uncoated Rebar Manufacturer  
 SM Material Code: 910M00007 to 910M00320


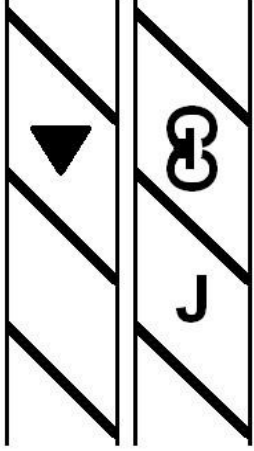
Reinforcing Bar and Dowel Bar Sources

Source Code	Manufacturer Location	Approval Number	Logo	Comments
4109	ALTON STEEL, INC ALTON, IL	J009845		
4330	CASCADE STEEL ROLLING MILLS, INC. McMINNVILLE, OR			

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.




Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

<p>4256</p>	<p>CMC STEEL (ARIZONA) MESA, AZ</p>	<p>J219800</p>		
<p>4146</p>	<p>CMC STEEL (FLORIDA) (BEFORE 11.5.18, GERDAU AMERISTEEL) JACKSONVILLE, FL</p>	<p>J989810</p>		

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.


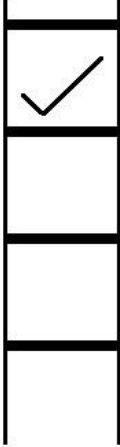

4150	CMC STEEL (NEW JERSEY) (BEFORE 11.5.18, GERDAU AMERISTEEL) SAYERVILLE, NJ	J989835		
4246	CMC STEEL (OKLAHOMA) DURANT, OK	J189860		
4154	CMC STEEL (SOUTH CAROLINA) CAYCE, SC	J989860		

June 11, 2024

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

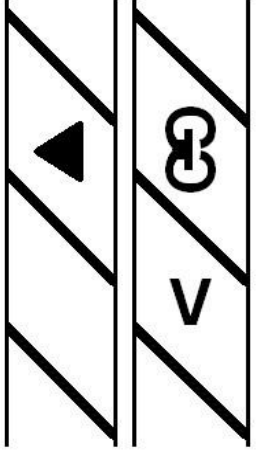

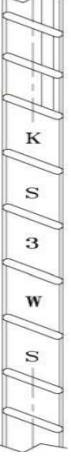
Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

4147	CMC STEEL (TENNESSEE) (BEFORE 11.5.18 GERDAU AMERISTEEL) KNOXVILLE, TN	J989815		
4153	CMC STEEL (TEXAS) (BEFORE 2012, SMI TEXAS) SEGUIN, TX	J989855		
4145	GERDAU AMERISTEEL (NORTH CAROLINA) CHARLOTTE, NC	J989805		

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

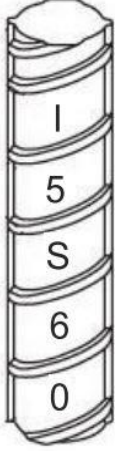

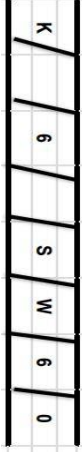
Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

4144	GERDAU AMERISTEEL (TENNESSEE) JACKSON, TN	J989801		
4164	GERDAU AMERISTEEL (TEXAS) MIDLOTHIAN, TX	J129801		
4179	LIBERTY STEEL AND WIRE CO. PEORIA, IL	J079801		Coiled Rebar Only**

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.



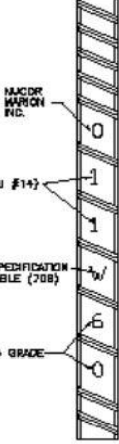
Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

8721	NUCOR STEEL AUBURN, INC AUBURN, NY	J199803		
4163	NUCOR STEEL BIRMINGHAM, INC BIRMINGHAM, AL	J989818		
4159	NUCOR STEEL CONNECTICUT, INC WALLINGFORD, CT	J149801		Coiled Rebar Only**

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.



Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

<p>4148</p>	<p>NUCOR STEEL KANKAKEE, INC BOURBONNAIS, IL</p>	<p>J989822</p>		
<p>4237</p>	<p>NUCOR STEEL KINGMAN, LLC KINGMAN, AZ</p>	<p>J169801</p>		<p>Coiled Rebar Only**</p>
<p>4152</p>	<p>NUCOR STEEL MARION, INC MARION, OH</p>	<p>J989850</p>		

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.



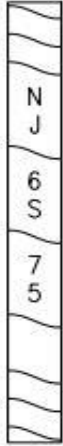
4170	NUCOR STEEL JACKSON, INC FLOWOOD, MS	J039877		
4162	NUCOR STEEL NEBRASKA, INC NORFOLK, NE	J989863	(Not Applicable)	Dowels Only
4156	NUCOR STEEL SEATTLE, INC SEATTLE, WA	J989830		



UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

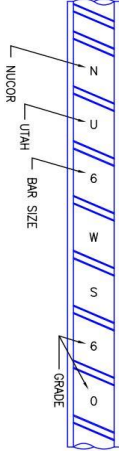


Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

4329	NUCOR STEEL SEDALIA, LLC SEDALIA, MO	J219701		
4157	NUCOR STEEL SOUTH CAROLINA, INC DARLINGTON, SC	J989865		
4173	NUCOR STEEL TEXAS, INC JEWETT, TX	J099802		

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

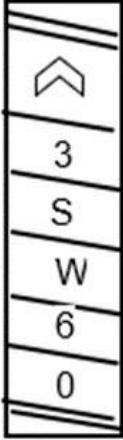


Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

<p>4223</p>	<p>NUCOR STEEL UTAH, INC PLYMOUTH, UT</p>	<p>J139801</p>		
<p>4167</p>	<p>OPTIMUS STEEL (BEFORE 7.2.19, GERDAU AMERISTEEL) VIDOR, TX</p>	<p>J029871</p>		<p>Coiled Rebar Only**</p>
<p>4165</p>	<p>ROCKY MOUNTAIN STEEL MILLS PUEBLO, CO</p>	<p>J019832</p>		<p>Coiled rebar Only**</p>

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

8767	STEEL DYNAMICS ENGINEERED BAR PRODUCTS COLUMBIA CITY, IN	J199702		
4171	STEEL DYNAMICS ENGINEERED BAR PRODUCTS PITTSBORO, IN	J059801		
4171	STEEL DYNAMICS ROANOKE BAR DIVISION ROANOKE, VA	J099801		

\* Manufacturers Markings indicate the mill identification mark only. Deformation pattern may deviate from that shown. Images are oriented such that manufacturer

June 11, 2024

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

and other markings are legible in the direction shown or as viewed from the left edge of the image.

\*\* Coiled Rebar may only be used for fabrication of spiral and ring reinforcement or for rectangular ties. Coiled Rebar may also be used for supports in accordance with 703.06.

June 11, 2024

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Specification Reference: 910.01(b)5 SM Producer/Supplier Type: Welded Wire  
& ITM 301 Reinforcement (WWR)

SM Material Code: 910M02810 to 910M02840

Welded Wire Reinforcement (WWR) Sources

Source Code	Fabricator Location	Approval Number	Comments
4236	ALABAMA WIRE PRODUCTS, INC. ELIZABETHTOWN, KY-----	J179701	
4250	CONCRETE REINFORCEMENTS, INC. HOUSTON, TX-----	J209701	
4251	CONCRETE REINFORCEMENTS, INC. JACKSONVILLE, FL-----	J209702	
4252	CONCRETE REINFORCEMENTS, INC. SURPRISE, AZ-----	J209703	
4258	HANGER BOLT & STUD CO. GREENFIELD, IN-----	J249700	
4243	INSTEEL WIRE PRODUCTS DAYTON, TX-----	J189703	
4233	INSTEEL WIRE PRODUCTS HAZEL TOWNSHIP, PA-----	J159701	
4242	INSTEEL WIRE PRODUCTS HICKMAN, KY-----	J189702	
4244	INSTEEL WIRE PRODUCTS JACKSONVILLE, FL-----	J189704	
4245	INSTEEL WIRE PRODUCTS KINGMAN, AZ-----	J189705	
4241	INSTEEL WIRE PRODUCTS MOUNT AIRY, NC-----	J189701	
4234	INSTEEL WIRE PRODUCTS ST. JOSEPH, MO-----	J159702	
4185	IOWA STEEL & WIRE CENTERVILLE, IA-----	J169701	
4249	KEYSTEEL CORP. NEW CANEY, TX-----	J199703	

June 11, 2024

UNCOATED REINFORCING BAR MANUFACTURERS AND WWR FABRICATORS

Specific material codes are not listed. Reinforcing bars, dowel bars and welded wire reinforcement are acceptable from the applicable sources listed herein. Use the applicable material code when reporting these materials.

Note: The first (top) letter or symbol identifies the producing mill. The second marking (a number) is the bar size. The third marking designates the type of reinforcing steel. The last set of markings, either numbers or lines, dictate the grade marking.

- 4140 LIBERTY ENGINEERED WIRE PRODUCTS, INC.  
UPPER SANDUSKY, OH -----J149701
- 4238 LIBERTY ENGINEERED WIRE PRODUCTS, INC.  
WARREN, OH -----J179704
- 4159 NUCOR STEEL CONNECTICUT, INC.  
WALLINGFORD, CT -----J149702
- 4138 OKLAHOMA STEEL & WIRE  
MADILL, OK -----J149703
- 4253 WIRE MESH CORP.  
JACKSONVILLE, FL-----J209700
- 4248 WIRE MESH CORP.  
OGLESBY, IL -----J199701