CERTIFIED UNCOATED STEEL REINFORCEMENT SOURCES

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.

<table>
<thead>
<tr>
<th>Source Code</th>
<th>Manufacturer Code</th>
<th>Approval Location</th>
<th>Approval Markings</th>
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October 10, 2019

CERTIFIED UNCOATED STEEL REINFORCEMENT SOURCES

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<td>GERDAU AMERISTEEL&lt;br&gt;Midlothian, Texas Steel Mill&lt;br&gt;Midlothian, TX------------------- J129801</td>
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<td>8721</td>
<td>Nucor Steel Auburn, Inc&lt;br&gt;Auburn, NY------------------- J199803</td>
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<td>Nucor Steel Connecticut, Inc&lt;br&gt;Wallingford, CT------------------- J149801&lt;br&gt;Coiled Rebar Only**</td>
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<td>Nucor Steel Kankakee, Inc&lt;br&gt;Bourbonnais, IL------------------- J989820</td>
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October 10, 2019

CERTIFIED UNCOATED STEEL REINFORCEMENT SOURCES

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4171 STEEL DYNAMICS
   ROANOKE BAR DIVISION
   ROANOKE, VA ---------------J099801

4153 SMI TEXAS
   SEGUIN, TX ---------------J989855

* Manufacturers Markings indicate the mill identification mark only. Deformation pattern may deviate from that shown. Images are oriented such that manufacturer 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.
CERTIFIED UNCOATED STEEL REINFORCEMENT SOURCES

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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**

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<td>4238</td>
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