

SPOOLED REBAR



The Latest Innovation in Rebar

Spoiled rebar is available coast to coast in the United States exclusively from CMC. CMC ships hot-rolled spoiled rebar from CMC Steel Oklahoma in Durant and CMC Steel Arizona in Mesa, and re-spoiled rebar from CMC Steel Florida in Jacksonville.

Prior to spoiled rebar, the fabrication industry relied on traditional loose-rolled coiled rebar used by automatic equipment. While coiled rebar has several benefits over straight length rebar, it also presents challenges, including: limited sizes; inherent twisting of rebar causing difficulty feeding machines and holding shapes; frequent tangling; unstable package creating stacking/storage concerns and inconsistent length from coil to coil.

CMC's spoiled rebar can alleviate these challenges. Available in sizes #3 to #6 in weights between 2.5 and 5 tons (3.5 ton is standard), you can select the spool size that best fits your shop's needs and capabilities. Spools can be placed on existing coil-handling equipment with minimal adjustments.

Sizes and Grades

CMC produces hot-rolled, spoiled rebar in #3 through #6 bar to ASTM specifications.



SPOOLS PROVIDE COMPETITIVE ADVANTAGE

- Larger spools require less down-time for change-outs, improving production, output and safety.
- No twisting in the straightening process provides for easier multi-stranding, increased productivity and ultimately truer shapes. This results in fewer adjustments to the final fabricated product.
- Stable, tighter stacks are easier to store, stage, load and transport, and provide improved safety when since there is no need to flip spools.
- Knowing a measurement of rebar linear footage per spool allows for optimized production.

FOR MORE INFORMATION:

website:

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email:

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or contact:

your local sales representative



it's what's **inside** that counts

We're CMC. You'll find our products strengthening and reinforcing the infrastructure nearly everywhere on the planet – in sports stadiums and public buildings as well as highways, bridges, railways and other structures. To serve this global market, CMC maintains facilities across the United States, Europe and Asia. These sites include everything from local recycling centers, steel mini-mills and micro-mills to large-scale fabrication centers, heat-treating facilities as well as other operations.