Are you ready for the future of rebar detailing?

Learn more >
You may not have BIM projects today, but it’s only a matter of time before 3D modeling is the industry standard.

**Why BIM?**
- Collaborate, communicate, and share data more effectively with the contractor and other project stakeholders
- Detect and correct congestion problems or design flaws before they become issues at the jobsite
- Get a clear picture of concrete and rebar relative to other structural components

**Why ProRebar?**
- Easily model footings, columns, beams, and even complex shapes without the need to draw individual bars
- Automatically generate 2D drawings from your 3D model
- See takeoff, fabricating, and mill cert data for all reinforcing contained in your model, thanks to connections with downstream aSa products