

RB-MR

The best finished post-frame building for all your ag needs



The RB-MR combines the strength of the RB-S with a sturdy concrete foundation. This totally engineered building adds strength in each corner with its patented, pre-fabricated braced panels.

For commercial use and some agricultural applications, there's really no better choice than the RB-MR. Besides strength, the RB-MR boasts speed. All walls are 8 feet wide pre-fabricated girt panels. It assembles quickly because all doors and rough openings are already built in and it's delivered finish-ready. Typically, there's an 18-foot height restriction with the RB-MR, but we will work with every customer to make sure needs are met.

"Project after project, CMC Reaves has ALWAYS exceeded expectations."

— Spencer Finseth, Former Director of Construction at Greiner Construction

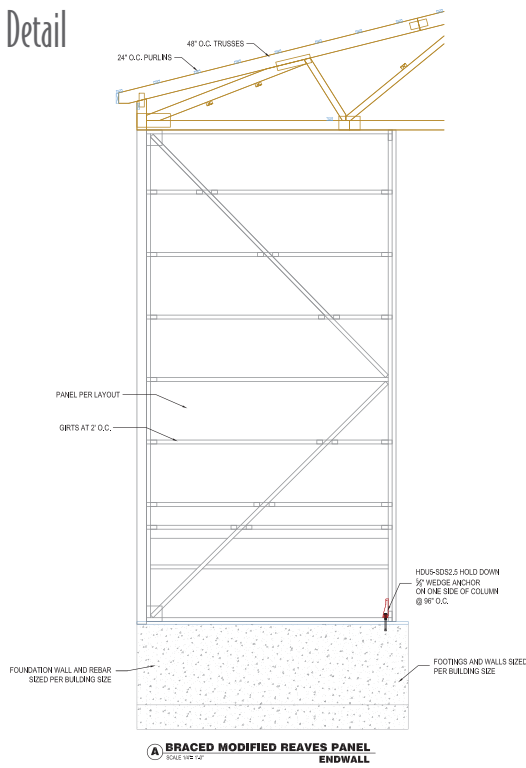
4101 North 4th Avenue
Sioux Falls, SD 57104
Mailing address: PO Box 84808
Sioux Falls, SD 57118-4808

Phone: 605.339.3647 or
800.658.3572
Fax: 605.335.0494
E-mail: info@reavesbuildings.com

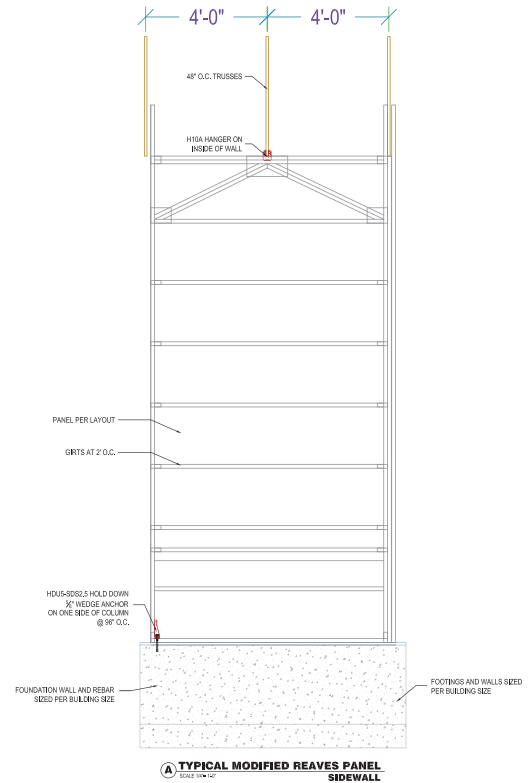
- All structural lumber is MSR (Machine Stress Rated) where required
- Building is anchored to concrete footings and frost walls
- Purlins fit between top chords on 8' oc truss spacing and over the top of trusses with 4' oc truss spacing
- Reaves's patented braced and unbraced bookshelf 2x6 wall panels
- Wall panels are prefabricated with built-in columns
- Easy and time-saving construction
- Snow loads designed to meet or exceed local building codes
- Clear spans up to 90 feet wide
- Clearance up to 20 feet, measured by inside dimension
- 8-foot spacing of columns and trusses is standard with 4-foot truss spacing options depending upon use and engineering requirements
- Building has a 2-foot energy heel
- Available in two styles: RB-MR4 (built 4 feet on center) or RB-MR8 (built 8 feet on center)

Modified Reaves

Endwall Detail



Sidewall Detail



Building Detail



These drawings are the property of Reaves Building Systems. Any unauthorized use of the ideas and designs presented here is strictly prohibited.