

# 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***

---

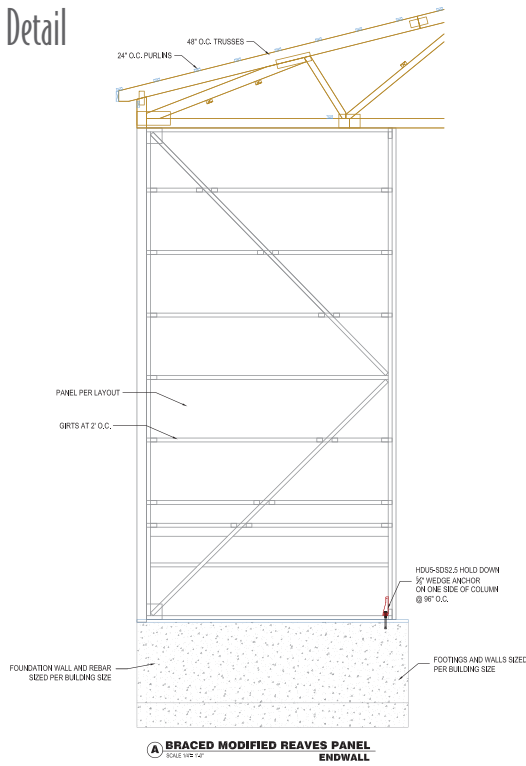
4101 North 4th Avenue  
Sioux Falls, SD 57104  
Mailing address: PO Box 84808  
Sioux Falls, SD 57118-4808

Phone: 605.339.3647 or  
800.658.3572  
Fax: 605.335.0494  
E-mail: [info@reavesbuildings.com](mailto:info@reavesbuildings.com)

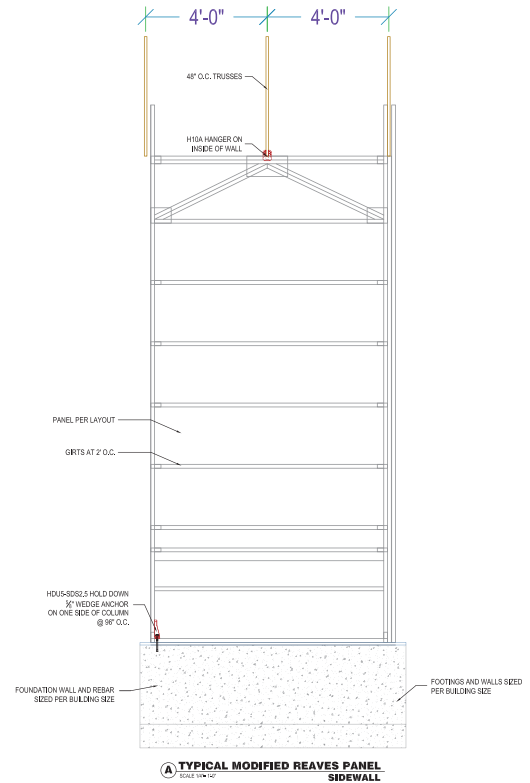
- All structural lumber is MSR (Machine Stress Rated) where required
- Building is anchored to concrete footings and frost walls
- Purlins fit between top chords on 8' oc truss spacing and over the top of trusses with 4' oc truss spacing
- Reaves's patented braced and unbraced bookshelf 2x6 wall panels
- 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.