



# Angle Brochure

## Red Iron

# Information

## Members

The members represented in this publication are typically produced in G60, grade 50 cold formed steel. G90 is available upon request but may require longer lead times.

## Documentation

This document is subject to change without notice. Please contact B&M Metals to make sure that you have the latest edition of this document.

## Service Holes

Service holes in studs can be punched upon request. In the event that spacing for the service holes is not specified, they will be punched on 3 foot centers. Please contact B&M Metals for custom hole spacing or more details.

# Red Iron Disclaimer

Use with product tables, details, and preliminary estimating only

## 1. Scope / Intended Use

- Reference use only. This brochure is a general product reference for preliminary review, estimating, and coordination. It is not a sealed design package.
- Engineer verification required. All spans, reactions, member adequacy, deflection, stability, bracing, connections, anchorage, and foundation requirements shall be verified by a licensed Professional Engineer in the project jurisdiction.
- Project-specific conditions govern. Final member selection depends on actual loads, unbraced length, end conditions, diaphragm action, serviceability limits, and governing code requirements.

## 2. Design / Fabrication

- Codes and standards. Verify design using the governing code and applicable standards, including current editions of AISC 360, ASCE/SEI 7, and MBMA references where applicable.
- Material and availability. Dimensions, grades, coatings, lengths, hole patterns, finishes, tolerances, and availability may vary by mill, supplier, and production schedule. Specifications are subject to change without notice.
- Fabrication and field changes. Shop drawings, weld procedures, bolt selection, detailing, substitutions, and field modifications must be reviewed and approved by the Engineer of Record before use.

## 3. Liability / Revision Control

- No warranty of fitness for design. Listed members and properties are provided without guarantee that they satisfy a specific building, loading case, or code condition.
- Tolerance / liability limitation. Sweep, camber, twist, finish variation, and minor dimensional variation may occur within accepted manufacturing tolerances.
- Confirm latest revision. Verify the latest brochure revision and current project criteria before ordering, engineering, or installation. Contact B&M Metals for updated data or project-specific support.

## Suggested Reference Standards

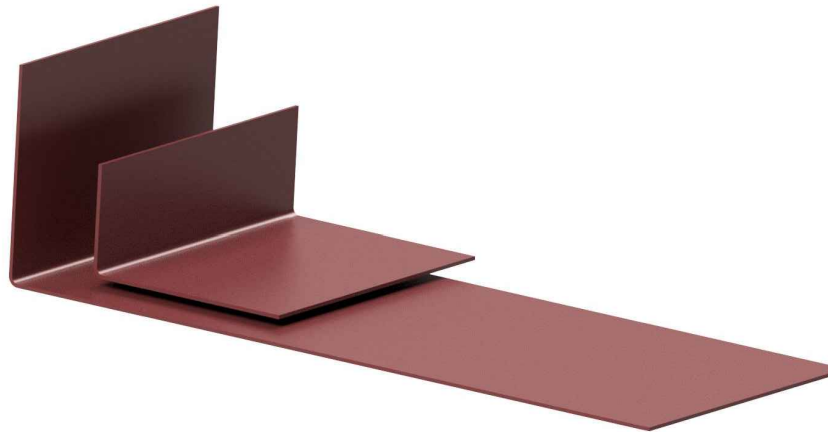
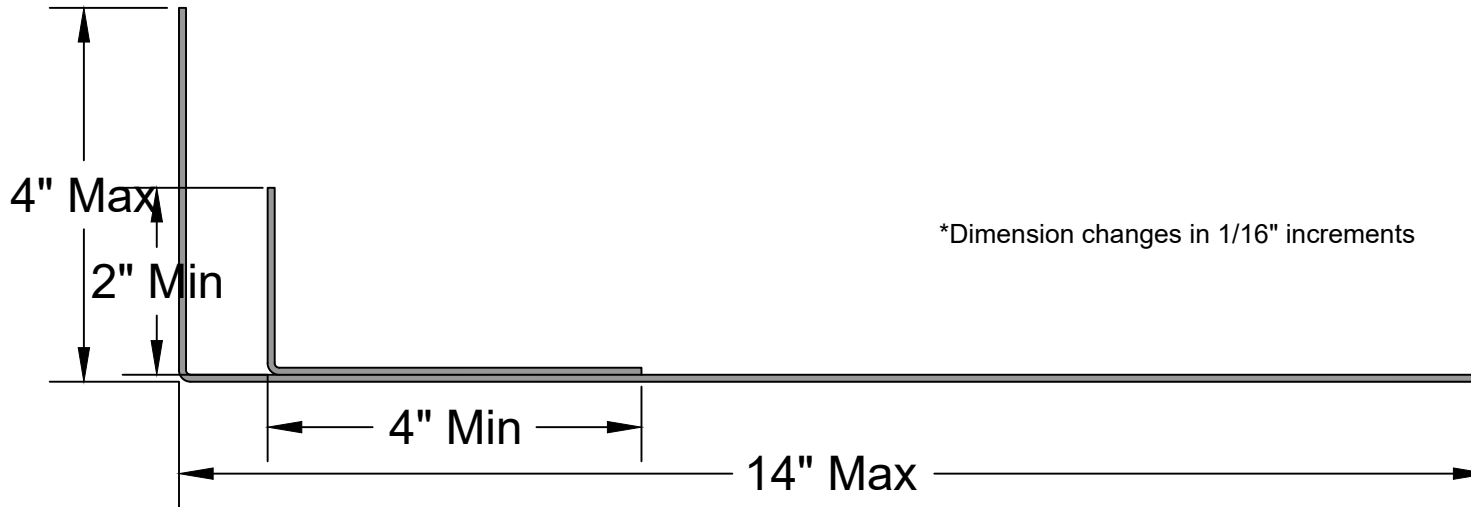
- AISC 360-22 - Structural steel design
- ASCE/SEI 7-22 - Design loads
- MBMA Metal Building Systems Manual - 2024
- Applicable ASTM material specs per project documents

## Other Notes

- Member weights and section properties are nominal unless noted otherwise.
- Connection details shown elsewhere are conceptual unless sealed by the Engineer of Record.
- Do not scale drawings. Use written dimensions only.
- Contact B&M Metals for updated data, custom members, or project support.

# Steel Members Documentation

## Custom Angle



\* All members shown in 14 gauge to show detail



6195 Hwy 52 East  
Murrayville GA, 30564  
[www.BMMetals.com](http://www.BMMetals.com)  
Office: (706) 864-6068  
Fax: (706) 864-2147

### Member specs and limits

Name:	DepthAFlange
Depth:	4" - 14"
Flange:	2" - 4"
Lip:	NA
Lengths:	6' - 60'
Gauges:	24,22,20,18,16,14,12

### Name Breakdown

**1050L162 - 43**

Depth in Inches 1050 = 10.50"	Member Key L	Flange Height 162 = 1.625"	Mill Thickness 43
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### Member Key

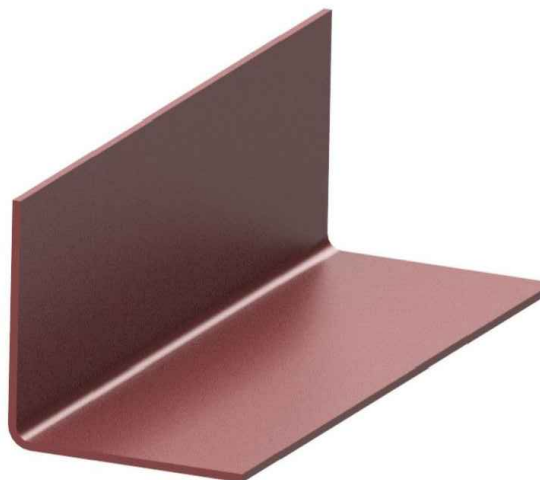
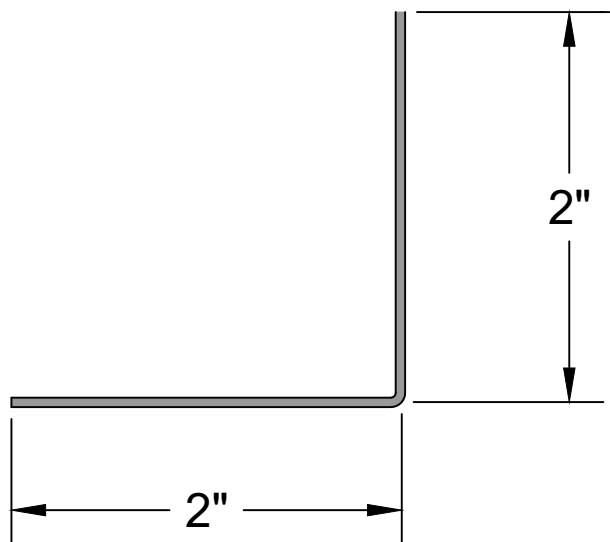
- S** = Stud (C Shaped)
- L** = Lintel (L Shaped)
- T** = Track (U Shaped)
- W** = I-Beam (I Shaped)
- E** = Eave Strut (C Shaped)
- D** = Double Eave Strut
- A** = Angle (2 Legs, 1 Angle)
- F** = Hat (Top Hat Shaped)
- B** = Box (Rectangle Shaped)
- Fl** = Strap/Flat (Flat Shaped)
- Z** = Zee (Z Shaped)

Mill - Gauge	Bend Radius
25 mill = 24 gauge	.0764
30 mill = 22 gauge	.0796
33 mill = 20 gauge	.0764
43 mill = 18 gauge	.0712
54 mill = 16 gauge	.0849
68 mill = 14 gauge	.1069
97 mill = 12 gauge	.1325

CUSTOM\_ANGLE

# Steel Members Documentation

## 2" X 2" Angle - Red Iron



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Office: (706) 864-6068  
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### Member specs and limits

Name:	200A200
Depth:	2"
Flange:	2"
Lip:	0"
Lengths:	6' - 60'
Gauges:	24,22,20,18,16,14,12

### Name Breakdown

**1050L162 - 43**

Depth in Inches 1050 = 10.50"	Member Key L	Flange Height 162 = 1.625"	Mill Thickness 43
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### Member Key

- S** = Stud (C Shaped)
- L** = Lintel (L Shaped)
- T** = Track (U Shaped)
- W** = I-Beam (I Shaped)
- E** = Eave Strut (C Shaped)
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### Mill - Gauge      Bend Radius

25 mill = 24 gauge	.0764
30 mill = 22 gauge	.0796
33 mill = 20 gauge	.0764
43 mill = 18 gauge	.0712
54 mill = 16 gauge	.0849
68 mill = 14 gauge	.1069
97 mill = 12 gauge	.1325

\* All members shown in 14 gauge to show detail

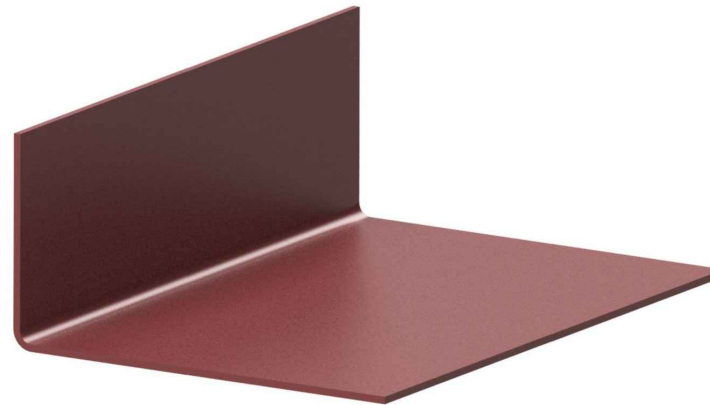
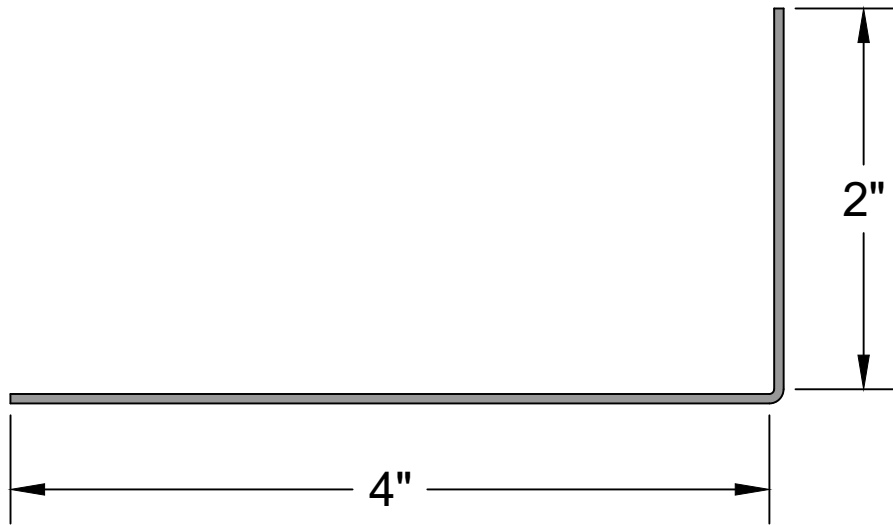
Member Name	G	ksi	Area	Weight	Width	Gross Properties (x)			Gross Properties (y)		
						lx	Sx	rx	ly	Sy	ry
200A200-54	16	50	0.225	0.763	4	0.066	0.541	0.045	0.066	0.541	0.045
200A200-68	14	50	0.283	0.960	4	0.083	0.541	0.057	0.083	0.541	0.057
200A200-97	12	50	0.386	1.312	4	0.113	0.541	0.078	0.113	0.541	0.078

200A200

\*All calculations should be verified by licensed Engineer  
\*\* Full Sectional properties available upon request

# Steel Members Documentation

## 4" X 2" Angle - Red Iron

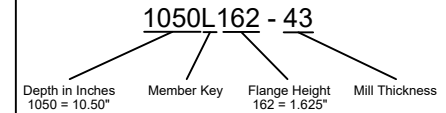


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### Member specs and limits

Name:	400A200
Depth:	4"
Flange:	2"
Lip:	0"
Lengths:	6' - 60'
Gauges:	24,22,20,18,16,14,12

### Name Breakdown



### Member Key

- S** = Stud (C Shaped)
- L** = Lintel (L Shaped)
- T** = Track (U Shaped)
- W** = I-Beam (I Shaped)
- E** = Eave Strut (C Shaped)
- D** = Double Eave Strut
- A** = Angle (2 Legs, 1 Angle)
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- Z** = Zee (Z Shaped)

### Mill - Gauge      Bend Radius

25 mill = 24 gauge	.0764
30 mill = 22 gauge	.0796
33 mill = 20 gauge	.0764
43 mill = 18 gauge	.0712
54 mill = 16 gauge	.0849
68 mill = 14 gauge	.1069
97 mill = 12 gauge	.1325

\* All members shown in 14 gauge to show detail

Member Name	G	ksi	Area	Weight	Width	Gross Properties (x)			Gross Properties (y)		
						Ix	Sx	rx	Iy	Sy	ry
400A200-54	16	50	0.339	1.150	6	0.316	0.966	0.218	0.439	1.139	0.302
400A200-68	14	50	0.427	1.449	6	0.399	0.967	0.275	0.554	1.139	0.381
400A200-97	12	50	0.584	1.984	6	0.549	0.969	0.378	0.758	1.139	0.522

# 400A200

\*All calculations should be verified by licensed Engineer

\*\* Full Sectional properties available upon request