

Product Data Sheet

info@rstud.com 800-971-8095 www.rstud.com

Product category: R-stud 43 mil Load Bearing Stud 600RS162-43 50 Ksi G60/G90

6" x 1-5/8" R-stud

Coating: G60/G90 Color coding: Yellow

Geometric Properties

Web depth6.000 inWeight0.1.479 lb/ftFlange width1.625 inWeb opening length9-13/16 inStiffening lip0.500 inWeb opening width2.00 inDesign thickness0.0451 inMinimum thickness0.0428 in

Yield stress, Fy 50 Ksi

Gross Section Properties of Full Section, Strong Axis

Cross sectional area (A) 0.43497 in^2 Moment of inertia (lx) 2.3734 in^4 Radius of gyration (Rx, r1) 2.3359 in Moment of inertia (ly) 0.1312 in^4 Radius of gyration (Ry, r2) 0.5491 in Max bending moment Ix (Maxo) 21.655 k-in Max bending moment Iy (Mayo) 4.052 k-in Allowable shear force in web (Vax) 2.355 k

Tension/Compression Properties

Warping constant (Cw)

Distance from shear center to neutral axis (Xo)

Radii of gyration (Ro)

Torsional flexural constant (Beta)

Compression Pao(max)

Tension Tao (Ta)

Unbraced Length (Lu)

0.050356 in^6

-0.8337 in

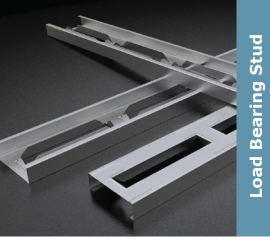
2.5403 in

FEA-in^4

10.531 k

13.612 k

Full / Non-braced



Web openings (not punch-outs) formed from web every 12 in. with Stamping at bridge every 12 in.

ASTM & Code Standards:

- ✓ ICC-NTA ESR
- ✓ ICC-ES 4510
- ✓ IBC 2012 Compliant
- ✓ AISI S902-08 & S909-13
- ✓ AISI A370-17 & S100-12
- ✓ ASTM AC46, C645, & C745
- ✓ UL Two Hour Load Bearing Fire
- ✓ US, Canadian, and International Patents Issued

Notes:

- Calculated properties are based on AISI S100-12, North American Specifications for Cold-Formed Steel Structure Members and ICC-ES AC46-2015, Acceptance Criteria for Cold-Formed Steel Framing Members.
- · Effective properties herein incorporate the increased strength from cold working of the steel while forming. We only use 50Ksi coils.
- Tabulated gross properties, including torsional properties, are based on the added cross section properties of the web openings. R-studs do not have punch-outs.
- Allowable moment includes cold work of forming.
- Allowable moment is taken as the lowest value based on local or distortional buckling. Distortional buckling strength is based on K-phi=0
- For deflection calculations, use the effective moment of inertia.
- Web openings are every 12 inches and are 9-13/16 inches long with flanges being 0.94 inches tall and corners of the web openings enhanced.

Sustainability: R-stud sources its steel coils from American Suppliers, such as US Steel and NUCOR's California Steel Industries for rolling in our manufacturing facilities. Our coils contain approximately 34.2% recycled steel. Approximately 19.8% is Post-consumer content, while Pre-consumer content is approximately 14.4%. R-studs are listed as "Red List Free" by the International Living Future Institute. Steel is one of the most sustainable building materials in the world. It is recycled content, recyclable, durable, safe, zinc-coated, dimensionally stable and strong, as well as not susceptible to rot, termites, or mold.

Supported Documentation

- 2016 AISI ASD, LRFD, and LSD
- 2012 AISI ASD, LRFD, and LSD
- 2010 AISI ASD, LRFD, and LSD
- 2007 AISI ASD, LRFD, and LSD
- 2004 AISI ASD, LRFD, and LSD
- 2001 AISI ASD, LRFD, and LSD
- 1999 AISI ASD and LRFD & 2002 ASCE ASD and LRFD (stainless steel)

Project Information

Name: Address: **Contractor Information**

Name: Contact: Phone: Fax: **Architect Information**

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6" x 1-5/8" R-stud

18 Gauge actual / 16 Gauge EQ

Composite Limiting Wall Heights (unbraced)

Spacing	5 psf			7.5 psf			10 psf		
(inches)	L/120	L/240	L/360	L/120	L/240	L/360	L/120	L/240	L/360
12	45′4″	36′1″	31'4"	39′7″	31′5″	27′5″	35′11″	28′7″	24'11"
16	41′2″	32′7″	28′9″	35′11″	28'8"	24′10″	32′8″	25′11″	22′8″
24	35′11″	28′10″	24′11″	31'6"	25′1″	21′9″	28′9″	22′7″	19'11"

Composite Table Notes:

- · Allowable composite limiting heights were determined from AC86-2012 testing by Intertek Testing / Architectural Testing, Inc.
- The composite limiting heights tables provided above are based on a single layer of Type X gypsum board from the following manufacturers, American, CertainTeed, Georgia Pacific, National, PABCO, and USG.
- The gypsum is to be applied full height in the vertical orientation to each stud flange and installed in accordance with ASTM C754-2004 using a minimum of No. 6 Type S Drywall spaced as listed below:
 - Screws spaced a minimum of 16 inches on-center to framing members spaced at 12 or 16 inches on-center.
 - Screws spaced a minimum of 12 inches on-center to framing members spaced at 24 inches on-center.
- No fasteners are required for attaching the stud to the track except as detailed in ASTM C754-2008.

Non-Composite Limiting Wall Heights (unbraced)

Spacing (inches)	5 psf			7.5 psf			10 psf		
	L/120	L/240	L/360	L/120	L/240	L/360	L/120	L/240	L/360
12	39′5″	31′5″	27′6″	34′5″	27′4″	23′10″	31′3″	24′10″	21′8″
16	35′9″	28′7″	24′9″	31′3″	24′11″	21′8″	28′5″	22′7″	19'8"
24	31′3″	24'8"	21′8″	27′4″	21′9″	18'11"	25′1″	19′7″	12'6"

Non-Composite Notes:

- Heights are based on AISI S100-07, North American Specification, and AISI S220-11, North American Standard for Cold-Formed Steel Framing Nonstructural Members.
- · Above listed Non-Composite Limiting Wall Heights are applicable when unbraced length is less than or equal to Lu.
- Heights are limited by moment, deflection, shear, and web crippling (assuming 1" end reaction bearing).

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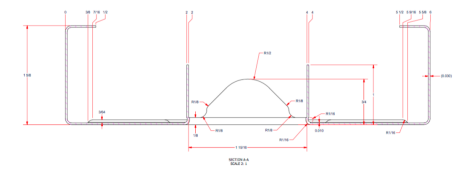
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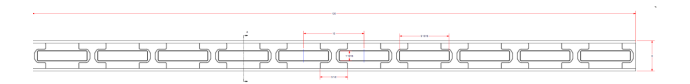
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