HRC/HHRC

Hip-Ridge Face-Mount Connectors

HRC is a field slopeable connector that attaches hip roof beams to the end of a ridge beam. The HRC may be sloped downward a maximum of 45°.

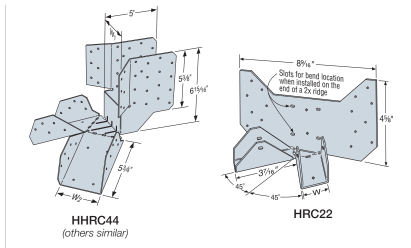
HHRC accommodates higher loads and uses Strong-Drive® SD Connector screws.

Material: HRC22 - 16 gauge; HHRC - 12 gauge

Finish: Galvanized Installation:

- Use all specified fasteners (included with HHRC); see General Notes.
- On end of ridge use optional diamond holes on HRC22 to secure the HRC. Bend face flanges on HRC22 back flush with ridge, and complete nailing.
- HRC22 on face of ridge adjust to correct height and install nails.
- Double bevel-cut hip members to achieve full bearing capacity with HRC.

Codes: See p. 11 for Code Reference Key Chart



HRC Allowable Loads

Model	N	lember Size	Fastene	ers (in.)	[OF/SP Allov	wable Loads		S	Code			
No.	W (in.)	Ridge	Carrying Member	Each Hip	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Ref.
HRC22	1%6	2x or 13/4" wide	(16) 0.148 x 1½	(2) 0.148 x 1½	370	975	1,105	1,185	320	840	950	1,020	IBC, FL, LA

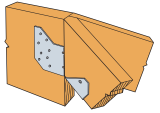
- 1. Allowable loads shown are for each hip. Total load carried by the connector is double this number.
- 2. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 3. Roof loads are 125% of floor loads unless limited by other criteria. Floor loads may be adjusted for load durations according to the code provided they do not exceed those in the roof column.
- 4. Fasteners: Nail dimensions are listed diameter by length. See pp. 21–22 for fastener information.

HHRC Allowable Loads

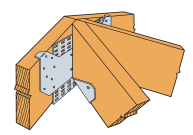
		Connection Members		Conn	ector	Fact	eners	Allowable Loads Per Hip				
Model	Member			Width (in.)		1 430	DF/SP		SPF		Code	
No.	Туре	Ridge	Hip	Ridge (W ₁)	Hip (W ₂)	Ridge	Each Hip	Download (100/115/125)	Uplift (160)	Download (100/115/125)	Uplift (160)	Ref.
HHRC2-2	Sawn Lumber	(2) 2x	(2) 2x	31/8	31/8	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	
HHRC42	Sawn Lumber	4x	2x	35/8	1 %16	(40) #10 x 21/2" SD	(22) #10 x 11/2" SD	3,110	1,490	2,315	1,385	
HHRC42-2	Sawn Lumber	4x	(2) 2x	3%	31/8	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635]
HHRC4/1.81	SCL/Sawn Lumber	4x	13/4	35/8	1 ¹³ / ₁₆	(40) #10 x 21/2" SD	(22) #10 x 11/2" SD	3,110	1,490	2,315	1,385]
HHRC44	Sawn Lumber	4x	4x	3%	3%	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	IDO
I IIIIU44	SCL	31/2	31/2	3%	3%	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	IBC, FL, LA
HHRC5.25/3.25	Glulam	51/8	31/8	51/4	31/4	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	L, LA
HHRC5.37/3.12	SCL/Sawn Lumber	51/4	(2) 2x	51/4	31/4	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	
HHRC5.37/3.56	SCL/Sawn Lumber	51/4	31/2	5%	3%	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	
HHRC64	Sawn Lumber	6x	4x	5%	3%	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	3,110	1,970	2,315	1,635	
HHRC66	Sawn Lumber	6x	6x	5%	5%	(40) #10 x 21/2" SD	(27) #10 x 21/2" SD	3,110	1,970	2,315	1,635	

- 1. Allowable loads shown are for each hip. Total load carried by the connector is double this number.
- 2. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 3. Fasteners: SD screws are Simpson Strong-Tie® Strong-Drive SD Connector screws. See pp. 21–22 for fastener information.





Typical HRC22 Installation on the End of a Ridge



Optional Installation for HRC22 Only

HRC/HHRC

Strong-Tie

Hip-Ridge Connectors

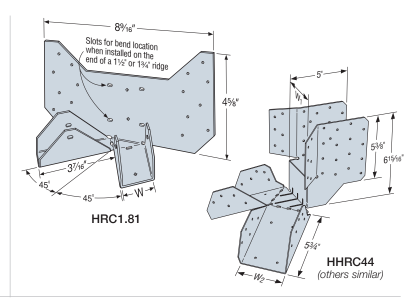
The HRC series are field slopeable connectors that attach hip roof beams to the end of a ridge beam. The HRC may be sloped downward a maximum of 45° (included with part). HHRC accommodates higher loads and uses Strong-Drive® SD Connector screws.

Material: HRC1.81 - 16 gauge; HHRC - 12 gauge

Finish: Galvanized Installation:

- Use all specified fasteners (included with HHRC); see General Notes.
- On end of ridge use optional diamond holes on HRC1.81 to secure the HRC. Bend face flanges on HRC1.81 back flush with ridge, and complete nailing.
- HRC1.81 on face of ridge adjust to correct height and install nails.
- · Double bevel-cut hip members to achieve full bearing loads with HRC.
- The HRC may be sloped to 45° with no reduction in loads.

Codes: See p. 11 for Code Reference Key Chart



HRC Allowable Loads

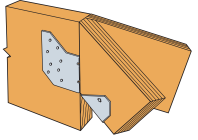
Model	W	Mem	ber Size	Fastene	ers (in.)	D	F/SP Allov	vable Load	ls	SF	PF/HF Allo	wable Loa	ds	Code
No.	(in.)			Carrying Member	Each Hip	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Uplift (160)	Floor (100)	Snow (115)	Roof (125)	Ref.
HRC1.81	1 13/16	13/4"	2x or 1¾" wide	(16) 0.148 x 1½	(2) 0.148 x 1½	370	975	1,105	1,185	320	840	950	1,020	IBC, FL, LA

- 1. Allowable loads shown are for each hip. Total load carried by the connector is double this number.
- 2. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 3. Roof loads are 125% of floor loads unless limited by other criteria. Floor loads may be adjusted for load durations according to the code provided they do not exceed those in the roof column.
- 4. Fasteners: Nail dimensions are listed diameter by length. See pp. 21–22 for fastener information.

HHRC Allowable Loads

		Connection Members		Connector Width (in.)		Faste	noro3	Allowable Loads Per Hip (lb.)				
Model	Member					rasie	iller S		DF/SP	SPF/HF		Code
No.	Туре	Didgo	Hip	Ridge	Hip	Didgo	Each Hip	Uplift	Download	Uplift	Download	Ref.
		Ridge	пір	(W ₁)	(W ₂)	Ridge	Еасіі пір	(160)	(100/115/125)	(160)	(100/115/125)	
HHRC4/1.81	SCL / Sawn lumber	4x	13⁄4	3%	1 13/16	(40) #10 x 21/2" SD	(22) #10 x 11/2" SD	1,490	3,110	1,385	2,315	
HHRC44	SCL / Sawn lumber	4x	4x	3%	3%	(40) #10 x 2½" SD	(22) #10 x 21/2" SD	1,970	3,110	1,635	2,315	I IBC.
HHRC5.25/3.25	SCL / Glulam	51/8	31/8	51/4	31/4	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	1,970	3,110	1,635	2,315	FL,
HHRC5.37/3.12	SCL / Sawn lumber	51/4	2-2x	51/4	31/4	(40) #10 x 2½" SD	(22) #10 x 21/2" SD	1,970	3,110	1,635	2,315	LA
HHRC5.37/3.56	SCL / Sawn lumber / Glulam	51/4	31/2	5%	35/8	(40) #10 x 21/2" SD	(22) #10 x 21/2" SD	1,970	3,110	1,635	2,315	

- 1. Allowable loads shown are for each hip. Total load carried by the connector is double this number.
- 2. Uplift loads have been increased for earthquake or wind loading with no further increase allowed. Reduce where other loads govern.
- 3. See p. 121 for solid sawn sizes.
- 4. Fasteners: SD screws are Simpson Strong-Tie® Strong-Drive® SD Connector screws. See pp. 21–22 for fastener information.



Typical HRC Installation on the End of a Ridge

