

# **JOIN THE BURMON REVOLUTION**

# **ICF Roof and Floor Connectors**

www.icf-fix.co.uk

01903 744440



# HURRICANE ANCHOR FOR ICF SINGLE SILL PLATE CONNECTION TO TRUSS/RAFTER



Burmon Hurricane Anchor (U.S. Patent No. 10280617B2) is specifically designed to tie down roof trusses to wall frames for US Building Systems and is FBC Code Compliant updated with latest changes to the 2018 International Building Code.

The revolutionary Burmon design enables the anchor to be securely fixed directly to the top plate. Using a cordless impact driver, simply attach the bracket to the top plate using Burmon panhead screws. The truss is then placed inside the bracket and fixed using Burmon roofing screws. This finishes the tie down of the trusses eliminating the hassle of going back later to nail off connectors. The Hurricane Anchor is faster and easier to install than ordinary conventional connectors whilst delivering a stronger tie down over the whole roof.











- Designed and engineered to resist96% of all global high wind events
- High Wind Resistant
- Code Compliant
- Cost Competitive
- Fast and easy to install Impact Driver Technology

- No toe nailing required
- Eliminate ugly dry wall bump
- Burmon Bracket has higher capacities than ordinary connectors
- All Fasteners supplied in box
- 2010 lbs of Uplift Capacity





# **HURRICANE ANCHOR FOR ICF SINGLE SILL PLATE CONNECTION TO TRUSS/RAFTER**

TECHNICAL INFORMATION

BURMON STOCK CODE BHBSP

# **SPECIFICATION**

### **STEEL**

Gauge **Corrosion Finish** 

18 G90

### **SCREWS**

**Burmon screws** comply to 1000 hours **Salt Spray Testing** 







# **EASY TO INSTALL**





Position BHB anchor at the set out point on the top plate.





Screw fix BHB anchor to top plate with Burmon screws





Screw fix roof truss/rafter each side to BHB anchor using Burmon screws

### **LOAD TABLE**

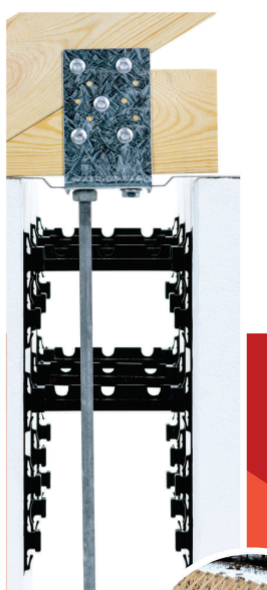
						Please no	ote: these are sin	gle plate ı	numbers.					
			FAS	STENER	SCHE	DULE	Installation		DF/SP			S-P-F		Corrosion
			Truss,	/Rafter	Singl	e Plate	type	Allowa	able Load	d (lbs)¹	Allowa	able Loa	d (lbs)¹	Finish
Burmon Stock No.	Ref No.	Steel Gauge	Qty	Type Burmon Screws	Qty	Type Burmon Screws	Number of Anchors	Uplift 160%	Lateral F1 160%	Lateral F2 160%	Uplift 160%	Lateral F1 160%	Lateral F2 160%	Galvanising
внвѕр	внв	18	6 3 each side	внн39	4	BSD39	SINGLE ANCHOR	1340	763	616	1044	595	480	G90
внвѕр	внв	18	8 4 each side	вннз9	6	BSD39	SINGLE ANCHOR	2010	1145	924	1567	893	720	G90

- Allowable loads have been increased 60% for wind and seismic loads, no further increase shall be permitted. 1.
- Minimum quantity of fasteners to be installed. Product has additional screw holes not needed to meet published 2. allowable load of product.
- 3. To view code report, please visit our website www.burmon.com/code-reports or visit the code evaluation agency's website.





# HURRICANE ANCHOR FOR ICF CONCRETE CONNECTION TO TRUSS/RAFTER



Burmon Hurricane Anchor (U.S. Patent No. 10280617B2) is specifically designed to anchor roof trusses and rafters directly to the concrete for ICF construction. BHBCON is FBC Code Compliant updated with latest changes to the 2018 International Building Code.

The ICF Hurricane Anchor has been especially designed for US conditions and modern ICF concrete building techniques to deliver safer, more efficient and higher load rafter/truss anchor connections that deliver significant cost savings over the total house build. Scaled over multiple projects, the benefits of using Burmon Hurricane Anchors are compelling.

- FBC Code Compliant updated with latest changes to the 2018 International Building Code
- Designed and engineered to resist winds up to 250 mph
- No hand nailing required
  - Trusses screw fixed through nail plate
  - Hurricane Anchor fixed into place over ICF Wall
  - ✓ Significant cost savings to the total house build
  - Stronger, faster connection
  - Anchors hold trusses in position making bracing easier and safer





# HURRICANE ANCHOR FOR ICF CONCRETE CONNECTION TO TRUSS/RAFTER

TECHNICAL INFORMATION

**BURMON STOCK CODE** 

**BHBCONICF** 



### **STEEL**

Gauge Corrosion Finish

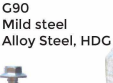
Bracket

Threaded washer

L-Bolt

### **SCREWS**

Burmon screws comply to 1000 hours Salt Spray Testing



18





Tapped washer

Block strap





\_ L Bolt

# **EASY TO INSTALL**





Screw L-Bolt to BHBCON and tighten



Position BHBCON at truss/rafter mark



0

0

0

0

0

0000



After concrete pour and set, screw truss/rafter to BHBCON

### LOAD TABLE

			L-BOLT (embedded	FASTENER		s	Corrosion			
			into concrete)	SCHE	DULE	MASONRY	CONCRETE	MASONRY	CONCRETE	Finish
Burmon	Ref No.	Steel	Burmon L-Bolt length	Min	Type Burmon	Uplift	Uplift	F1	F2	L-Bolt:
Stock No.	Rei No.	Gauge	½ inch thickness	Qty	Screws	160%	160%	160%	160%	HDG
внвсом	внвсом	18	15 <sup>3</sup> / <sub>4</sub> inches Alloy Steel, HDG	<b>10</b> (5 each side)	внн	3105	3105	1552	1552	Anchor: G90

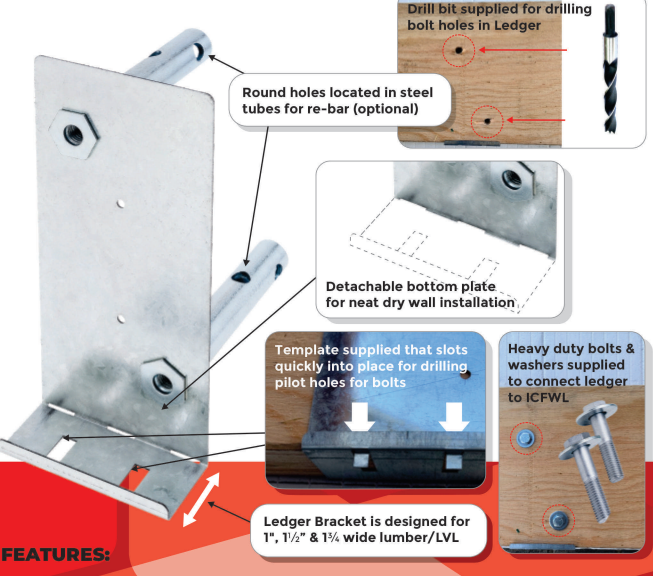
- Allowable loads have been increased 60% for wind and seismic loads, no further increase shall be permitted.
- 2. Allowable loads are based on anchorage to masonry/uncracked concrete.
- 3. Minimum specified masonry or concrete compressive strength f'm 1500 psi and f'c is 2500 at 28 days respectively.
- 4. Minimum quantity of fasteners to be installed. Product has
- additional screw holes not needed to meet published allowable load of product.
- Screw L-Bolt to threaded washer until bolt sits flush with threaded washer and tighten nut.
- 6. To view code report, please visit our website www.burmon.com/code-reports or visit the code evaluation agency's website.





# ICF WOOD LEDGER CONNECTORS

Burmon's ICF Wood & Steel Ledgers utilize the Burmon ICF Connector System, a revolutionary double threaded cylinder bolt assembly that connects and anchors wood ledger brackets, wood and steel ledgers, joist hangers, I- joists, beams and trusses to insulated concrete forms (ICF) walls.



- Fast and easy to install
- Costs significantly less than ordinary Ledger Connectors
- Revolutionary Double Cylinder Bolt Technology
- Ledger bracket, bolts and washers supplied
- Template supplied for marking out bolts
- ✓ No drilling through
- ICFWL designed for 1", 11/2" & 13/4 wide lumber/LVL
- 25% Higher Capacity than other brand **Ledger Connectors**





# ICF WOOD LEDGER CONNECTORS

TECHNICAL INFORMATION

BURMON STOCK CODE ICFWL

# **SPECIFICATION**

	ALLO	WABLE LOA	DS (LB) - ASI	D
Vertical	Lateral	Pullout*	Uplift	Corrosion Finish
2520	2490	2845	2330	<b>Galvanizing G90</b>

- Fasteners for wood ledgers provided with part 1.
- 2. Loads apply to ICF foam thickness of 31/4 or less.
- 3. Concrete should have a minimum compressive rate of f'c = 2,500 psi (17.25 MPa)
- The bolts of BURMON-ICFWL must be no closer than 4 inches to the top of wall.
- \*When attaching a deck to an ICF wall, place one 1/2 inch hex bolt  $3^{1}/_{2}$  inches long into each cylinder bolt hole as shown at right.





### **DOWNLOAD**

### INTERTEK **ENGINEERING** REPORT

NOTE: The Allowable Load Table is calculated in accordance with ASTM D7147-11 Section 13, the allowable downward load is calculated as the lesser of:

- The lowest ultimate load per hanger divided by 3.
- The average, over each hanger in each specimen, load that produces a vertical deflection of 0.125 inches at the bottom of the hanger with respect to the wall. Refer to Intertek Engineering report K9541.01-119-42 RO for Test results.

https://burmon.com/file\_download/183

This table addresses vertical and pullout\* load applications for foam thickness up to 3½ inches. For foam thickness greater than 3½ inches, contact our office for specific details.

### Burmon ICFWL - Wood Ledger Spacing to Replace Anchor Bolts (inches) 1/2 inch Diameter Anchors at 5/8 inch Diameter Anchors at (2) 5/8 inch Diameter Anchors at 3/4 inch Diameter Anchors at Ledger Type 12 in 24 in 36 in 2 x D.Fir-L/S-P-F 48in 48in 48in 48in 38in 48in 48in 48 in 19 in 38 in 48 in 48 in 34 in 48 in 48 in 48 in 1¾ SCL 48in 48in 48in 48in 34in 48in 48 in 17 in 48 in 48 in 28 in 48 in 48 in 48 in

- The Designer may specify different spacing based on load requirements. It is recommended to space the components at multiples of the joist spacing to help reduce the chance of interference with the joist hangers. 1.
- 2 Spacings are based upon the perpendicular to grain capacity of a bolt in a wood ledger compared to tested value of ICFWL.

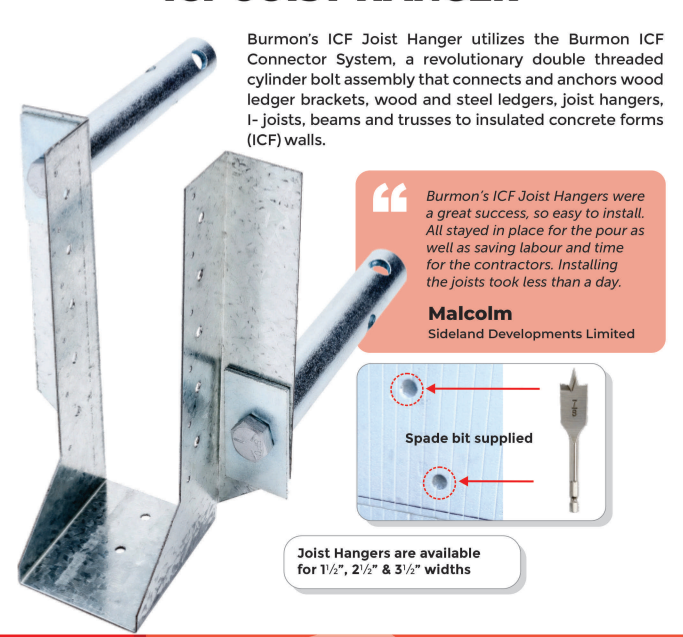
	Spacing for Burmon ICFWL (in.)												
UNIFOR	M LOADS	JOIST SPAN (ft.)											
DEAD LOAD (pfs)	LIVE LOAD (pfs)	10	12	14	16	18	20	22	24	26	28		
10	40	48	48	48	48	48	47	42	39	36	33		
15	40	48	48	48	48	47	42	38	35	33	30		
20	40	48	48	48	48	43	39	35	32	30	28		
10	60	48	48	48	42	37	33	30	28	26	24		
20	60	48	48	42	36	32	29	26	24	22	21		
30	60	48	43	37	32	29	26	24	22	20	18		
40	60	47	39	33	29	26	23	21	19	18	17		
10	100	42	35	30	26	24	21	19	18	16	15		
20	100	39	32	28	24	22	19	18	16	15	14		

- Values in the cells highlighted represent the maximum allowable spacing of 48".
- Spacing tables address vertical load applications only. If the connection is designed to resist simultaneous lateral loads, spacing may decrease. Contact Burmon Building Products for additional information.
- Values shown are maximum spacing distances (in.) based on simple span, uniformly loaded conditions and do not consider concentrated loads.
- Joist and ledger are to be designed by others.
- Allowable loads are based on testing, with no further increases allowed.





# **ICF JOIST HANGER**



- No Wood Ledger Required
- Fast and Easy to Use
- High Capacity & Cost Effective
- Spade Drill Bit supplied

- Joist Hangers, Bolts and Washers Supplied
- Engineered for ICF Construction
- Available in 11/2, 21/2 & 31/2 widths
- Fits Tightly in ICF Wall During Concrete Pour





# **ICF JOIST HANGER**

TECHNICAL INFORMATION

BURMON STOCK CODE ICFJH



# **SPECIFICATION**





### **DOWNLOAD**

## INTERTEK **ENGINEERING REPORT**

NOTE: The Allowable Load Table is calculated in accordance with ASTM D7147-11 Section 13, the allowable downward load is calculated as the lesser of:

- The lowest ultimate load per hanger divided by 3.
- The average, over each hanger in each specimen, load that produces a vertical deflection of 0.125 inches at the bottom of the hanger with respect to the wall. Refer to Intertek Engineering report K9541.01-119-42 RO for Test

https://burmon.com/file\_download/183





## **LOAD TABLE**

						DF/SP LVL Floor Allowable Load (lbs)		DF/SP LVL Allowable Load (lbs)	
Burmon Stock No.	Steel Gauge	Hanger seat width	Hanger height	Hanger seat depth	Nail fastener schedule	Vertical	Lateral	Uplift	Corrosion finish
BURMON-ICFJH 1-1/2	14	1½	8"	3"	N10	1922	1890	1770	G90
BURMON-ICFJH 2-1/2	14	<b>2</b> ½	8"	3"	N16	1922	1890	1770	G90
BURMON-ICFJH3-1/2	14	31/2	8"	3"	16d common	1922	1890	1770	G90

- Loads apply to ICF foam thickness of 31/4 or less.
- Fill all hanger holes with nails specified. 2.
- 3. Concrete should have a minimum compressive rate of f'c = 2,500 psi (17.25 MPa)
- The bolts of BURMON ICFJH must be no closer than 4 inches to the top of wall.







# **ICF BUCK BRACE**

BURMON STOCK CODE SBBB

There is a need in the ICF industry for a better way to brace ICF openings. The patent pending Burmon Buck Brace is engineered to brace the horizontal pressures of the concrete during the pour in the ICF Bucks. The Burmon Buck Brace eleminates all horizontal wood bracing, saving on lumber and labor costs.





- Faster and more convenient than cutting lumber on the job
- Adjustable to suit most widths of 6and 8-inch core ICF Blocks
- Engineered and designed for horizontal bracing
- ✓ Cost effective, long lasting

- ✓ Less waste, more efficient
- Made from 18 Gauge Galvanised Steel
- ✓ Works with wood, steel and polystyrene bucks
- Reduced blocked openings making passage through openings easier





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