

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.

FEATURES:

- 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

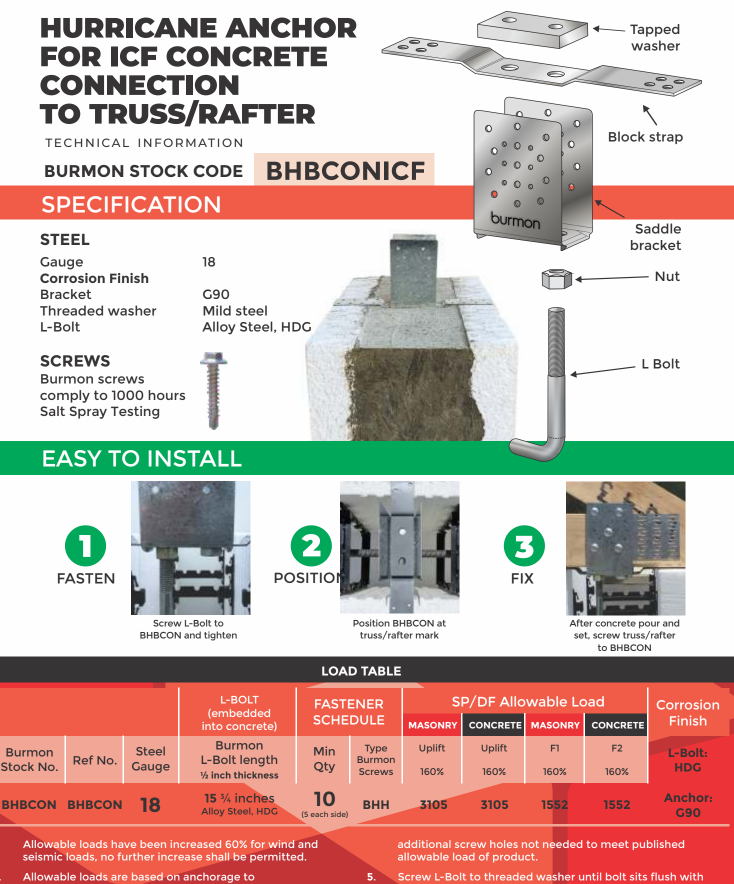
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https://burmon.com/icf-solutions

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6.

2. Allowable loads are based on anchorage to masonry/uncracked concrete.

1.

- 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



agency's website.

www.burmon.com/code-reports or visit the code evaluation

threaded washer and tighten nut.

To view code report, please visit our website