



Register now for Earthbound System training in your office!

ATTENTION CALGARY ENGINEERS

Brock White is introducing a new multi-family seismic tiedown system for midrise structures in the Alberta market. We will be bringing the Earthbound engineers to Calgary and would like the opportunity to provide a learning session in your office as well as coffee, lunch or post work pizza.

DATE: August 21st, 22nd & 23rd 2018

TIME: Choose your date/session (approx. 1.5 hrs each)

Session 1 - Tues Aug 21st
10 am, 12:30 pm, or 3:30 pm

Session 2 - Wed Aug 22nd
10 am, 12:30 pm, or 3:30 pm

Session 3 - Thurs Aug 23rd
10 am, 12:30 pm, or 3:30 pm

RSVP: Please RSVP by Tuesday, August 14th to Gina Slaney.
Email gslaney@brockwhite.com or call 403-930-7042.

Brock White recently acquired Richform Construction Supply, who has been in business for over 35 years and has represented the Earthbound System in British Columbia very successfully for the last 8 years. Today the Earthbound System is either specified or considered an equal by most structural engineers in B.C, and the engineering community is delighted to have an alternate to the Simpson Strong Tie continuous rod system. The system has also been used in a number of large multi-family projects in the Calgary area recently via Richform.

In British Columbia the Earthbound System has been used on 137 projects to the complete satisfaction of developers, general contractors and forming contractors.

About the Earthbound System

Earthbound Corporation is the designer and manufacturer of the Earthbound System. A continuous threaded rod holdown system used in multi-story wood framing applications. We provide wood shrinkage compensation devices called the Slackjack® Device. We are the pioneers of the threaded rod industry with full shrinkage compensation. We are the best system in the industry as we offer many advantages the other competitors do not.

The Run Builder System at <http://www.runbuilder.com>:

We are providing this website and online tool so a holdown designer may simply specify stacking tension loads per story and generate all the components needed for this particular holdown run. A short interview process is required so we may know what building code conformance, (i.e. IBC 2015 / NBCC 2015 etc.) floor to floor heights, wood species etc., so we can provide exactly what you need. Our system provides PDF reports and DXF CAD files for inclusion in your design, specification and reporting requirements.

Website link: <https://www.slackjack.com>

Online Design Tool: <https://www.runbuilder.com>

Link to download Earthbound Canada Limit States Information:

https://www.slackjack.com/docs/EB_Canada_%20Web_2017.pdf

Link to U.S. Reports and Approvals: <https://www.slackjack.com/approvals.aspx>

Link to Slackjack Installation Instructions: <https://www.slackjack.com/install.aspx>