



Keith Ohlhauser, P. Eng, P.E.

We offer total engineering for residential construction and agricultural buildings. With our new Engineering Division we can resolve all structural issues prior to the permit application stage.

Keith will design:

- Over-height foundation walls
- Pad footings for concentrated loads
- ♦ Tall walls
- Truss and joist repair
- Steel and wood beam design
- Steel and wood column design
- Connection details
- Garage floors
- NUDURA insulated concrete forms (ICF)
- Lateral and/or seismic analysis
- Shear walls and tie-downs
- Schedules "B" & "C" per City and Regional Districts

### About Keith

- Graduate of the University of Calgary where he earned his Canadian designation as a Professional Engineer
- 17 years of experience in residential and commercial wood frame construction
- Former owner of Quesnel Truss
- Engineer Seal for British Columbia and Washington State

#### Email: keitho@acutruss.com



## AcuJoist \*SPECIAL PRICING\*

We are currently offering special pricing for our NJH10 (9.5" deep) for a limited time.

8' - 16' joists @ .72¢ /ft (equal to 2x10 @ \$432/mfbm) 18'- 20' joists @ .82¢ /ft (equal to 2x10 @ \$492/mfbm)

Please contact one of our sales offices for details.



Vernon: (Head Office) Phone: 250-545-3215

Phone: 250- 545-3215 Fax: 250-545-2953

#### Kamloops:

Kelowna:

Phone: 250-372-3443 Fax: 250-372-8055 West Kelowna: Phone: 778-755-5999 Fax: 778-755-5998

## 1-860-6667

Phone: 250-860-6667 Fax: 250-860-1253 <u>Winfield:</u> Phone: 250-766-3331 Fax: 250-766-5539

www.acutruss.com email: manager@acutruss.com

Published May 02, 2011



# \*Exciting Changes at AcuTruss\*

In keeping with the philosophy of improving our products and services we have expanded into new areas of supply. This brochure introduces our latest additions.

♦ ENGINEERING SERVICES - in house Engineer

- $\blacklozenge$  NUDURA the best ICF in the industry
- ◆PINKWOOD a new "treated" I-Joist

Contact us at acutruss.com

Strong Quiet Floor



AcuJoist fabrication line in Kelowna, BC.







## Fire Resistant

Traditional I-joists outperform solid lumber joists in every category except one; fire resistance. PinkJoists address this issue with their proprietary non-toxic, PinkShield<sup>™</sup> coating. PinkShield<sup>™</sup> contains specialized fire retardants designed to reduce the chance of fire starting and to slow the burn if a fire does start.

### Mold Resistant

Recent research has proven mold contamination in homes is associated with an increase of serious health issues ranging from allergy symptoms to severe respiratory damages. The PinkShield<sup>™</sup> coating technology used on every PinkJoist effectively prevents the growth of harmful molds making yourhome a healthier place to live.

## Moisture Resistant

**Build** Faster

And More

Efficiently

During the construction process engineered products are exposed to moisture in the form of snow and rain. The PinkShield<sup>™</sup> coating used on PinkJoists encapsulates the wood components helping to repel water in order to protect the structural integrity of our products during the construction phase of your home.





NUDURA Insulated Concrete Forms offer an innovative solution to those seeking more efficient building envelopes.

- ♦ Twice the energy efficiency
- ♦ Up to four times greater fire resistance
- ♦Three times greater sound resistance
- ♦ NUDURA is manufactured from 100% recycled or recyclable materials

DURA

Building Value.

INTEGRATED BUILDING TECHNOLOGY

- ♦ We stock a complete inventory of NUDURA ICF to offer efficient and timely delivery
- ♦ Proudly made in Canada

1