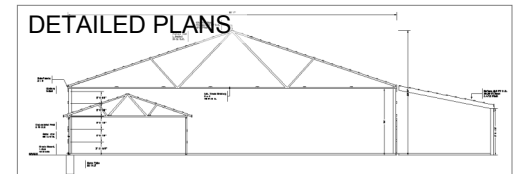
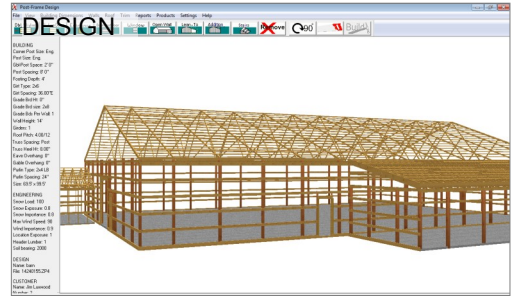


POST/FRAME BUILDING

Post and/or Stud Frame, any Combination + Additions

... the **MOST COMPLETE**
DESIGN SYSTEM AVAILABLE

- Quickly calculate every component; wall framing, roof trusses, masonry, siding, insulation, windows, doors, and more
- Design gable, cottage, hip, and gambrel roofs, trusses or rafters, including attic trusses, second floors and stairs
- Add lean to addition to any side, mix & match wall types (stud or post frame)
- Pre-set local building code standards
- 3D Visualisation allows customer to see the building details to best understand how it will meet their needs
- Easily and quickly help customers decide on options like siding, roofing and more
- Link with POS and accounting systems so you are using your own pricing, and avoid duplicate data entry
- Comparisons between materials, construction methods and prices are easy
- Detailed plans (scale drawings) ready for permit application
- Accurate, detailed material lists ensures building can be completed as planned
- Easily create full reports, bill of materials, pricing, shipping lists and more
- Stand-alone or network versions; highly customizable to your needs



ESTIMATE & ORDER

----- WALL SPECIFICATIONS -----
 Building Size: 24' 0.00" x 32' 0.00" (girt-to-girt)
 Wall Height: 10'
 Floor Thickness: 4.0"
 Post Size: 4x6
 Corner Post Size: 4x6
 Subsoil Space: 2" @
 Extended Sillie Posts: 40'
 Foundation Type: Top Collar 12" thick
 Footing Depth: 4"
 Grade 1st Height: 0"
 Grade 2nd Size: 2x8
 Grade 2nd Spacing: 12"
 Girt Type: 2x8 Max. Even Spacing
 Girts: 2x8
 Service Door Post Size: 4x4 7x8
 Service Door Footer Depth: 8.0"

----- ROOF SPECIFICATIONS -----
 Roof Pitch: 2.75/12
 Saddle Overhang: 0"
 Low Overhang Projection: 18.75"
 Low Overhang Projection: 18.75"
 Parlin Type: 2x4 Laid Butted
 Parlin Spacing: 24"

Truss Type:
 Truss Mounting Position:
 Truss Head Height:
 Truss Length Spans:
 Soffit Fascia:
 Fascia:
 Lateral Bracing Type:

CUT-LISTS

LABEL	LENGTH	LABEL	LENGTH
A Stud 2x	7' 1 1/2"	F Top plate	25' 0"
B Stud 2x	11' 2 1/2"	G Top plate	25' 0"
C Corner plate	2' 0"	H Stud 2x4	7' 4 1/2"
D Corner plate	2' 0"	I Stud 2x4	7' 1 1/2"
E Stud 2x4	2' 0"	J Stud 2x4	7' 4 1/2"

Contact us today ...

discover how we can help grow your business

✉ info@luxwood.com

☎ 888 755-2020

www.luxwood.com