



PPS Wall System VS Wood Framing



1500sq ft floor area one floor, Surface area of wall ~ 1440 sq ft

Wood Framing: 9' walls	PPS: 9' walls @ \$13/sq ft
Batt Insulation R-20 (acts as R12)	Insulation 6" Type II EPS Foam True R-30
Framing Lumber 2" x 6" x 10' @ \$4.25 x 150 pcs = \$637.50	Structural Steel Studs @ 16" O.C.
Plywood Sheathing ½" 100 sheets x \$15.95/sheet = \$1595.00	Engineered Headers
Header Lumber 2" x 10" x 12'½" x 12" x 12' = \$600 to \$800 est	Exterior Strapping 16" O.C.
Labour for Wall Framing = \$6000 - \$7000 *Price based on \$4 – \$5/ sq ft	Raceways Predrilled and Ready for Electrical Wiring with Grommets
Batt Insulation/Vapour Barrier @ \$1.50/sq ft = \$2160	Labour for Two Days to Erect Wall System = \$2500 - \$3000 (Untrained Crew)
2" Type II EPS Exterior: 2' x 8' x 24" @ \$26.59 x 100 sheets = \$2659.00 *Labour to install approx \$1500-\$1800	Drafting and Engineering = \$1000
Exterior Strapping ½" x 2" = \$1000 Material & Labour	Garbage Removal = \$0
Rim Board Insulation R-9 = \$800 *Labour to install approx \$400	Complete Package with all Fasteners, Adhesives and Metal Clips.
Extras by Framers = \$1000 - \$2000	Rim Board Insulation Included.
Garbage Removal = \$1000 approx.	Note: Delivery is extra
Total Wood Framing cost = \$ 20,601.50	Total PPS Wall Cost = \$ 22,220.00

Factor in your time to organize Labourers and Material.

What's your time worth?

1. Trades and downtime due to trades missing work
2. Delivery of materials
3. Inspections. Our Walls are engineered which reduces site inspections.
4. Supervision (2 - 4 weeks)
5. Downtime due to weather
6. Reduced theft

GET MORE PROJECTS DONE THIS YEAR!!!

Keep in mind: The health benefits of superior products used by PPS surpass conventional wood framing. Can you afford not to build with PPS?

Visit us at www.perfectpanel.ca