

Intelligent Building

Simplified Project Management

Reduced Construction Time with Less Trades Result in Improved Project Scheduling, Fixed Costs and a Quicker Turn to Cash

Time is Money

The Intelligent IPP® Integrated Post and Panel system.....

- * Reduces Time to Lockup Draws
- * Provides a Quicker Turn to Cash
- * Smoother Project Management
- * Firm & Predictable Scheduling
- * Less Costly than Timber Frame
- * Faster than Stick framing
- * Less Exposure to Weather
- * Fewer Trades & Coordination
- * Precision Cut & Fit Accuracy
- * Direct Sequenced Assembly
- * Reduced Site Deliveries
- * Less Errors, Theft and Waste
- * Increases Trades Out-put
- * Cathedral and Bonus spaces

Build it Smart

The Integrated Post and Panel IPP® construction system provides advanced solutions un-matched by conventional stick framing....

- * R-Values beyond Code
- * Energy Star Rating
- * Upscale Aesthetic Appeal
- * Strong & Moisture proof
- * Green qualified programs
- * Competitive Advantage

Fixed Cost Budgeting

Every IPP® project offers many advantages over traditional framing...

You can budget and plan with predictable certainty, reducing cost overruns, trade delays, overlaps, inaccuracies, errors, material waste and costly downtime. The IPP® building envelope installs quickly and replaces a spectrum of trades and materials. This translates into a larger portion of the project completed in less time with airtight accuracy. As a result, your project runs smoother easing coordination and scheduling tasks. Interior and exterior trades can start and finish sooner improving output capacity, while simplifying tasks with opportunity for reduced expenses.

Fewer Parts, Less Waste

The IPP® Exo-Skeleton is simplified with less parts and job site waste.

Your environmentally friendly job site is cleaner and safer with fewer material deliveries that save time, money and trips to waste disposal.

Quiet, Strong Eco-friendly and Airtight Technology

The patented IPP® system combines the strength and beauty of Post and Beam construction with the energy efficiency of Polyurethane Structural Insulated Panels. This airtight technology delivers sustainable savings and quiet comfort using reduced mechanical systems and substantially less energy to heat or cool a building. The simplified Post and Beam design and OSB Panel skins use less timber and new growth forest resources creating an eco-friendly, recyclable and longer lasting building.



Trinity
POST & PANEL INC.

www.trinitypostandpanel.com

info@trinitypostandpanel.com

Office (250) 791-0028