EXTREME SIPS VS. STICKS

Cost Comparison

Stick Framing Total Cost: \$95,120

Extreme SIPs Total Cost: \$111,558

Total Cost Comparison: -\$16,438

Difference of the Cost of

Extreme SIPs vs. Sticks:

-\$16,438

True Cost

EXTREME SIPS VS. STICKS

Improved User Experience

Extreme SIPs Added Value for User Experience:

\$57,900

Stronger/More Dimensionally Accurate Enclosure: \$0

High Appraisals to Base Price: \$0

Reduced Home Insurance Annual Insurance Cost: \$20,520

Additional Square Footage with Thinner Walls: \$0

Sq. Ft. of SIP Attic Traded Off for Basement: \$0

Additional Conditioned Space with SIP Attic: \$0

45L Tax Credit: \$0

Utility Rebate: \$0

30-year Energy Savings: \$37,380

Total Added Value: \$57,900

Improved Building

EXTREME SIPS VS. STICKS

Construction Time

Total Number of Construction Days:

61.5 Days Building with Stick Frame

26.0 Days Building with Extreme SIPs

Value of Saved Days:

\$14,200

(if \$400 per additional day for labor costs)

35.5 Days Saved using Extreme SIPs

DAYS SAVED

EXTREME SIPS VS. STICKS Value of Total Savings

- \$57,900 in SIPs improved user experience
- +\$14,200 value of saved days at 400.00 per day
- -\$16,438 extra cost of SIPs (\$111,558-\$95,120)
- Total saving using SIPs = \$55,662.00
- Taking in no values for extras that SIPs will give you everyday

True Cost Results