

EXTREME SIPS VS. STICKS Cost Comparison

Stick Framing Total Cost:\$763,062Extreme SIPs Total Cost:\$688,638Total Cost Comparison:\$74,424

Difference of the Cost of Extreme SIPs vs. Sticks: \$74,424



Extreme SIPs vs. Sticks Construction Time

Total Number of Construction Days: 30

30 Days Building with Stick Frame30 Days Building with Extreme SIPs

Value of Saved Days: 0 (if \$200 per additional day for labor costs)

0 Days Saved using Extreme SIPs

DAYS SAVED

PrairiE Lofts Apartments

Extreme SIPs vs. Sticks Improved User Experience

Extreme SIPs Added Value for User Experience: \$124,800 Stronger/More Dimensionally Accurate Enclosure: \$28,800

Greater Resilience to Fire, Wind, Impact, Pests : \$57,600

Reduced Home Insurance Annual Insurance Cost: \$0

Additional Square Footage with Thinner Walls: **\$0**

High Appraisal Value: \$38,400

Additional Storage Space with SIPs Attic: \$0

Additional Conditioned Space with SIP Attic: \$0

45L Tax Credit: **\$0**

Utility Rebate: **\$0**

30-year Energy Savings: **\$0**

Total Added Value: \$124,800

Improved Building



EXTREME SIPS VS. STICKS Value of Total Savings

- \$124,800 in SIPs improved user experience
- + value of saved days at 200.00 per day
- \$74,424 material cost savings of SIPs (\$763,062-\$688,638)
- Total saving using SIPs = \$199,224
- Does not take energy savings into consideration

True Cost Results