

# 2 Story Residential

## SIP Panel House

**2,618**  
BUILDING  
SQ FT

**00**  
DISPOSAL BINS  
REQUIRED

**6**  
ENVELOPE  
BUILD TIME (DAYS)

**5**  
TECHPANEL  
INSTALL CREW

**50%**  
ESTIMATED  
ENERGY SAVINGS

**2**  
TECHPANEL  
TRANSPORT  
TRUCKS



Our client was looking for a sustainable building solution for their new home that would allow them to save money on their heating and cooling bills. Living in Calgary they are subject to -30 degree temperatures in the winter and +30 in the summer, so energy efficiency on both sides of the climate spectrum was very important. Building with SIPs allowed them to rapidly build an energy efficient home that would lower their bills by up to 50% and maintain these qualities even as the house aged.