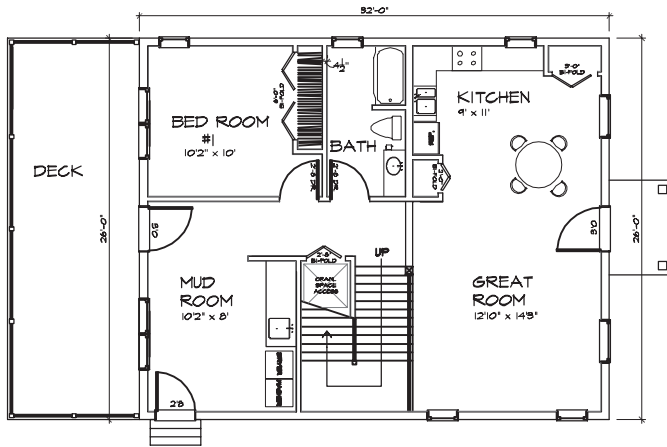


PENINSULA PANEL

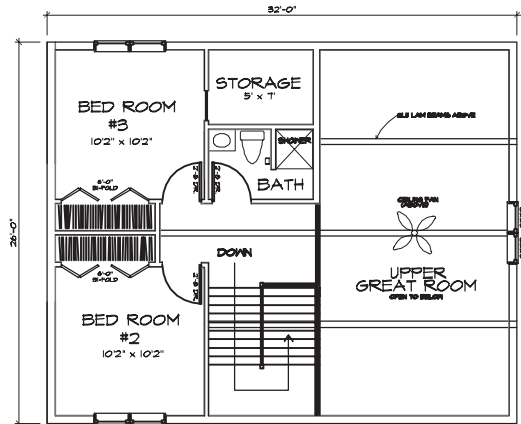
DEXTER, MI
www.panelmi.com 1.866.PANELMI

THE MCFARREN

Energy Star Home



FIRST FLOOR
PLAN VIEW



SECOND FLOOR
PLAN VIEW



FRONT VIEW



LEFT VIEW

McFarren Square Footage:
-Basement: 727 sf
-First Floor: 832 sf
-Second Floor: 414 sf

Energy Efficient Features
-ICF Basement
-Insulspan Rimboard
-Insulspan Walls
-Insulspan Roof
-Highest Performing Energy Star Home*

Peninsula Panel Provides:
-Design Changes
-Advantage ICF Basement
-Insulspan SIP Walls and Roof
-Engineered Floor Decks
-Rough Interior Walls
-Rough Stairs and Porches
-Windows and Doors

RESIDENCE VENTILATION NOTE:

A MECHANICAL VENTILATION SYSTEM IS REQUIRED TO PROVIDE AIR MOVEMENT AND REMOVE HUMIDITY. EXCESS HUMIDITY IN THE HOME COULD RESULT IN A BUILD UP OF WATER VAPOR IN UNWANTED AREAS CAUSING SEVERE DAMAGE TO STRUCTURAL INSULATED PANELS OR OTHER BUILDING MATERIAL.

* FOR A STRUCTURE TO RECEIVE AN ENERGY STAR RATING IT MUST BE INSPECTED BY A "HOME ENERGY RATING SYSTEM" (HERS) INSPECTOR. SIP STRUCTURES PROVIDE HIGHLY EFFICIENT AND CONTINUOUS INSULATION, THEREFORE THE EPA HAS WAIVED THE NEED FOR A BLOWER DOOR TEST FOR SIP HOMES. ALL THAT IS REQUIRED IS A VISUAL INSPECTION TO CONFIRM THAT THE SIPs ARE INSTALLED PROPERLY. THIS MEANS GETTING A ENERGY STAR RATING IS CHEAPER AND EASIER THAN EVER, WHEN YOU BUILD WITH SIPs.

Authorized Dealer of:

INSULSPAN[®]

STRUCTURAL INSULATING PANEL SYSTEM