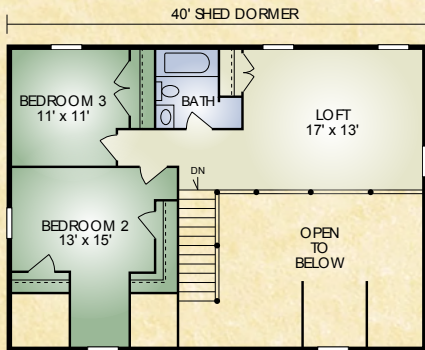
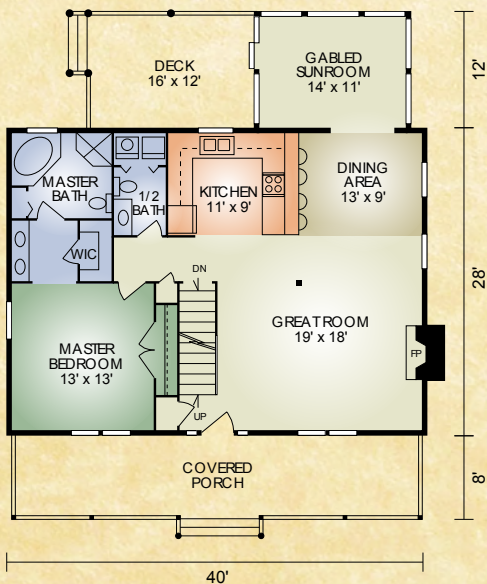




SECOND FLOOR



FIRST FLOOR



The McKay is one of our most popular models and features the popular open-concept great room with exposed timbered ceiling and fireplace; kitchen with adjoining laundry and half-bath; and dining area opening to the rear sunroom with cathedral ceiling. The master bedroom includes a walk-in closet and master bath with room for a garden tub and shower. Upstairs, there are two more bedrooms and a bath plus a spacious open loft that offers additional living space and a splendid view of the great room below. Outside, the full-length front porch offers a relaxing place to greet family and friends. The sunroom opens to the rear deck and is the ideal place for that barbeque grill. So whether your spending a quiet evening at home with the family or entertaining friends, the McKay is the perfect host.

*A full set of blueprints of this plan is available. Photo and floor plans may differ slightly from actual blueprints.*



**HOCHSTETLER**  
LOG HOMES DONE RIGHT

552 St. Rt. 95, Loudonville, Ohio  
800.368.1015

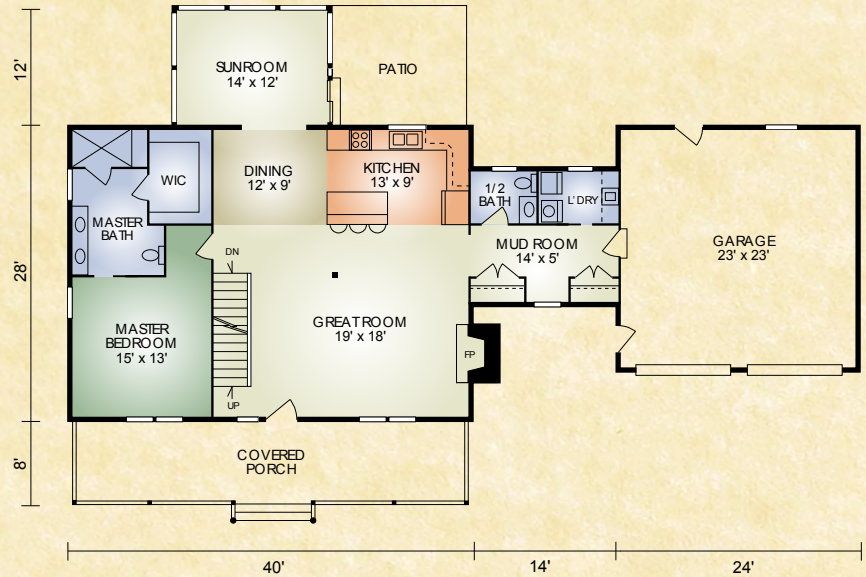


## McKay 2

**2,216 sq. ft.**  
**3 BR/2-1/2 BA**

The McKay 2 is the same exterior size as the original McKay, but rooms are redesigned and the master bedroom is 2' wider. It also has additional space for a 1/2 bath, laundry, and mud room in the adjoining breezeway, plus an attached 2-car garage on the right. The second floor is identical to the original McKay.

*Includes the standard McKay second floor plan*

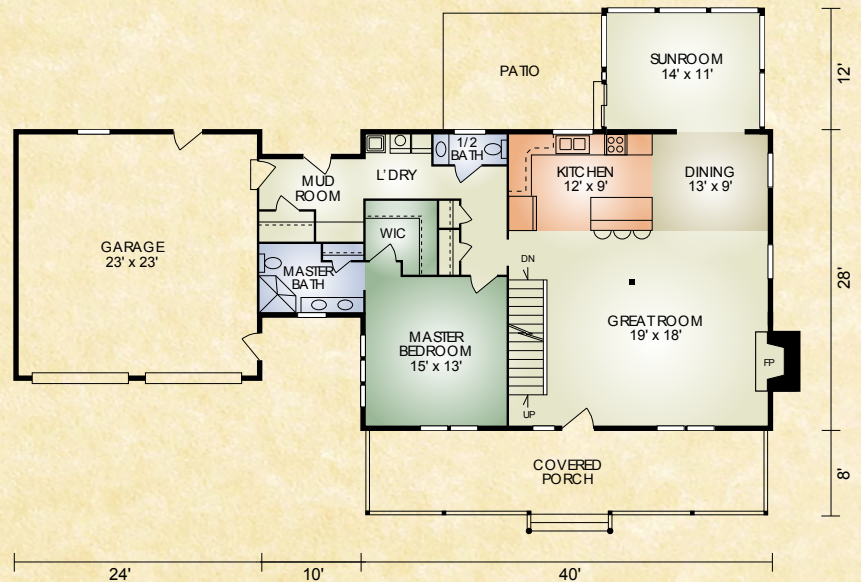


## McKay 3

**2,181 sq. ft.**  
**3 BR/2-1/2 BA**

The McKay 3 is the same exterior size as the original McKay, but rooms are redesigned and the master bedroom is 2' wider. It also has additional space for the master, laundry, and mud room in the adjoining breezeway, plus an attached 2-car garage on the left. The second floor is identical to the original McKay.

*Includes the standard McKay second floor plan*



**HOCHSTETLER**  
LOG HOMES DONE RIGHT

552 St. Rt. 95, Loudonville, Ohio  
800.368.1015