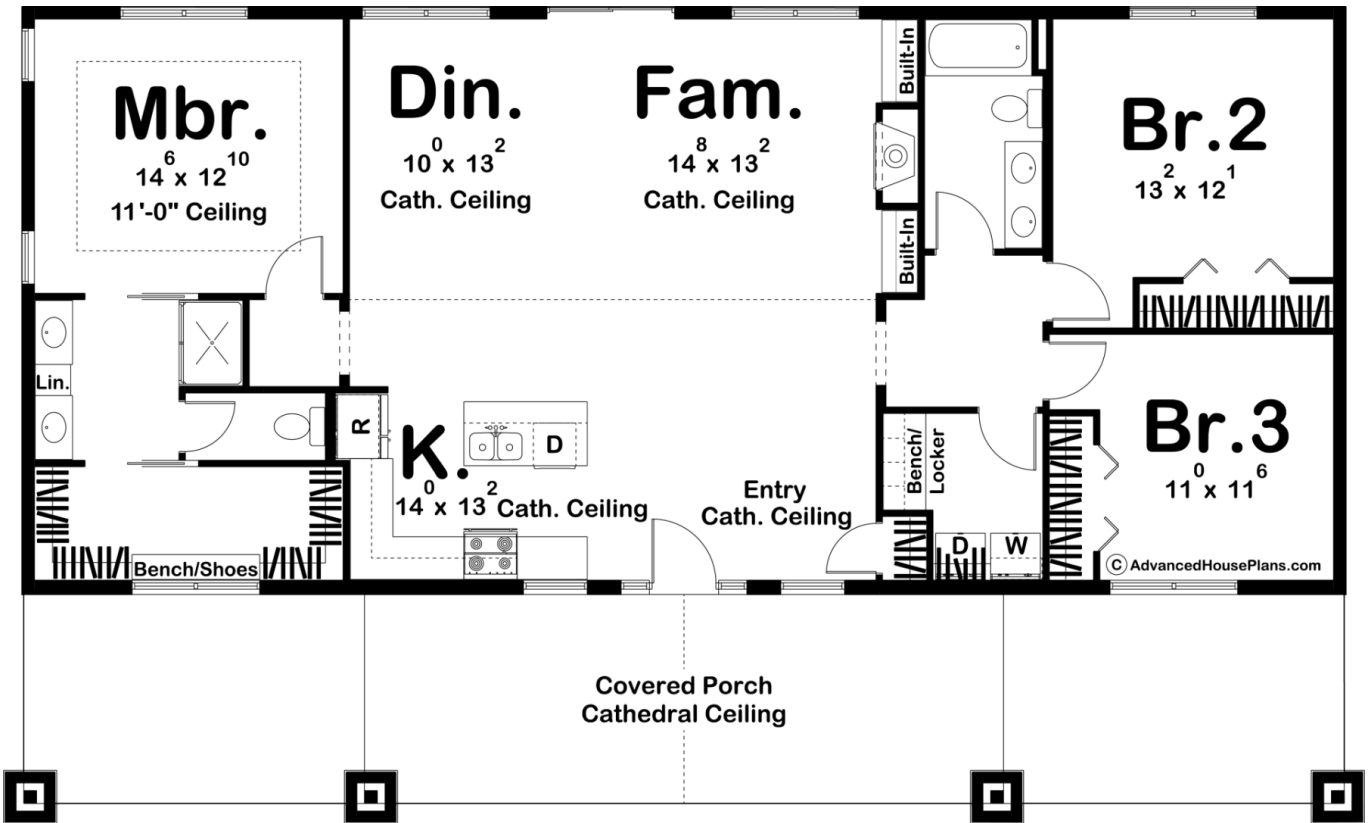




30145 - Hidden Acres Data Sheet

| | | | | | |
|---------------|-----------|------------|-----------|----------------|----------------|
| 1695 SQ FT | 3 BEDS | 2 BATHS | 0 BAYS | 62' 0" WIDE | 38' 0" DEEP |
|---------------|-----------|------------|-----------|----------------|----------------|



Construction Specs

Layout

Bedrooms

Square Footage

| | |
|---------------------|--------------|
| Main Level | 1695 Sq. Ft. |
| Covered Area | 618 Sq. Ft. |
| Total Finished Area | 1695 Sq. Ft. |

Exterior Dimensions

| | |
|--|--------|
| Width | 62' 0" |
| Depth | 38' 0" |
| Ridge Height <i>Calculated from main floor line</i> | 21' 0" |

Default Construction Stats

Stats are unique to the individual plan.

| | |
|----------------------------|-----------------------------------|
| Foundation Type | Slab |
| Exterior Wall Construction | 2x6 |
| Roof Pitches | 8/12 Primary, 3/12 6/12 Secondary |
| Main Wall Height | 10' |

Plan Description

If you've been thinking about building a Barndominium, you might have just found your perfect plan. The Hidden Acres is a stunning 3 bedroom, 1 story Barndominium style house plan. The exterior has rustic charm with its combination of stone, wood beams, metal roof, and board and batten siding. A large front covered porch with a cathedral ceiling invites guests into the home. Just inside the Barndominium home, you'll notice the wide-open floor plan. The kitchen, dining room, and family room lie under a soaring cathedral ceiling, making the space feel huge. The family room is warmed by a fireplace that is flanked by built-in bookshelves. The kitchen includes an island with a snack bar. Tucked away for privacy on the left side of the home, you'll find the master suite. The master bedroom lies under a decorative trayed ceiling. The master bathroom includes his/her vanities, a linen closet, an enclosed toilet area, and a large walk-in closet. The right side of the Barndominium home features 2 bedrooms and a centrally located hall bathroom with dual vanities.