

Klondike

27' 6" x 30' 825 sq. ft. 1st floor 27' 6" x 30' 825 sq. ft. 2nd floor 1650 total sq. ft.







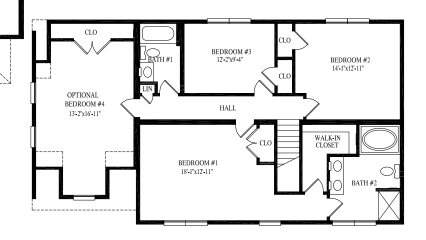
McKenna

27' 6" x 32'/40' 978 sq. ft. 1st floor 27' 6" x 32'/40' 978 sq. ft. 2nd floor 1956 total sq. ft.

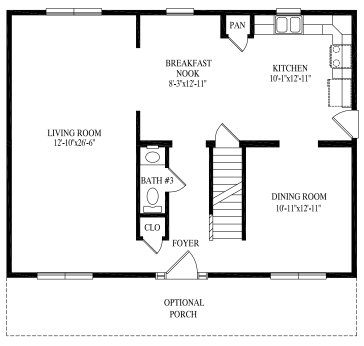


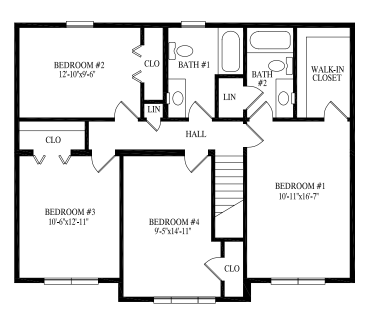


with optional garage and 4th bedroom



OPTIONAL PORCH



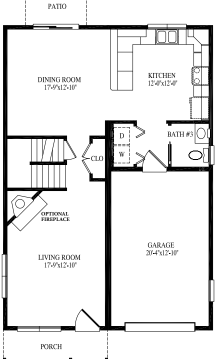


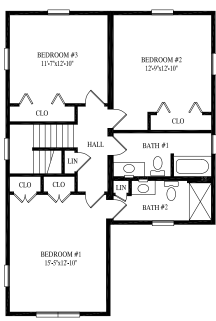
Morris

27' 6" x 36' 990 sq. ft. 1st floor 29' 6" x 36' 1018 sq. ft. 2nd floor 2008 total sq. ft.



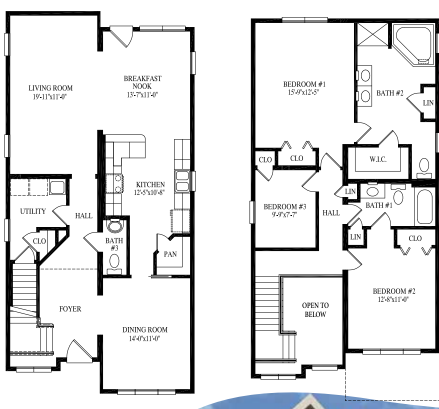






Brighton

27' 6" x 40' 1100 sq. ft. 1st floor 27' 6" x 40' 936 sq. ft. 2nd floor 2036 total sq. ft.



Delaware

23' 8" x 45' 2" 1073 sq. ft. 1st floor 23' 8" x 43' 3" 1026 sq. ft. 2nd floor 2099 total sq. ft.



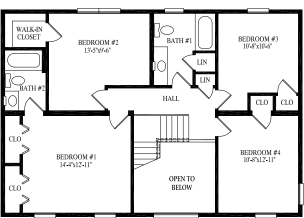
DELAWARE

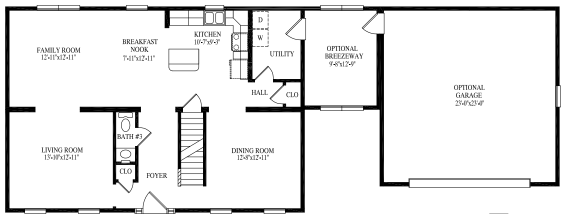




Helena

27' 6" x 40' 1100 sq. ft. 1st floor 27' 6" x 40' 1100 sq. ft. 2nd floor 2200 total sq. ft.





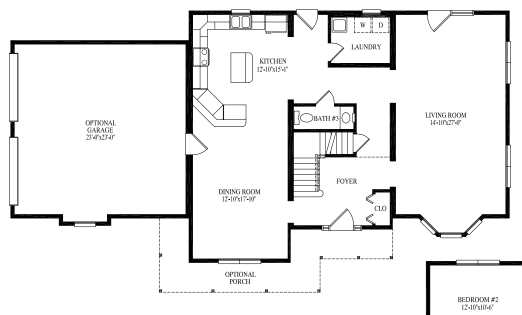
Niagara

27' 6" x 40' 1100 sq. ft. 1st floor 27' 6" x 40' 1100 sq. ft. 2nd floor 2200 total sq. ft.









Berkshire

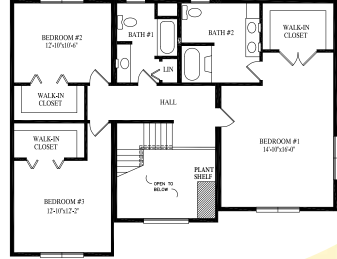
34' x 43' 3"

1331 sq. ft. 1st floor

34' x 43' 3"

1315 sq. ft. 2nd floor

2646 total sq. ft.



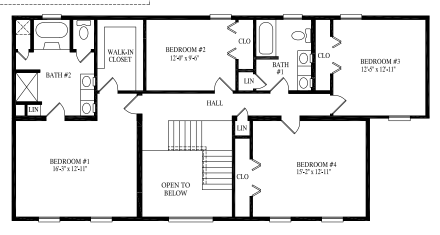


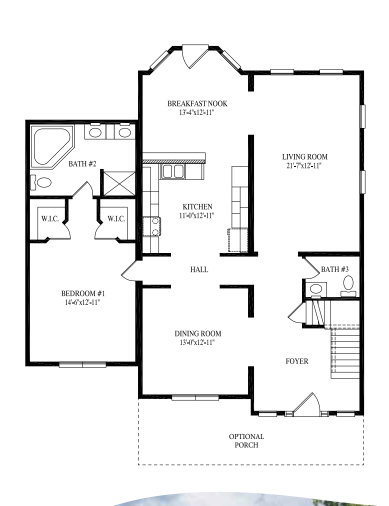


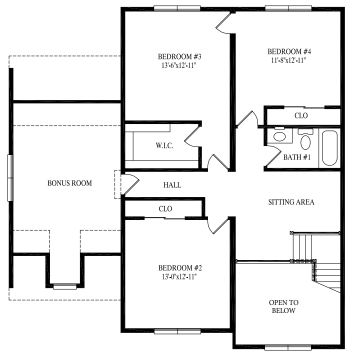


Montgomery

27' 6" x 56' 1430 sq. ft. 1st floor 27' 6" x 56' 1430 sq. ft. 2nd floor 2860 total sq. ft.







Hilshire

45' x 41' 3" 1566 sq. ft. 1st floor

42' × 41' 3"

1128 sq. ft. 2nd floor













Popular Exterior Options...



Single Unit Extension



Bump Out



Reverse Gable



Reverse Gable w/Extension



Dormers



Set Back



Decorative Shingle Return



Shed Dormer

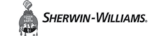


Porch Roof

Great Homes Start With Quality Products...



















NOTE: All renderings are artist's concepts only and may vary from actual home.



Professional Building Systems, Inc.

200 Custom Avenue Middleburg, PA 17842 Phone 800-837-4552 info@pbsmodular.com www.pbsmodular.com

Professional Building Systems is a division of Modular Building Systems of PA www.modularbuildingsystemsofpa.com

Builders/Developers are not agents of Professional Building Systems.