

Architectural Designs ...selling quality house plans for over 30 years.

Plan W2022GA: Attractive Mid-Size Ranch



House plans are Copyright © 2009 by our architects and designers.

- This designer has integrated his customer's most requested features into a mid-sized ranch in the creation of this attractive new design. The elegant brick exterior is accented with a "Palladian" window, multi-level trim and an inviting front porch. A "cost-cutting" 6:12 main roof pitch, an exquisite master suite, a 3-car garage, and a large screened porch are sure to make this 1992 square foot home irresistible.
- The exceptional master suite, with direct access to the deck, a sitting area, full-featured bath, and spacious walk-in closet, create a true "Master's Retreat."
- A bay window brightens the breakfast room and kitchen.
- Vaulted or trayed ceilings adorn the living, family room, dining, and master suite. Other rooms have 9' ceilings. The secondary bedrooms each measuring apx. 13' x 11' have walk-in closets and share a "Jack and Jill" bath. The screened porch measures apx. 15'x14'.
- Related Plans: For alternate versions, see these related house plans - 2062GA, 2024GA, 2027GA, 2030GA and 2029GA.

Style: Traditional

Total Living Area: 1992

Main Flr.: 1992

Total Square Feet: 2,628 sq. ft.

Attached Garage: 3 Car, 636 sq. ft.

Bedrooms: 3

Full Bathrooms: 2

Half Bathrooms: 1

Width: 63'

Depth: 57'2"

Maximum Ridge Height: 20'

Exterior Walls: 2x4

Ceiling Height:

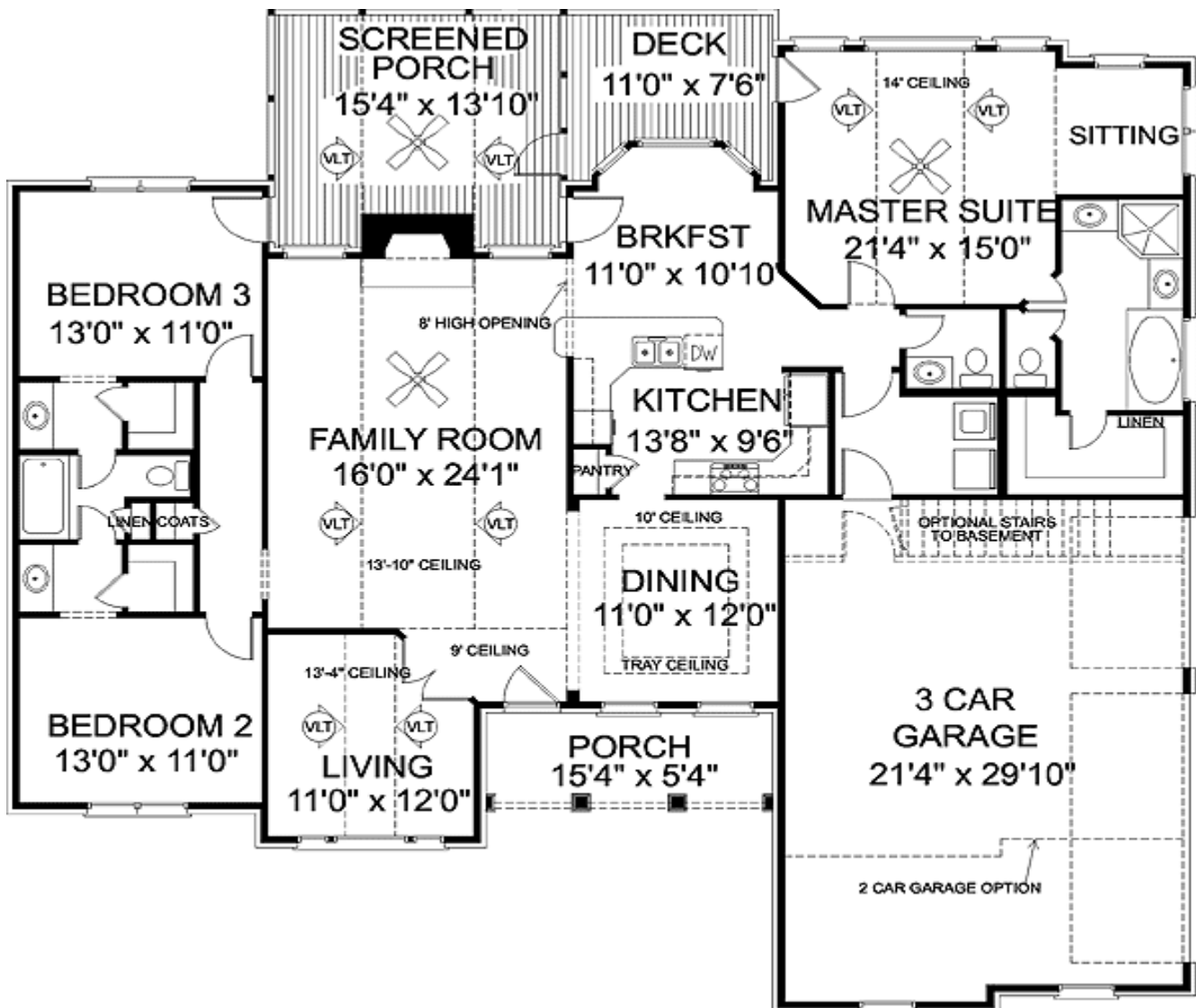
Main Floor: 9'

Standard Foundations: Slab, Basement, Crawl

Special Features: 1st Floor Master Suite, Photo Gallery, CAD Available, PDF, Corner Lot, MBR Sitting Area, Split Bedrooms

One Set	Five Sets	Eight Sets	Reproducible	PDF File	CAD
\$550	\$650	\$750	\$825	\$825	\$1,200

Main Level



Architectural Designs ...selling quality house plans for over 30 years.

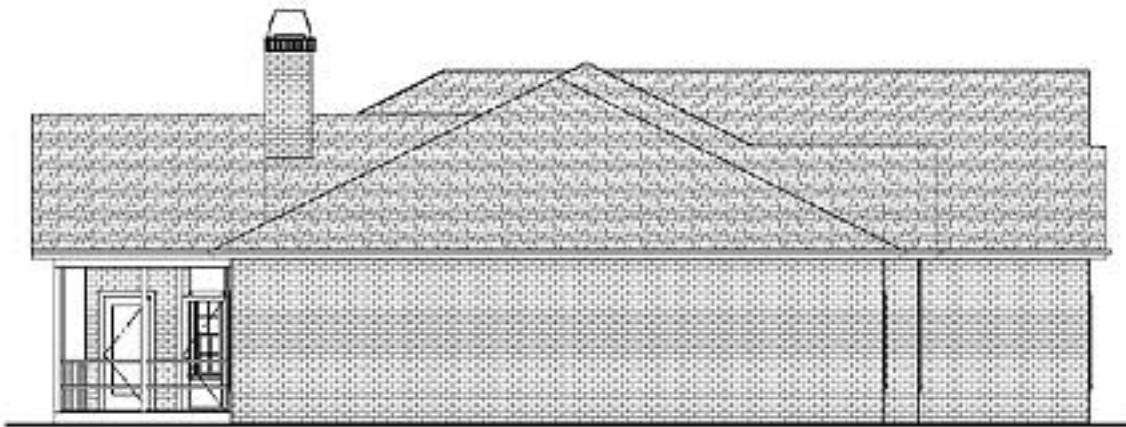
Photo



Elevation #2



Left Side



LEFT SIDE ELEVATION

Right Side



RIGHT SIDE ELEVATION

Rear View



Living Room



Dining Room



Kitchen



Family Room



Master BR

