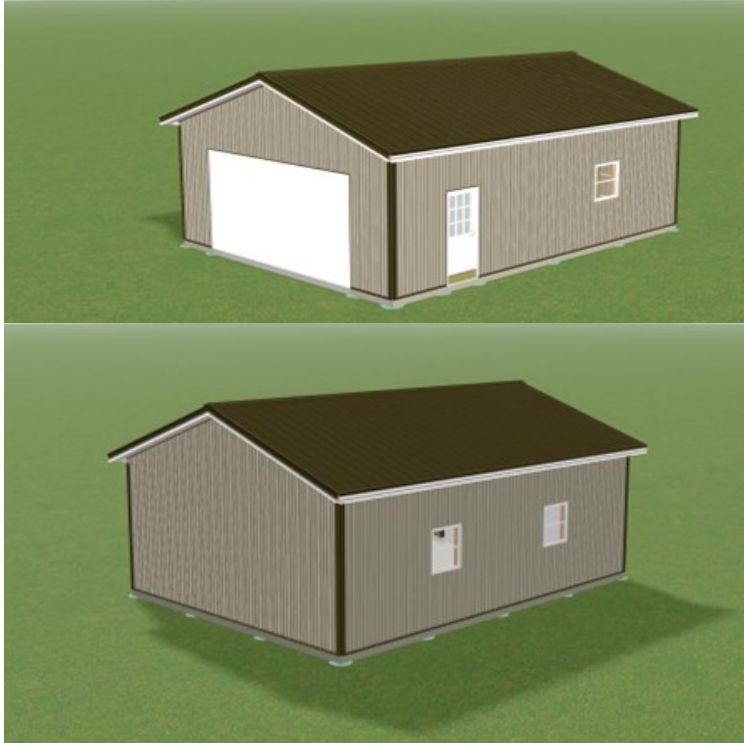




BUILDING QUOTE



**You have choices!
We Build or You Build**

768 SF - 24' X 32' X 10'

OCTOBER 2024 PRICING

WE SHIP AND BUILD FOR YOU*\$20,813

MATERIALS SHIPPED AND YOU BUILD**\$17,215

MUST HAVE DOWN PAYMENT BY 10/15/24

700 Series: 768 SF - 24' X 32' X 10'

THIS PACKAGE INCLUDES THE FOLLOWING

- Size: 24' Wide X 32' Deep X 10' Tall Pole Barn
- One 16x8 Overhead door
- One 9-lite entry door
- 3 Silverline single-hung 3x3 windows

Building Frame Specifications:

- Pre-Engineered Wood Trusses 4 / 12 Pitch 4' O/C Standard Bottom Chord
- 3 Ply 2x6 Green Post (Lifetime warranty on all posts)
- (Eaves 8' O.C.) (Gables 8' O.C.)
- Post Hole 3' 6"D X 1' 6"W With Composite Pads
- Pine SYP #1 2x10 Double Truss Carrier
- Flat SPF 2x4 2' O.C. Roof Purlins And SPF 2x4 2' O.C. Wall Girts
- Treated YP #1 T&G EZV 2x8 Skirt Board (2 Rows)

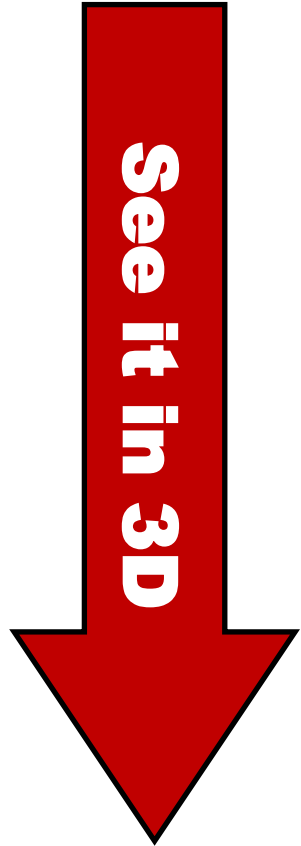
Roofing, Siding and Trim Specifications:

- (roof color shown - Burnished Slate) 28 Ga. Parallel Rib with factory attached Dripstop moisture wicking material
- (wall color shown - Taupe) 28 Ga. Parallel Rib W/ 1" Fasteners
- (trim color shown - Burnished Slate) 28 Ga. Parallel Rib W/ 1" Fasteners
- Burnished Slate Siding Trim
- 1' Overhang With T-4 Center Vent Aluminum Soffit 12" - BW

Door, Window and Acc. Specifications:

- 1 - 4300 16X8 Clopay Overhead Door (insulated door R-6.5)
- 1 - 3/0 x 6/8 LH FGS 9-LITE WHITE GBG INSWING MAN DOOR, HUSTERS
- 3 - 3/0 x 3/0 Silverline Single Hung

**TOTAL COST INCLUDES: ALL MATERIAL / FASTENERS / TAXES / DELIVERY
GROUND EXCAVATION & CONCRETE NOT INCLUDED IN COST**



Every project: Dump Fees/Trash Removal. Price doesn't include final exterior grade and grass reseeding.

*see website for designated building zones – Bower and Sons only builds in 28 counties within Indiana and Ohio. Home Owner to provide necessary permitting.

**can ship to all counties in Ohio – most of Indiana – northern Kentucky – western Pennsylvania – northern West Virginia – southern Michigan - CALL OUR OFFICE FOR VERIFICATION ON DELIVERY