

General Information

- ★ Customer must have a level building site prior to delivery of materials. (No more than 10" from level). Customer must have electricity or generator at the building site. Review our "Terms & Conditions" for possible additional charges due to difficult digging conditions.
- ★ Customer is responsible for obtaining a building permit, if applicable, and notifying us of any building restrictions that vary from our standard construction methods. Drawings are available for submittal. Professional Engineering services to meet county code requirements are available at additional costs. Engineered drawings are available at additional cost.
- ★ Customer can have a concrete slab poured inside the building once the construction is completed. The 2" x 6" treated bottom plate can be used as a form.
- ★ Payment for building may be made by cashier's check, money order or Visa & Master Card credit cards. Half of the contract amount is due upon delivery of materials. **The balance is due upon completion of construction.** Complete payment for the material kit is due upon delivery (a 10% down payment may be required).
- ★ We encourage you to spend some time visiting our website, www.nationalbarn.com. You can request a FREE estimate, view many photos of completed buildings, look at colors and get answers to frequently asked questions. **PLEASE FEEL FREE TO CONTACT OUR OFFICE AND WE'D BE MORE THAN HAPPY TO HELP YOU DESIGN THE BUILDING OF YOUR DREAMS!**

**THANK YOU FOR REVIEWING OUR BROCHURE.
WE LOOK FORWARD TO BEING ABLE TO SERVE YOU!**

CALL US: 866-782-2276 or 719-272-3990
EMAIL US: cheryl.andersen@nationalbarn-md.com
FAX US: 866-272-9535
MAIL US: 3578-E Hartsel Drive, #370, Colorado Springs, CO 80920



"Building Solutions"

Mountain Division

Mailing Address: 3578-E Hartsel Drive #370, Colorado Springs, CO 80920

www.nationalbarn.com Email sales@nationalbarn-md.com

866.782.2276 Local 719.272.3990

Fax 866-272-9535



National Barn Company



Mountain Division

“Building Solutions with Integrity”

We specialize in all types of post-frame buildings,

Horse Barns, Hay Barns, Garages, Storage Buildings,

Implement Sheds, Airplane Hangars, Workshops, RV Storage,

Commercial Buildings and more....



Mountain Division

Thank you for requesting information about our buildings. We build “Post-Frame” buildings, or “Pole Barns” as they are commonly referred to. We are an established company that has been a leader in this industry for the past decade. We have constructed thousands of post-frame buildings and can provide customer referrals, if requested.

With our knowledge and experience, we can assure that you will be satisfied with our buildings.

We offer a one year warranty on our material and workmanship at no additional cost, and manufacturer’s limited warranties.

National Barn Company – Mountain Division, is located in Colorado Springs, Colorado and serves Colorado and Wyoming.



We are fully insured and guarantee customer satisfaction.

MISSION STATEMENT:

WE PRIDE OURSELVES ON PROVIDING PROFESSIONAL SERVICE AND QUALITY POST-FRAME CONSTRUCTION AT AN AFFORDABLE PRICE.

12. SINGLE SLIDER



♦ Typical width; 10' or 12' (cannot exceed 12' wide)

13. SPLIT SLIDER



♦ Typical width; 12', 14', 15', 20' (width of door is limited by the width of building)

14. SLIDER W/CROSSBUCKS

♦ Sliding doors are available with crossbuck design. Plywood backing with flat metal background - 1" x 4" crossbucks with metal trim.



NOTES: ♦ Door clearance is approximately 1' lower than wall height
♦ Aluminum vertical rails are standard
♦ Split slider has interlocking aluminum meeting rail and center latch

♦ Track and rollers as manufactured by Plyco Hardware
♦ Doors latch from the inside

♦ Color matches the walls, unless requested otherwise
♦ Wheel at bottom of wall for easy sliding
♦ Bottom door track is not standard, but available at additional cost

15. OVERHEAD DOOR

♦ Authorized distributor for national OVERHEAD door company



16. FRAME-OUT FOR OVERHEAD DOOR



♦ Typical width; 8', 9', 10' 12' or 16'. Openings are framed and trimmed for an overhead door. (door by others) Angled corners are optional.

NOTES: ♦ Height is limited by the clearance needed for the housing or rack - typical clearance is 2', therefore the door height is 2' lower than the wall height.
♦ If you are pouring a concrete slab you must allow for the thickness of the concrete under the door
♦ Check with your door supplier to verify the rough opening size and required clearance.

17. PORCH



♦ Open on side & ends

18. SHED



♦ Open on side. Closed on ends.

♦ Metal ceilings are not included with these options unless noted otherwise on the contract. ♦ Drop porches/sheds are also available (see building on top of page 5 for example).

19. ROLL-UP DOOR

♦ Typical width; 10' or 12' ♦ Typical height; 8' or 10' ♦ 26 gauge steel, commercial grade curtain
♦ 16 gauge galvanized steel drum w/steel ball bearings ♦ 14 gauge door guides ♦ Vinyl weatherstripping
♦ Right white is standard

20. WAINSCOTING

♦ Bottom 3' of wall metal different color

ADDITIONAL OPTIONS

21. COVERED V-BRACES - Metal trim over wooden V-Braces

22. CLOSURE VENT - Vented foam strips under ridge cap

23. RAT GUARD - Metal trim to close the ribs at the bottom of the wall

24. RIDGE LIGHTS - 2' polycarbonate ridge cap

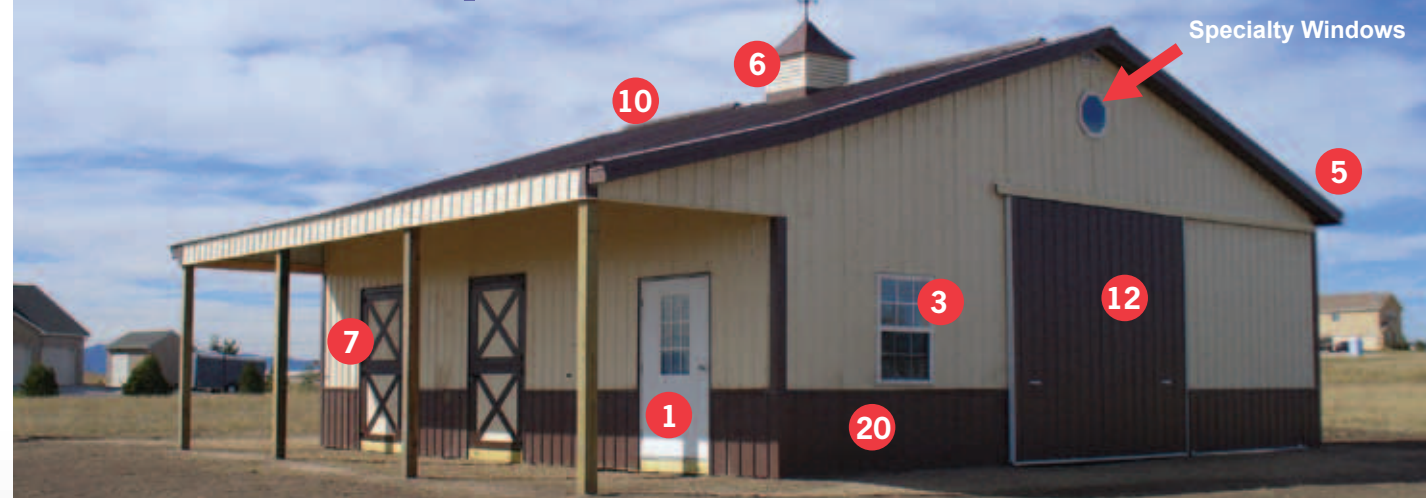
25. EXHAUST FAN - Automatic back draft damper and adjustable thermostat w/18" x 18" louver (electric by others)

26. TACK ROOMS/FEED ROOMS - Interior room, typical size 10' x 10', 12' x 12'. Metal or 2" x 6" wood walls. Available with or without wood decking across top



log onto - nationalbarn.com for options

Select the Options that Fit Your Needs...



1. WALK DOOR



- Pre-hung door with keyed lockset (white only)
- Standard Size - 3' x 6'8" • Heavy Duty • Available with 22" x 36" glass (with or without divided lite) • Custom doors are available

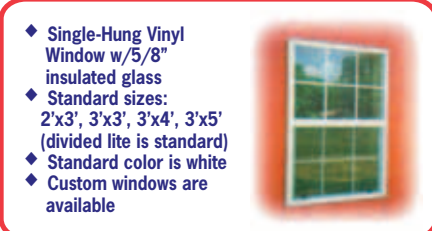
2. INSULATION



"SolarGuard" high performance reflective insulation consists of a 1/4" fiberglass core bonded to an exterior layer 99% pure aluminum and an interior layer of durable scrim-reinforced facing material

- ◆ Excellent R-Values (R+11)
- ◆ Great Vapor Barrier
- ◆ Reduces Condensation
- ◆ Superior Flame/Smoke Ratings

3. WINDOWS



- ◆ Single-Hung Vinyl Window w/5/8" insulated glass
- ◆ Standard sizes: 2'x3', 3'x3', 3'x4', 3'x5' (divided lite is standard)
- ◆ Standard color is white
- ◆ Custom windows are available

4. POST PROTECTOR



- Moisture and Insect protection
- Uplift protection
- Lifetime warranty
- Continuous venting
- Environmentally safe
- Add value to your building

5. SOFFIT & FASCIA



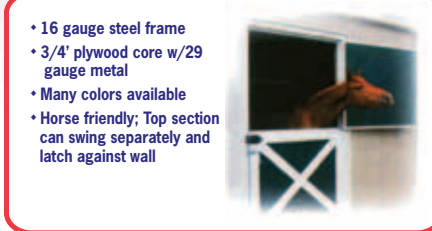
- ◆ Metal Soffit Panel w/Ventilation
- ◆ Metal Fascia Trim
- ◆ Standard size is 12" (also available in 18" or 24")
- ◆ Many colors to choose from

6. CUPOLA



- 3'x3' vent
- 29 gauge steel
- 29" steel weathervane
- Many colors available
- Also available in 2'x2' or 4'x4'
- Weathervanes: Rooster, Eagle, Horse, Cow, Pig, Deer (may also be purchased separately)

7. DUTCH DOOR



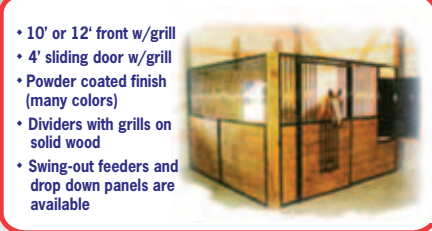
- 16 gauge steel frame
- 3/4" plywood core w/29 gauge metal
- Many colors available
- Horse friendly; Top section can swing separately and latch against wall

8. DUTCH WINDOW/BALE DOOR



- 3'x3' w/metal cladding
- Crossback design
- Latching hardware
- Custom sizes available

9. HORSE STALLS



- 10' or 12' front w/grill
- 4' sliding door w/grill
- Powder coated finish (many colors)
- Dividers with grills on solid wood
- Swing-out feeders and drop down panels are available

10. RIDGE VENT



- 10' low profile
- Ideal for attic ventilation
- Bird proof
- Many colors

11. SKYLIGHTS



- 10' exposed on roof or 3' exposed on walls

Our Buildings Consist Of.....

Treated Posts



Laminated Treated Posts

Treated Bottom Plate



2" x 6" Treated Bottom Plate. (Bottom Plate can be used as a form for pouring a concrete slab).

Double Top Plate



Double 2" x 8" (minimum) Top Plate. 2" x 10" or 2" x 12" used for spans 36' wide or over.

Wall Girts



2" x 4" Wall Girts spaced 24" apart. * Optional 2" x 6"

Corner Braces



2" x 4" Corner Braces.

Factory Trusses



Factory Engineered Trusses set on 5' centers. Top Chord and Bottom Chord are typically 2" x 6", 4' x 2' centers are used on some buildings.

STANDARD Roof pitch is 4/12 ALSO AVAILABLE in 5/12, 6/12

Roof Purlins



2" x 4" Roof Purlins spaced 24" apart, laid flat and overlapped approx. 1'. * Optional 2" x 6"

V-Braces



V-Braces are used on open walls, sheds, and porches.

Painted Metal



29 or 26 gauge metal - Galvanized, Galvalume or Painted - Galvalume metal has a 20 year manufacturer's limited warranty. Painted metal has a 30 year manufacturer's limited warranty. Metal attached with color matching screws.

NOTE:

All lumber is #2 Hem Fir/Douglas Fir (truss bracing may be #3 grade). Lumber that has ground contact is fully treated. Treated lumber has a lifetime manufacturer's limited warranty. Lumber can be upgraded for additional cost, or modified to meet local building restrictions.



log onto - nationalbarn.com for options

nationalbarn.com to view construction photos



We have the solutions for YOUR Custom Buildings...



30x50x14



24x30x10



30x40x10



36x36x18



36x60x18



40x60x15



40x60x16



40x52x16



30x30x12



30x30x14 w/ Wrap Porch



30x50x12



36x60x14



36x72x16 - Roof Only



30x60x12



36x48x12



40x60x15



30x60x14 open one side



36x36x12



36x36x12



36x48x14



36x48x12



30x50x12



36x48x18



Brad Paisley's Barn



36x48x16



36x48x18 RCA



36x48x20



40x60x16



36x48x16 Stucco



30x32x12 plus a 20x50x16



40x60x12



36x60x19



38x72x20 RCA w/2-10x72 Sheds



40x72x18 w/ Wrap Porch



36x65x18 RCA w/2-12x65 Porches



30x50x12 w/1-8' Drop Porch on all 3 sides



36x72x12



36x60x16 w/2-10x60 Sheds



30x60x126 & 30x40x12 w/1-8x30 Overhang



40x48x12 w/2-8x48 Porches



log onto - nationalbarn.com to color your building



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