Obtaining a permit for your Best Barns or Sentry Buildings kit.

Building code offices and HOA's may require different documents to obtain a permit. The homeowners first step is to contact their local code office and ask what is needed for the size of building to be purchased.

Typically, the necessary documentation may include some or all of the following.

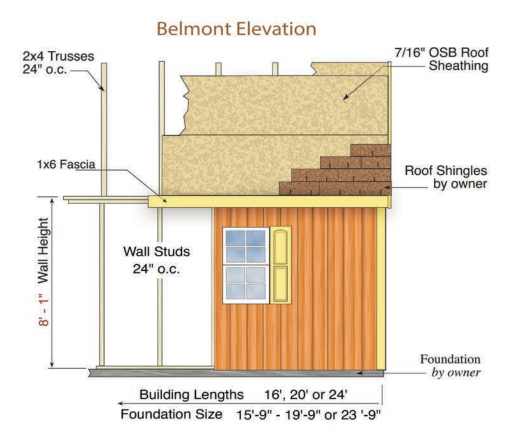
- Elevations showing at least two sides of structure.
- Site plan showing existing structures and proposed build site.
- Engineered drawings for truss system indicating snow and wind load ratings.*
- Cross sections of wall framing and foundation.
- Tie down locations for high wind load areas.

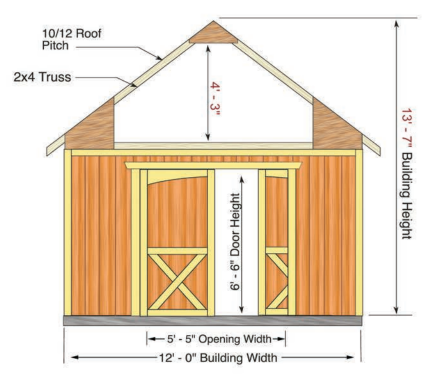
Permit requirements vary based on location. Some areas may not require a permit at all. The documents provided by Best Barns or Sentry Buildings are intended to help the homeowner with the permit process but do not guarantee a permit will be issued.** It is the homeowner's responsibility to determine if a permit is required and submit the necessary documentation if so.

- * Engineered truss drawings stamped for your individual state can be obtained upon request. A deposit will be required if shed or garage kit has not yet been purchased. Contact us directly at 800-245-1577 for further details.
- ** Certain states such as Florida and California have stringent requirements for obtaining a permit. Depending on your location, a civil engineer's services may be required to provide necessary documents. These services are the homeowners responsibility to obtain and are not included in the purchase of a shed or garage kit.



Before you order our kit or begin construction, obtain a building permit. If additional documents are required contact questions@barnkits.com.





Job Truss Type Truss Qtv Ply PER18412 PO9703 KINGPOST Job Reference (optional) P.E. Robbins PE, Victoria IL 61485 8.120 s Jun 27 2017 MiTek Industries, Inc. Fri Mar 2 10:48:28 2018 Page 1 $ID:w_Vrt2CSXIPOIKOwCtj40wysCGn-yGoIP3vvdQa?N2hVVVcWwcEj3qGjwr?GPcLBTAzf_IX$ 0-10-8 1-6-0 1-6-0 6-0-0 4-6-0 10-8-0 12-0-0 | 12-10-8 | 1-4-0 | 0-10-8 | 4-8-0 3x4 = Attach 7/16" 24/16 APA OSB to Both Sides with 100% PL400 Glue Contact and (2) Rows 0.113" x 2" Nails at 3" c/c Into All Members As Shown 10.00 12 12 13 1x4 II 6-0-0 10-8-0 12-0-0 1-6-0 4-6-0 4-8-0 1-4-0 Plate Offsets (X,Y)-- [2:0-2-1,0-1-8], [5:0-2-0,Edge], [8:0-2-1,0-1-8] LOADING (psf) SPACING-2-0-0 CSI. DEFL. in (loc) I/defl L/d **PLATES** GRIP **TCLL** 20.0 Plate Grip DOL 1.15 TC 0.50 Vert(LL) -0.25 10-11 >556 240 MT20 197/144 **TCDL** 10.0 Lumber DOL 1.15 ВС 0.53 Vert(TL) -0.48 10-11 >294 180 0.0 * WB 0.13 **BCLL** Rep Stress Incr YES Horz(TL) 0.01 n/a n/a Code FRC2014/TPI2007 Matrix-P Weight: 39 lb FT = 20% **BCDL** 5.0

LUMBER-

TOP CHORD 2x4 SPF No.2 BOT CHORD 2x4 SPF No.2 **WEBS**

2x4 SPF Stud

BRACING-

TOP CHORD **BOT CHORD** Structural wood sheathing directly applied or 6-0-0 oc purlins. Rigid ceiling directly applied or 10-0-0 oc bracing.

MiTek recommends that Stabilizers and required cross bracing be installed during truss erection, in accordance with Stabilizer Installation guide.

REACTIONS. (lb/size) 2=581/0-3-8, 8=581/0-3-8

Max Horz 2=-132(LC 10)

Max Uplift 2=-156(LC 12), 8=-156(LC 12) Max Grav 2=654(LC 16), 8=654(LC 17)

FORCES. (lb) - Maximum Compression/Maximum Tension

TOP CHORD 1-2=0/58, 2-3=-682/73, 3-4=-484/147, 4-5=-31/139, 5-6=-32/138, 6-7=-492/146, 7-8=-701/67, 8-9=0/58

2-10=0/395, 10-12=0/395, 12-13=0/395, 11-13=0/395, 8-11=0/395 **BOT CHORD**

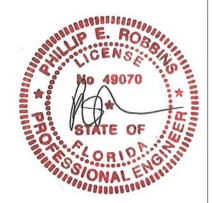
4-6=-487/232, 3-10=-31/281, 7-11=-37/308 **WEBS**

NOTES-

1) Unbalanced roof live loads have been considered for this design.

- 2) Wind: ASCE 7-10; Vult=120mph (3-second gust) Vasd=93mph; TCDL=6.0psf; BCDL=3.0psf; h=15ft; B=18ft; L=12ft; eave=4ft; Cat. II; Exp C; Encl., GCpi=0.18; MWFRS (directional); Lumber DOL=1.60 plate grip DOL=1.60
- 3) Roof design load is based on 40.0 psf ground snow load; normal terrain, exposure factor 0.7; and normal structure,
- 4) Unbalanced snow loads have been considered for this design.
- 5) This truss has been designed for a 10.0 psf bottom chord live load nonconcurrent with any other live loads.
- 6) * This truss has been designed for a live load of 20.0psf on the bottom chord in all areas where a rectangle 3-6-0 tall by 2-0-0 wide will fit between the bottom chord and any other members, with BCDL = 5.0psf.
- 7) One RT4 USP connectors recommended to connect truss to bearing walls due to UPLIFT at jt(s) 2 and 8. This connection is for uplift only and does not consider lateral forces.

LOAD CASE(S) Standard



Best Barns model:			
ft. wide x _	ft. long		

Manufactured by: Reynolds Building Systems, Inc.

205 Arlington Drive Greenville, PA 16125

phone: 800-245-1577 fax: 724-646-0772

Common Foundation Cross Sections

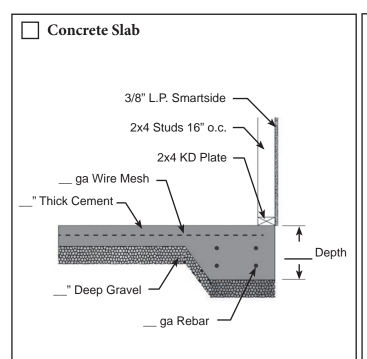
This document illustrates common foundation types which can be used for construction of Best Barns 12 ft. wide structures. Alteration may be necessary to conform to homeowners intended use and or permitting requirements.

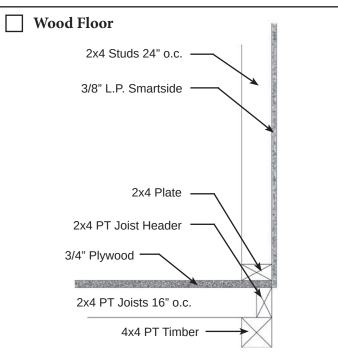
Drawings not to scale.

Instructions:

Check appropriate foundation cross section and provide specifications as necessary.

Homeowner may also design and draw in space provided for custom foundation type.





Homeowner Design

Best Barns model:
□ Arlington
☐ Belmont
☐ Glenwood
12ft. wide xft. long

Manufactured by: Reynolds Building Systems, Inc. 205 Arlington Drive Greenville, PA 16125 phone: 800-245-1577 fax: 724-646-0772

Truss & Wall Cross Section

Top of wall inclusive of wall framing, loft floor and truss cross sections.

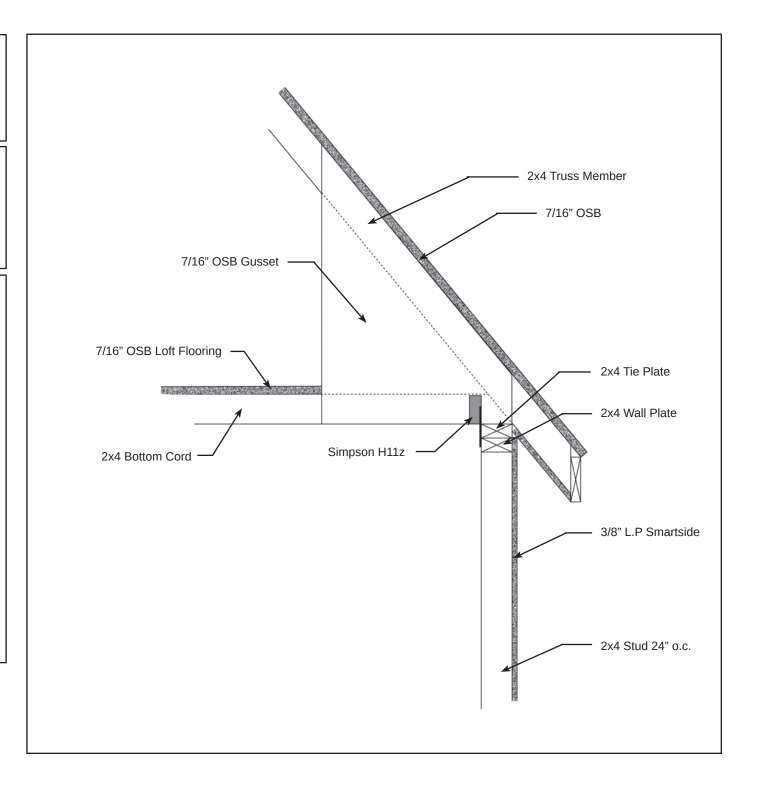
Drawing not to scale.

Instructions:

Homeowner may provide additional information as appropriate.

Notes:

Refer to installation manual for further detail.



Site Plan for:	

Manufactured by: Reynolds Building Systems, Inc. 205 Arlington Drive Greenville, PA 16125 phone: 800-245-1577

fax: 724-646-0772

Instructions:

Draw property line, existing structures and proposed placement of building.

Homeowner may also be required to show trees and shubs. Check with HOA or permit office for requirements.