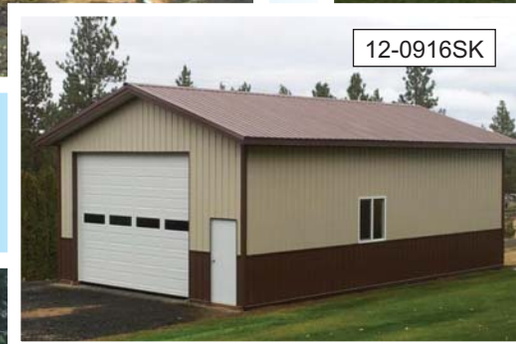


Here Is What You Can Expect From **HANSEN BUILDINGS!**



What We Provide:

- ◆ Volume pricing from America's most trusted suppliers.
- ◆ Materials delivered from regional locations (usually 100 miles or less) directly to your door.
- ◆ 30 years of experience and over 14,000 buildings to provide the best price every time.

What We Do:

- ◆ Custom design any size, any style pole building to fit your needs.
- ◆ Use our experience to provide you with the best customer service.
- ◆ Technical support available.



HANSEN BUILDINGS, LLC

Toll Free: 866-200-9657

Toll Free Fax: 866-200-9658

www.HansenBuildings.com

HANSEN BUILDING KITS

The **ONLY** complete custom designed pole building kit!

- **Width:** Any size to 100' clearspan (without interior posts)
- **Length:** As long as your property and pocketbook allow
- **Door Locations:** Anywhere you want as long as they follow building code
- **Overhangs:** 1 side, 2 sides, 3 sides or 4 - in choice of any size!

Options, Options, Options!

- Wainscot ● Eavelights ● Commerical Girts ● Lofts ● Carports
- Cupolas ● Weathervanes ● Vented Ridge ● Horse Stall Kits ● Dutch Doors
- Interior Liner Panels ● Residential & Commerical Doors ● Sliding Doors
- Reflective Insulation ● Shingled Roofs ● Wood or Vinyl Sidings

WARRANTY

We are the **ONLY** Pole Building Kit Provider to offer a Written Limited Lifetime warranty to our customers!

COVERING:

- Structural Building Columns
- Pre-fabricated roof trusses
- Main windforce-resisting system members

Each warranty is individually numbered, and the purchaser must complete the Registration Certificate for validation.



OUR DOUBLE-TRUSS SYSTEM



Connections!

Double trusses bear directly on the posts (not post sides or nailed onto a header). Prevents weak connection points.

Easier to Construct!

Pre-cut, no need to calculate lengths & angles. Reduced bracing & fewer pieces to install.

BENEFITS

Safer!

Unique double engineered truss system, allows your building to be designed more efficiently. Having two trusses physically connected to each other, loading is shared, eliminating probability of roof failure.

*See pages 16 -17 for Option 2: Trusses 4' o.c. & Posts 8' o.c.

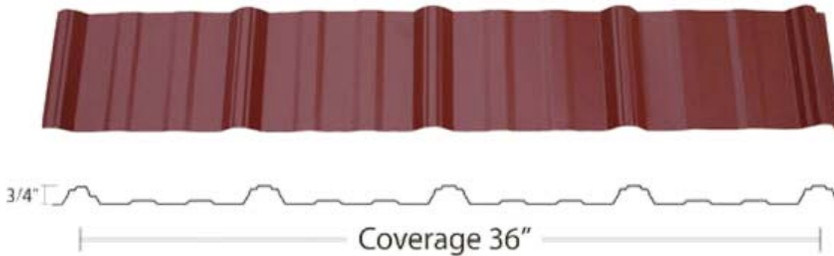
PURLINS & GIRTS FLAT VS ON EDGE

- Increases speed of construction - fewer pieces to span longer distances
- Safer, faster, stronger. . . better
- Imagine crossing a stream, with a 2x6 laid flat, you get wet feet. Stood on edge, dry feet
- Minimum 2" x 6" framing lumber for purlins and girts, over 8' span
- Standing on edge, the Section Modulus (S_m), which is used to calculate strength in bending, is 247% greater in a 2x6 than a 2x4



ROOF AND WALL STEEL

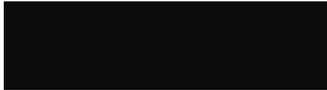
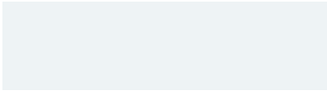
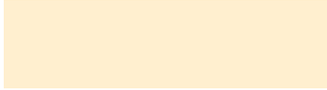
We use 29 gauge industrial quality full hard steel. All Colored steel roofing and siding is fastened with color matched 1 1/2" long powder coated screws - no paint to chip off.



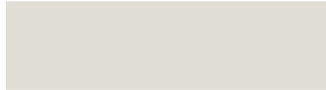
- **Low Lifecycle Costs** - No Siding to paint or shingles to replace.
- **Weather Resistant** - Holds up to snow, wind, hail and sun.
- **Green Product** - Energy Star Rated

Steel and Warranty Information are shown on Instant Pricing Quote.

Steel Colors 29 Gauge

| | |
|---|---|
|  |  |
| *Brite Red | Black |
|  |  |
| *Brite White | *White |
|  |  |
| *Lt. Stone | *Ivory |
|  |  |
| Slate | *Evergreen |
|  |  |
| Brown | *Clay |
|  |  |
| *Royal Blue | Burgundy |
|  |  |
| *Tan | *Lt. Gray |
|  |  |
| Charcoal | Gallery Blue |
|  | *Energy Star colors |
| *Brick Red | |

Steel Colors 26 Gauge

| | |
|--|---|
|  |  |
| *White | *Lt. Stone |
|  |  |
| Brown | Charcoal |
|  |  |
| *Evergreen | *Tan |
|  |  |
| *Lt. Gray | *Brick Red |

More Colors!
Additional choices for custom colors are available. Please consult with your Building Designer today!

Note: Added charges may apply. Colors shown may vary due to printing process. For exact color match, please request a metal color sample

We reserve the right to substitute equivalent product.

ROOFING OPTIONS

Standing Seam - Standing Seam premium metal roofing designed to hide fasteners by using concealed side laps or concealed clips. Can be either snap together systems or mechanically fastened panels.



Standing Seam (Seamless) Steel



Composition Shingles
Minimum 20 year warranty



Shingle options include roof sheathing and felt
Available in Black, Brown, Gray and Charcoal



Architectural Shingles
Minimum 25 year warranty



Other Roofing options available upon request.

SIDING OPTIONS



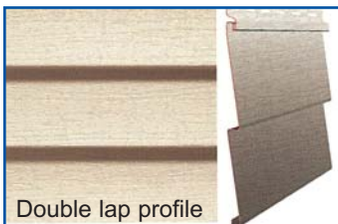
SIDING OPTIONS



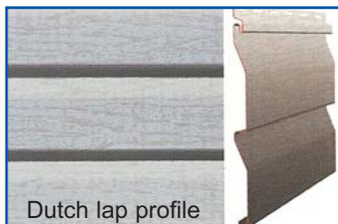
Available in primed finish only

Fiber-Cement Siding

Fiber-cement siding resists rotting or cracking, and damage from rain and hail. Very low maintenance. Horizontal lap siding is available pre-finished with a 15-year paint warranty in limited colors. All fiber-cement siding can be painted the color of your choice!



Double lap profile



Dutch lap profile

Vinyl Siding

Delivers the authentic look of carefully painted wood. Heavy duty thick panel provides extra strength and durability. Duratron vinyl formula enables performance in all types of environments from 25 degrees below to 110 degrees above zero. Limited Lifetime Warranty.

T1-11 siding is a wood or wood based siding product

Available as either plywood or OSB (or oriented strand board). The plywood product is a little more expensive but is a superior product to the OSB due to its greater durability and expanded finishing options. Plywood T1-11, can be stained for a natural wood look or primed and painted.

OSB products are made of wood flakes, strands, and wafer-treated with a binding resin and then sealed together using pressure and heat. OSB T1-11 cannot be stained; it must be primed and painted.



Board and Batten

Board-and-batten is a vertical design created using wide clear or knotty cedar boards spaced apart with narrower boards (battens) covering the joints. There are no set board or batten widths - various combinations are used to create different looks suitable for large or small scale applications. A frequent combination is 1" x 3" battens and 1" x 10" boards. This can also be reversed with boards installed over battens to create a deep channel effect. Usually is created by placing 1" x 4" battens 16" on center over plain T1-11 or Fiber-Cement board.





13-0602SK

24' x 26' x 10'
16' x 8' Insulated Overhead doors
Vinyl siding and brick provided by others



24' x 30' x 6'
(2) 8' x 7' Insulated Overhead doors
Board and Batten Siding

08-0224



09-0511

24' x 40' x 10'
(3) 9' x 8' Insulated Overhead doors
Brick by others



44' x 56' x 9'
14' x 9' sliding doors
Board and Batten Siding

06-0608



10-0813

20' x 40' x 20'
(2) 12' x 40' Side Sheds - 20' x 44' 2nd Floor
Board and Batten Siding



40' x 40' x 12'
16' x 10' & 10' x 10' Overhead doors
Stucco provided by others

12-0604



07-0826

24' x 30' x 9'
(2) 9' x 7' Overhead doors
Vinyl Siding



36' x 48' x 14'
(2) 10' x 12' Overhead doors
Sides are Vertical Cedar Siding

03-0312

POWDER COATED SCREWS VS NAILS



Highest pullout values in the industry
Pullout strength = minimum 900 lbs!

Very susceptible to pullout

Built-in grommet and washer seals
and eliminates leaks

Requires perfect installation
in hopes to avoid leaks

Powder Coated to match steel

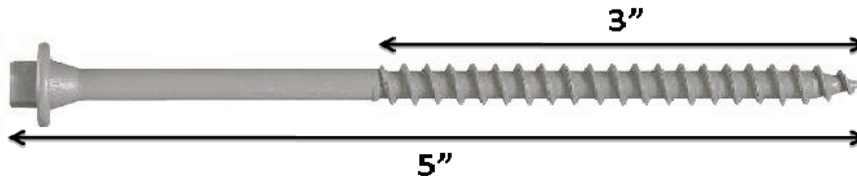
Will inevitably rust & corrode
especially in Pressure Treated lumber



SCREW DRIVER BITS

These magnetic drivers are specially made for use with our powder coated screws. The "hex" part of the driver is engineered to grip on the flat part of the screw head instead of the corners. This vastly reduces chances for damage to screw head and paint during installation. Both long and short drivers are available for purchase.

FASTENMASTER LEDGERLOK®



- Stronger design shear values than 1/2" lag bolts
- Coating Process protects against corrosion, even in pressure treated wood
- Guaranteed not to rust or streak for the life of the product
- IBC/IRC Code Compliant
- Built in washer head eliminates the need for additional washer
- No pre-drilling needed, easy to install through truss plates

REFLECTIVE INSULATION

HI-PERFORMANCE REFLECTIVE INSULATION

Benefits:

- Thickness = 3/16"
- Warmer in winter - R values directionally tested up to 14.6
- Cooler in summer - stops 97% of radiant heat
- No more drips - Superior Vapor/Condensation Barrier



ROOF INSULATION

Both roofs are open side sheds.

On left is our Reflective Insulation installed under the roof steel. On right, no insulation. Even in open air, or this highly ventilated setting, moisture condenses on roof steel, causes drips, potentially rotting lumber and unsightly stains.



OVERHANGS

Benefits: Greatly changes the look of most buildings from “industrial” to “residential”. Affords some weather protection for doors. Moves rain run-off or snow fall-off away from the building, keeping it cleaner.

Overhangs are recommended for almost every building.

Features: Includes steel trim (with steel roofing) matched to roof color. Eliminates repeated painting. Usual overhangs are 12”, 18”, or 24” and can be on any combination of ends and/or sides.

Open or Closed - Truly set your building apart from other pole buildings in your neighborhood! Closed overhangs feature vented vinyl soffit, in your choice of four colors. Side overhangs are “level return” for an added “touch of class”.



Enclosed Overhang

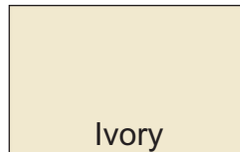
Soffit Available in 4 Colors!



White



Gray



Ivory



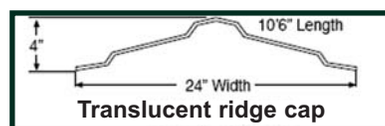
Light Stone

EAVELIGHTS



Eavelights economically allow natural lighting into the building. Eavelights are made of Polycarbonate and are available in soft white. Polycarbonate is extremely weather resistant, will not yellow in harsh sun, and is recyclable. Panels come in 36” widths.

TRANSLUCENT RIDGE CAP



Complement your building by adding a wonderful source of natural light inside your building.

- Won't Yellow
- Allows natural lighting
- Won't crack or shatter

COMMERCIAL WALL GIRTS

Girts are 2' o.c. (on center) Creates a minimum 6" insulation cavity drywall ready



CLOSURES

Note: All closure strips are 3' long and have adhesive attached.

Also Available: Vented Closures
Located under ridge cap, foam closures will economically vent trapped air and condensation which deteriorates metal, while keeping out rain, snow and insects - yet allowing fresh air circulation!

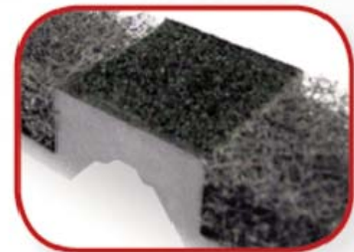
Inside Closure: Used on top of fascia boards on enclosed sidewall overhangs. Above eave girt with no sidewall overhangs.



Outside Closure: Used between roofing steel and ridge caps or endwall flashing.

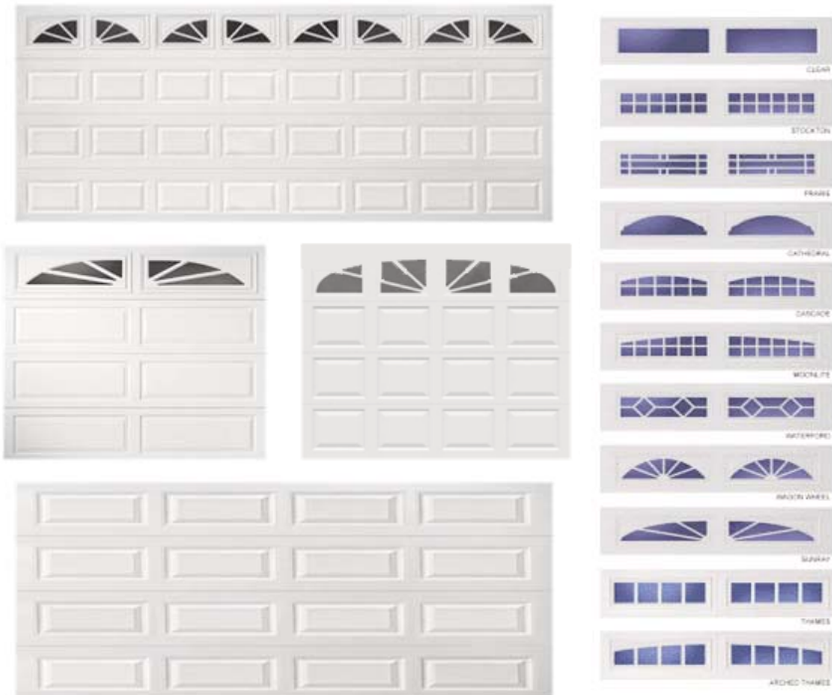


VENTED RIDGE

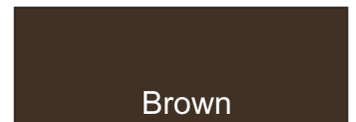


Combined with enclosed vented overhangs provides proper ventilation for animals and heated structures. A requirement for dead attic spaces.

OVERHEAD DOORS



- Commercial or Residential
- Overhead doors factory finish painted (not merely primed).
- Fully trimmed
- Hi-lift track available
- Chain Hoist & Door Opener available
- Coil Roll Up Doors Available



SLIDING DOORS

- Painted Vertical Rails
- All Steel Construction for years of maintenance free use
- Sizes up to 36' wide and 16' tall
- Works with any type of siding



WINDOWS



Single Hung



Fixed



Horizontal Slider



Optional Grids Available

Most Economical Sizes

- 3' x 3' Sliders
- 4' x 3' Sliders
- 3' x 4' Single Hung
- Other sizes are available

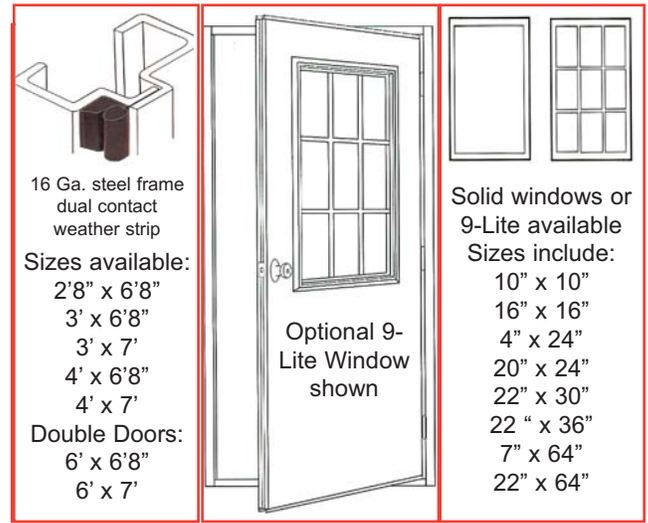
Casement, Awning & Double Hung Windows at nominal additional investment

- Integral pre-punched nailing fin
- J-Channel receptor on all 4 sides
- Tilt-in sash for ease of cleaning (single hung)
- Intergrated window grids (optional)
- Shutters in a rainbow of colors
- Special orders sizes and shapes available
- Manufactured by Anderson Windows

COMMERCIAL ENTRY DOOR

FEATURES

- Full 1-3/4" thick panel with 26 gauge skins
 - Exclusive inner lock design puts frame on inside of door for quality commercial appearance
 - **All steel frame - all steel skin**, pre-hung 4-way universal swing, white unless a color is specified (additional fee)
 - Frame has common header/threshold and non-nailing jamb; meets handicap specifications
 - Available in white or brown, 2-3/4" backset standard
 - Nylon lockset insert eliminates lockset loosening - no wood block to deteriorate or absorb moisture
 - Pre-finished steel frame with dual contact weather strip
 - Fixed-pin hinges - AS3 frame
- Also available in 3' x 6'8" or 6' x 6'8" white crossbuck (stamped design available on bottom half of door only)



White

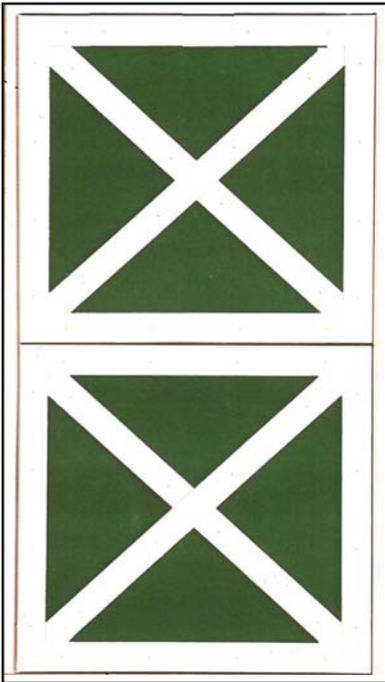
Brown

STANDARD DUTCH DOOR

- Steel Framed with Wood Inserts
- Solid Welded 12 Gauge Steel Tubular Frame Construction
- Prehung Dutch Doors
- Hot Dip Galvanized or Powder Coated
- Heavy Duty Adjustment Hinges
- Exposed Wood Look or Maintenance Free Look



PREMIUM DUTCH DOOR



Pre-assembled white **Heavy Duty** 1-3/4" thick steel perimeter framed panel with white crossbuck attached, continuous gear hinge, and 16 gauge steel pre-painted jamb with pre-set nailing flange. **Top and bottom swing independently.**

Hardware kit includes:
Barn door latch kit and barrel bolt
Special order colored crossbuck kits and insert kits available at additional cost



16 gauge pre-painted steel jambs

Ease of installation with pre-set nailing flange

Low maintenance (no painting)

Door is pre-hung in pre-painted 16 gauge frame. No jobsite assembly required.

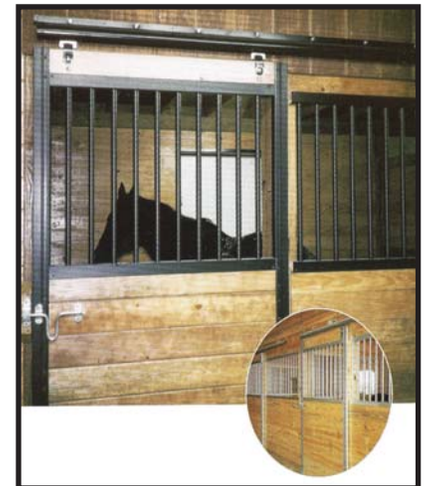
1-3/4 thick **Heavy duty** panels

Heavy duty gear hinge

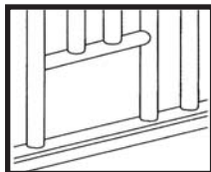
Heavy duty steel perimeter frame (CH3)

HORSE STALL SYSTEMS

- Utilizes the best construction designs and materials
- Easy-to-assemble components of anodized aluminum in mill finish or black finish
- No-rust, maintenance-free service
- Utilizes standard 1 1/2" lumber
- Hidden stay rollers promote smooth operation and eliminate hazardous door stops and protrusions in walkways and aisles
- Stall grilles are 1" diameter steel hot-dipped galvanized, 4" o.c.
- Optional 12" square feed opening and swing out feed door available



Feed Opening



Swing Out Feeder Door



Swing Out Feeder



Options:

Stall Fronts with feed opening - Includes complete stall door with hardware, grille sections required, and (1) grille section with feed opening.

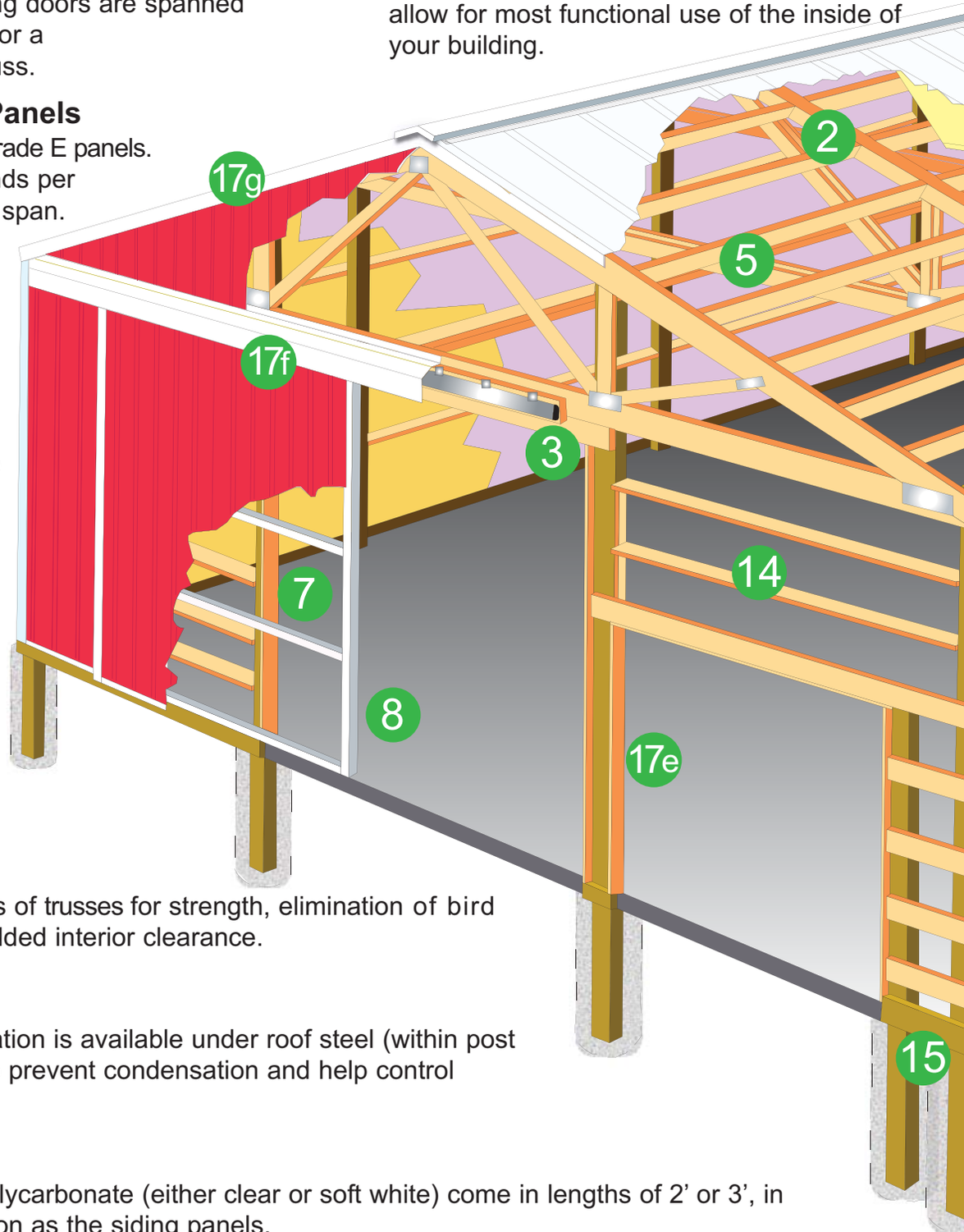
Stall Fronts with swing out feed opening door - Includes complete stall door with hardware, grille sections required, and (1) grille section with feed opening door.

Stall Fronts with swing out feeder with hay rack - Includes complete stall door with hardware, grille sections required, and (1) swing out feeder with hay rack.

- 1 Truss/Column Notch**
Trusses are set into a notch cut into support posts to maximize load-carrying and uplift capability. Trusses are ledgerlocked to the columns.
- 2 Roof Trusses**
Engineered to meet snow and/or wind loads of each individual building. Double trusses used for interior spans.
- 3 Door Headers**
All overhead or sliding doors are spanned with either a header or a prefabricated roof truss.
- 4 Siding/Roofing Panels**
Minimum 29 gauge, grade E panels. Will support 236 pounds per square foot on a 24" span.

- 5 Truss Bracing**
Lateral and X Braces to maximize load carrying capabilities.
- 6 Dimensions**
Building dimension is measured from outside of corner to outside of corner posts.
- 7 Columns**
Grade stamped posts, pressure preservative treated to UC-4B for structural in-ground use.
- 8 Doors**
Sliding or overhead doors are placed to allow for most functional use of the inside of your building.

**Option 1
Premier Double
Truss System**



- 9 Roof Purlins**
Joist hung from sides of trusses for strength, elimination of bird nesting areas and added interior clearance.
- 10 Roof Insulation**
Reflective roof insulation is available under roof steel (within post column perimeter) to prevent condensation and help control interior temperature.
- 11 Eavelights**
Translucent white polycarbonate (either clear or soft white) come in lengths of 2' or 3', in the same configuration as the siding panels.

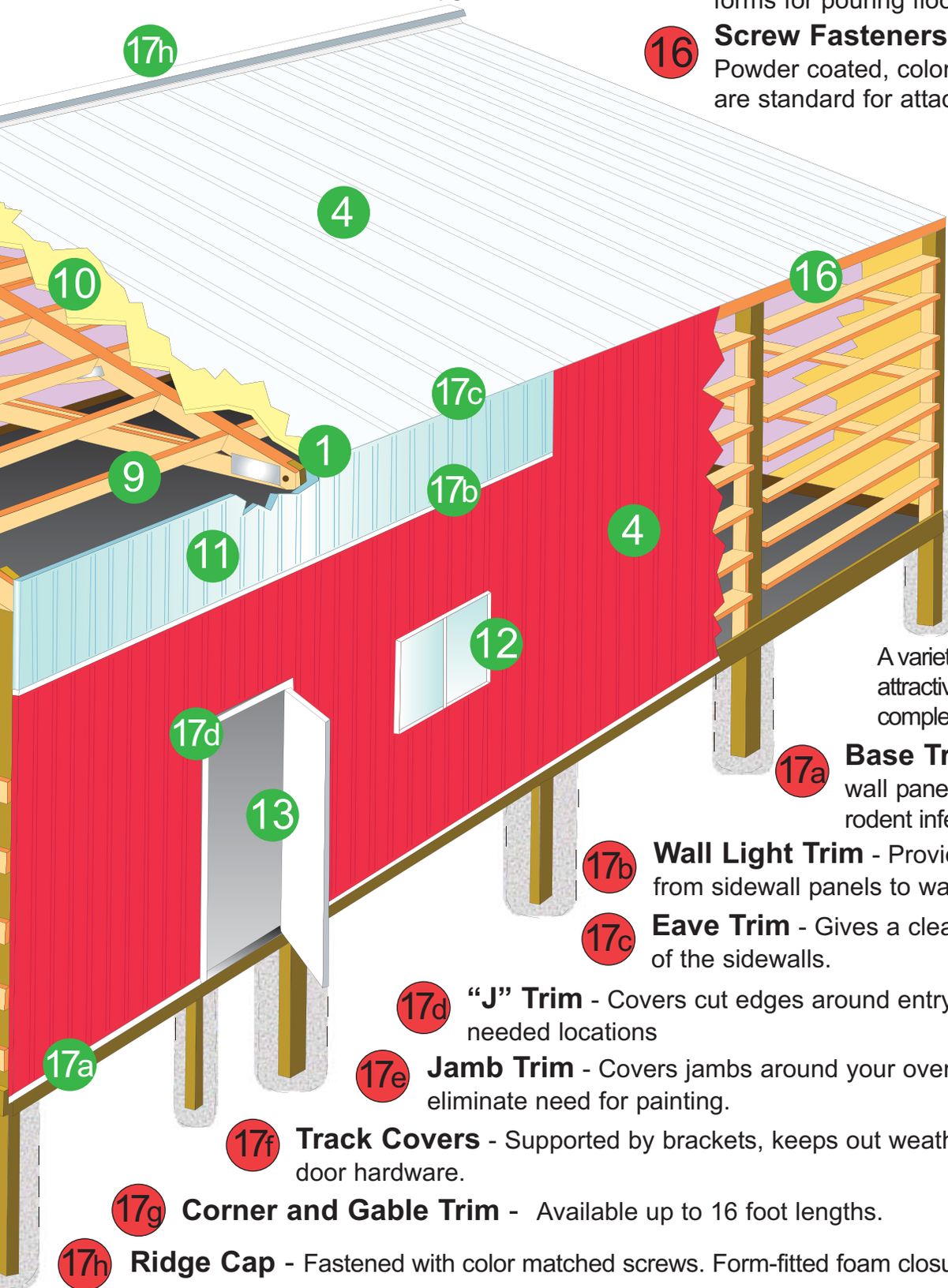
12 Windows
Any size, dual glazed white or almond vinyl, custom manufactured with integrated J trim. Choice of window styles. Low-E, gas filled and tempered options available.

13 Walk Door
Standard 3' width by 6'8" tall insulated steel skinned. Weather sealed all sides, with keyed exterior lockset and custom trim. Wider sizes and upgrades available.

14 Wall Girts
Spaced appropriately to support wind loads being applied to the walls and to provide area for screw fasteners.

15 Skirt Boards
2 x material pressure treated skirt boards keep sidewall metal from ground contact, protect against rot and decay and function as concrete forms for pouring floor as well.

16 Screw Fasteners
Powder coated, color matched 1 1/2" length are standard for attaching wall and roof steel.



Building Trims

A variety of colors provides an attractive matching or contrasting complement to your building.

17a Base Trim - Seals bottom of wall panels to prevent insect or rodent infestation.

17b Wall Light Trim - Provides a smooth transition from sidewall panels to wall lights.

17c Eave Trim - Gives a clean finished look at top of the sidewalls.

17d "J" Trim - Covers cut edges around entry doors and other as needed locations

17e Jamb Trim - Covers jambs around your overhead door opening to eliminate need for painting.

17f Track Covers - Supported by brackets, keeps out weather and protects door hardware.

17g Corner and Gable Trim - Available up to 16 foot lengths.

17h Ridge Cap - Fastened with color matched screws. Form-fitted foam closures keep weather out.

1 Truss Attachment
Trusses are set into a notch cut into support posts or attached to truss carriers with engineered brackets.

2 Roof Trusses
Engineered to meet snow and/or wind loads of each individual building. Spaced 4' o.c. on truss carriers (other spacings available)

3 Door Headers
All overhead or sliding doors are spanned with either a header or a prefabricated roof truss.

4 Siding/Roofing Panels
Minimum 29 gauge, grade E panels. Will support 236 pounds per square foot on a 24" span.

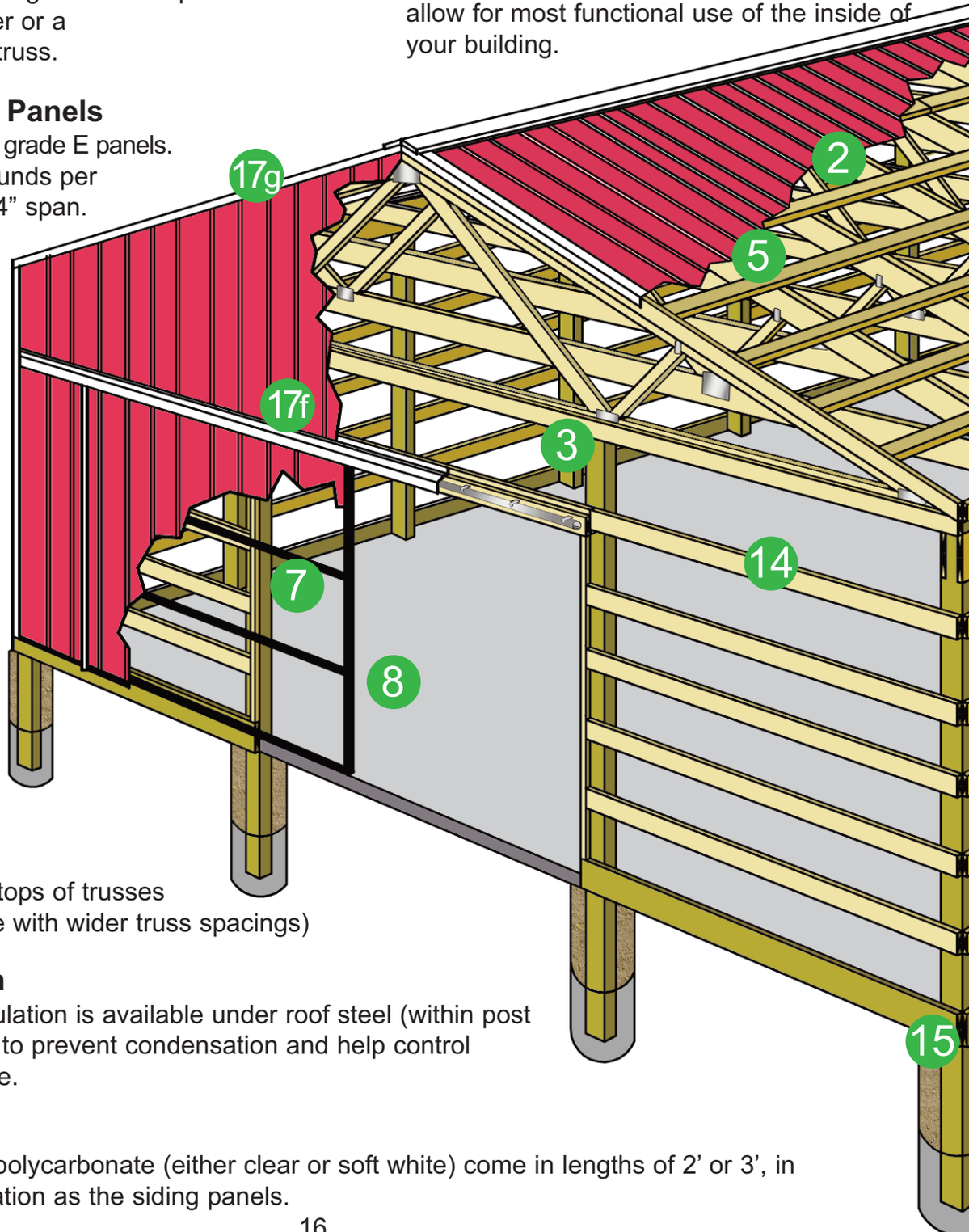
5 Truss Bracing
Lateral and X Braces to maximize load carrying capabilities.

6 Dimensions
Building dimension is measured from outside of corner to outside of corner posts.

7 Columns
Grade stamped posts, pressure preservative treated to UC-4B for structural in-ground use.

8 Doors
Sliding or overhead doors are placed to allow for most functional use of the inside of your building.

Option 2
Trusses 4' o.c.
Posts 8' o.c.



9 Roof Purlins
Placed flat across tops of trusses (joist hung on edge with wider truss spacings)

10 Roof Insulation
Reflective roof insulation is available under roof steel (within post column perimeter) to prevent condensation and help control interior temperature.

11 Eavelights
Translucent white polycarbonate (either clear or soft white) come in lengths of 2' or 3', in the same configuration as the siding panels.

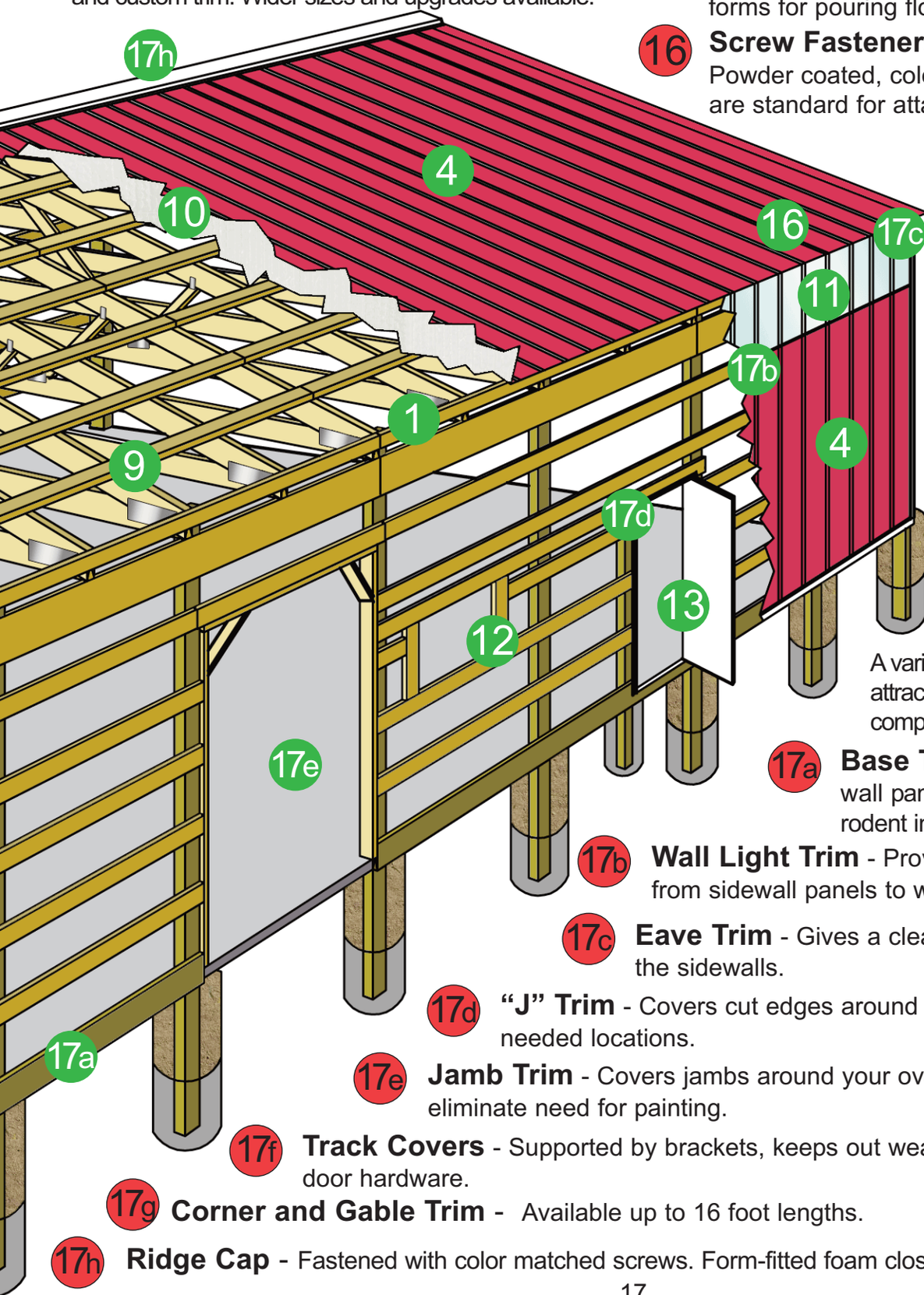
- 12 Windows**
Any size, dual glazed white or almond vinyl, custom manufactured with integrated J trim. Choice of window styles. Low-E, gas filled and tempered options available.

- 13 Walk Door**
Standard 3' width by 6'8" tall insulated steel skinned. Weather sealed all sides, with keyed exterior lockset and custom trim. Wider sizes and upgrades available.

- 14 Wall Girts**
Spaced appropriately to support wind loads being applied to the walls and to provide area for screw fasteners.

- 15 Skirt Boards**
2 x material pressure treated skirt boards keep sidewall metal from ground contact, protect against rot and decay and function as concrete forms for pouring floor as well.

- 16 Screw Fasteners**
Powder coated, color matched 1 1/2" length are standard for attaching wall and roof steel.



Building Trims

A variety of colors provides an attractive matching or contrasting complement to your building.

- 17a Base Trim** - Seals bottom of wall panels to prevent insect or rodent infestation.
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- 17d "J" Trim** - Covers cut edges around entry doors and other as needed locations.
- 17e Jamb Trim** - Covers jambs around your overhead door opening to eliminate need for painting.
- 17f Track Covers** - Supported by brackets, keeps out weather and protects door hardware.
- 17g Corner and Gable Trim** - Available up to 16 foot lengths.
- 17h Ridge Cap** - Fastened with color matched screws. Form-fitted foam closures keep weather out.

WAINSCOT



Wainscot ↓

Typically creates a two tone wall and is used primarily as an aesthetic feature. Using steel for wainscot, provides ease of replacement for damaged or dented panels.

CUPOLA & WEATHERVANE



- Pre-painted steel construction
- Over 100 standard colors available
- All metal edges are hemmed
- No need to worry about red-rust
- Roof & sides interlock for weather tight connection
- Universal base and glass optional



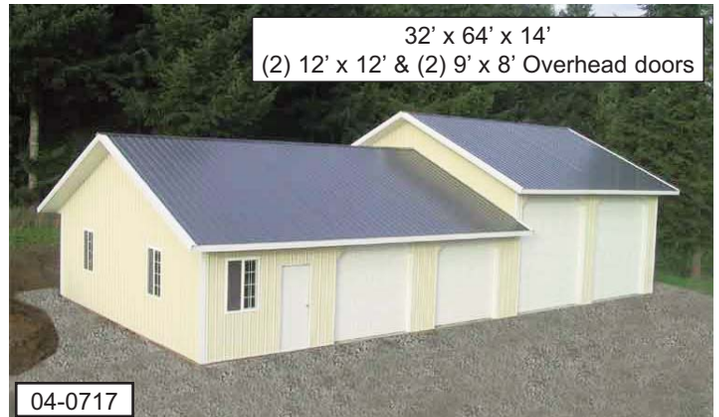
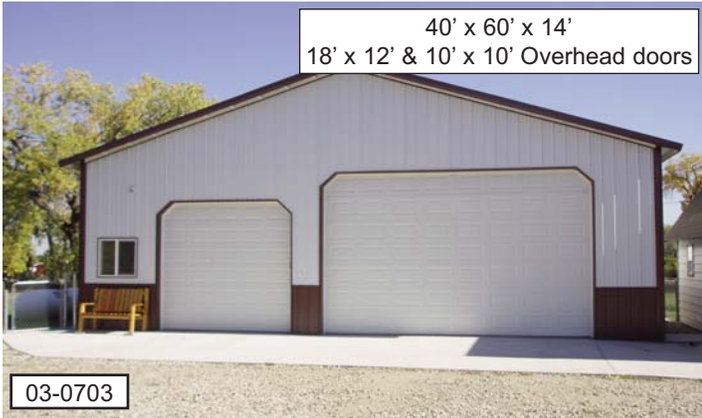
All stock weathervanes come in black. Painted weathervanes are special order.



Stock
Weathervane
Styles

Special Order
Styles Available

GARAGES



AG BUILDINGS



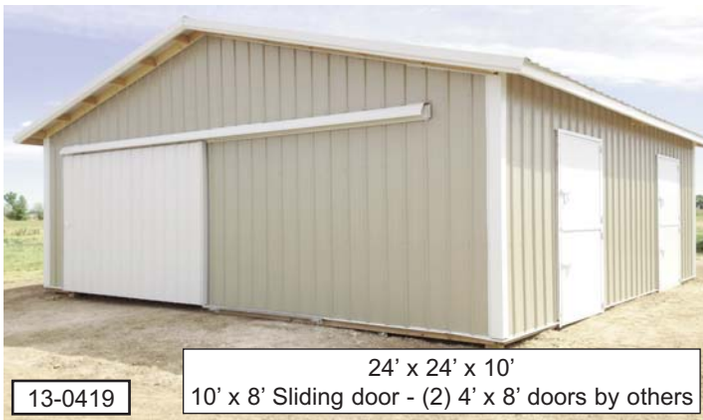
40' x 100' x 16'
One Side Open

08-0611



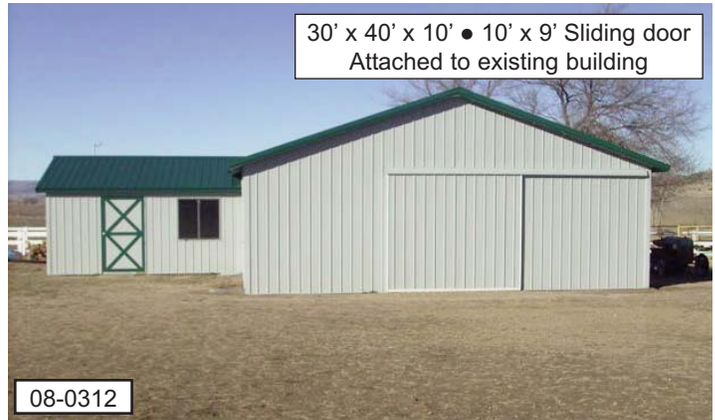
48' x 55' x 13' includes 12' shed-roof only
12' x 10' Split Sliding door

06-1017



24' x 24' x 10'
10' x 8' Sliding door - (2) 4' x 8' doors by others

13-0419



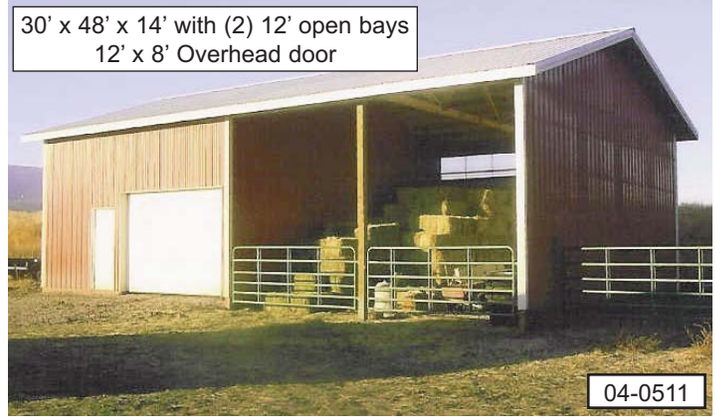
30' x 40' x 10' • 10' x 9' Sliding door
Attached to existing building

08-0312



30' x 40' x 10'
14' x 8' Split Sliding door

08-0219



30' x 48' x 14' with (2) 12' open bays
12' x 8' Overhead door

04-0511



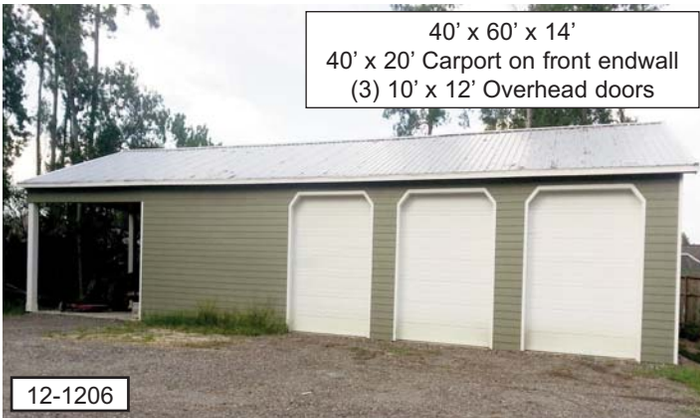
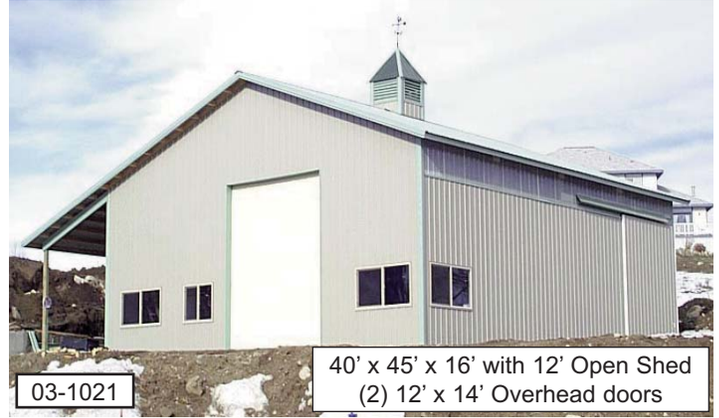
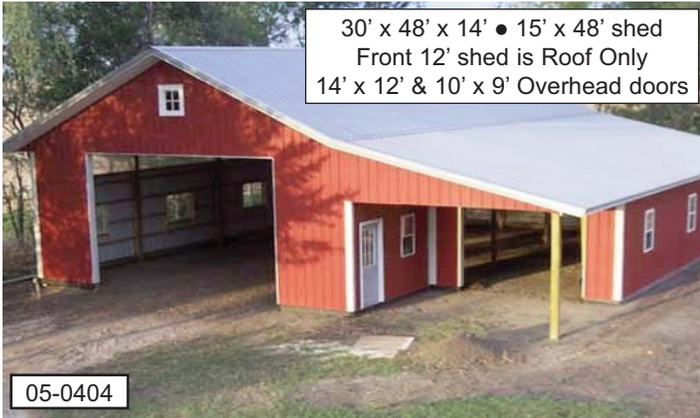
36' x 36' x 16' • 36' x 28' Carport on rear endwall • 20' x 16' Sideshed on left sidewall
12' x 36' Sideshed on right sidewall low side open • 12' x 14' Overhead door & 12' x 12' Overhead door

13-0607



13-0607

SHEDS & CARPORTS



SHOPS



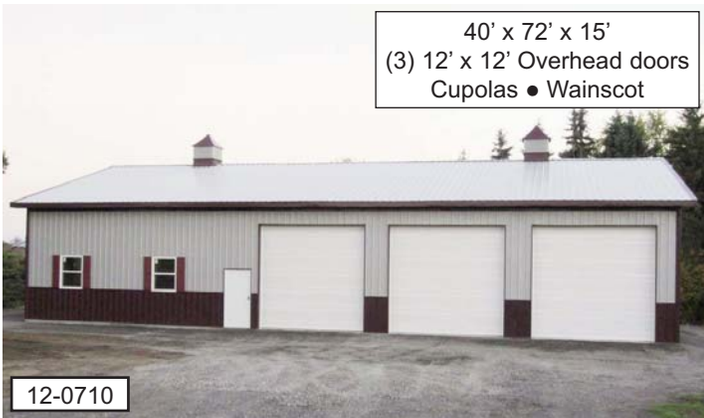
13-0802

40' x 40' x 14' • (2) 10' x 12' Overhead doors
12' X 12' Overhead door • Eavelights



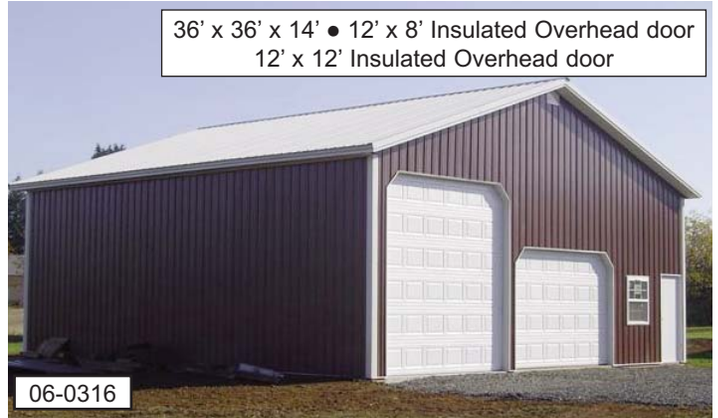
12-0715

60' x 100' x 19' • 24" Overhangs
40' x 17' Hydraulic door • Schweiss Door is provided by others.



12-0710

40' x 72' x 15'
(3) 12' x 12' Overhead doors
Cupolas • Wainscot



06-0316

36' x 36' x 14' • 12' x 8' Insulated Overhead door
12' x 12' Insulated Overhead door



13-0207SK

36' x 48' x 16' • 14' Roof Only shed on each side
(2) 12' x 14' Overhead doors • Wainscot



00-0015

40' x 60' x 16' with 12' Roof only shed
12' x 14' Overhead door
(2) 9' x 7' Overhead doors



04-0509

40' x 62' x 18' • 40' x 48' Second Floor
(3) 10' x 7' Overhead doors • 12' x 14' Overhead door



06-0615

40' x 55' x 16'
24' x 14' Overhead door

INTERIOR OPTIONS



RV STORAGE



11-0909

20' x 48' x 16' • 12' x 24' Right Side shed
14' x 14' Overhead door



00-0000

30' x 40' x 18'
14' x 16' & 10' x 8' Overhead door
12' Roof Only Shed



04-0813

36' x 40' x 16'
12' x 14' Overhead door
10' x 8' Overhead door



07-0909

24' x 40' x 14' • 5/12 Slope
(2) 12' Enclosed Side Sheds • 10' x 12' Overhead door



04-0328

36' x 36' x 10' Monitor
12' x 14' & (2) 10' x 8' Overhead doors



03-1108

24' x 60' x 16'
16' x 14' Overhead door



08-0207

40' x 40' x 10' Monitor • 16' x 40' x 18 Raised Center
Front 30' of left sidewall wing is roof only:
Rear 10' of left sidewall wing is fully enclosed
12' x 14' & 10' x 8' Overhead doors



03-0924

14' x 40' x 16' with 11' Right Shed
12' x 14' & 9' x 8' Overhead doors

SPECIALTY DESIGNS



25' x 40' x 18' Gambrel (4) 8' x 8' Overhead doors
15' X 40' Loft with stairs • 2 Dormers

11-0612



12' x 36' x 20' with 8/12 pitch • 12' x 36' Left side shed
9' x 9' Overhead door • 12' x 36' Loft with 4' stairs

12-0807



20' x 24' x 18' plus 24' x 10' x 9'
4' x 20' & 6' x 20' cantilevered deck
10' x 7' Overhead door • 6' patio door

09-0410



24' x 36' x 9' • 6/12 pitch • Living Quarters & Front Porch
20' x 12' Right side shed roof only

12-0706DB



30' x 50' x 12' • Living quarters in front
10' x 10' & 16' x 10' Overhead doors • Wainscot

12-0211



48' x 48' x 12' • 12' x 48' Left side shed
(2) 10' x 10' Overhead doors • Wainscot

13-0102



18' x 24' x 10' Gambrel
4' Entry Door & 9' x 7' Overhead door
Loft used for sports announcers

08-0316



24' x 36' x 14' Gambrel
16' x 36' & 18' x 36' Side shed
12' x 12' & 8' x 7' Overhead doors

12-0513DB

COMMERCIAL

48' x 60' x 20' Gambrel • (2) 18' Enclosed Side sheds
18' x 14' & (2) 9' x 8' Overhead doors



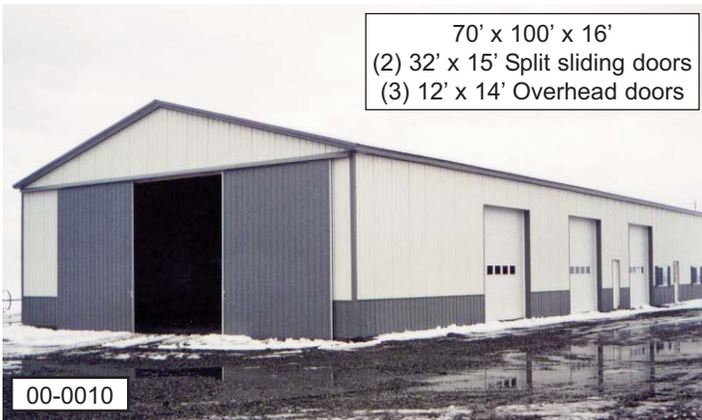
HPB 3

40' x 100' x 16'
(5) 12' x 12' Overhead doors



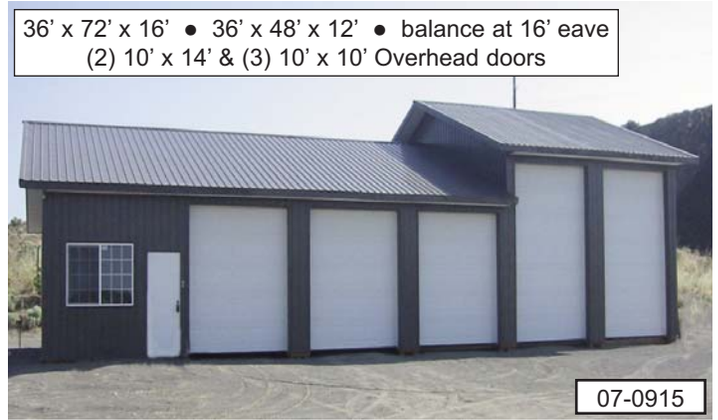
07-1214

70' x 100' x 16'
(2) 32' x 15' Split sliding doors
(3) 12' x 14' Overhead doors



00-0010

36' x 72' x 16' • 36' x 48' x 12' • balance at 16' eave
(2) 10' x 14' & (3) 10' x 10' Overhead doors



07-0915

30' x 240' x 14'
(20) 12' Open bays



03-0805

50' x 100' x 14'
10' x 12' Overhead door • Wainscot



05-1002

04-0803



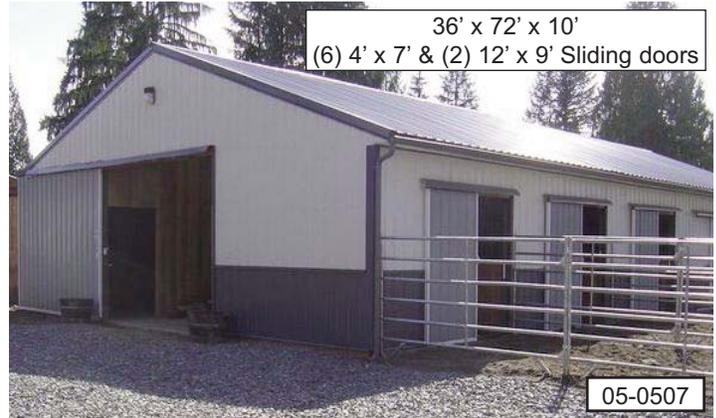
40' x 50' x 14'
12' x 14' & (2) 10' x 10' Overhead doors



40' x 72' x 18'
12' x 14' & (3) 12' x 8' Overhead doors

07-0306

HORSE BARN EXTERIORS



ARENA EXTERIORS

60' x 120' x 17' Arena, 24' Enclosed Shed on left
26' Enclosed Shed on right
12' x 16 & 12' x 10' Sliding doors



00-0007

64' x 100' x 16' Sides open below 13' Shingled roof
with 48' x 14' x 16' Addition



06-0704

80' x 140' x 18' • (2) 36' x 120' Side sheds
(20) 4' x 4', (2) 10' x 10', 12' x 10', (2) 12' x 15' Sliding doors • (3) 12' x 10' Finished Openings
12" Flying Gable and 36" Widows Peak Overhang Options • (3) 48" Cupolas w/ weathervanes

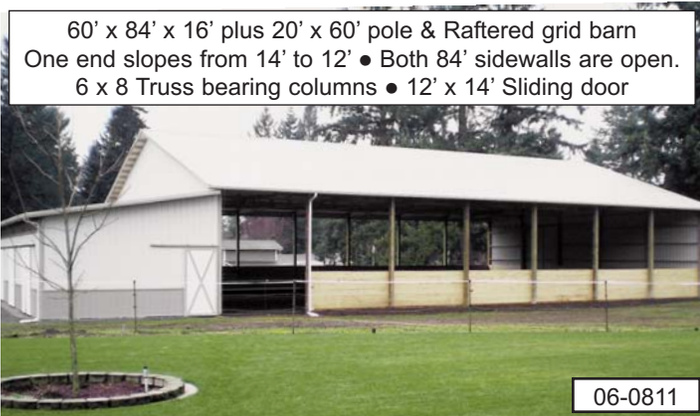


08-0216



08-0216

60' x 84' x 16' plus 20' x 60' pole & Raftered grid barn
One end slopes from 14' to 12' • Both 84' sidewalls are open.
6 x 8 Truss bearing columns • 12' x 14' Sliding door



06-0811

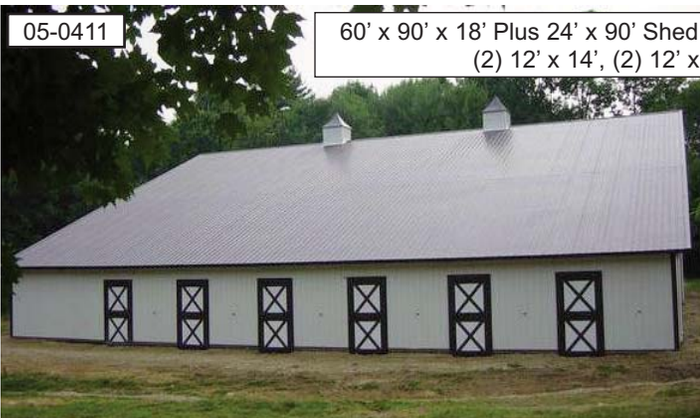
64' x 144' x 16'
Plus 36' x 144' x 10' Shed



05-0412

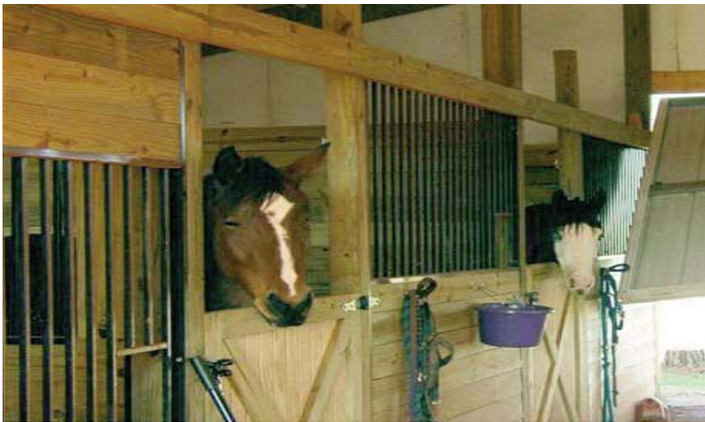
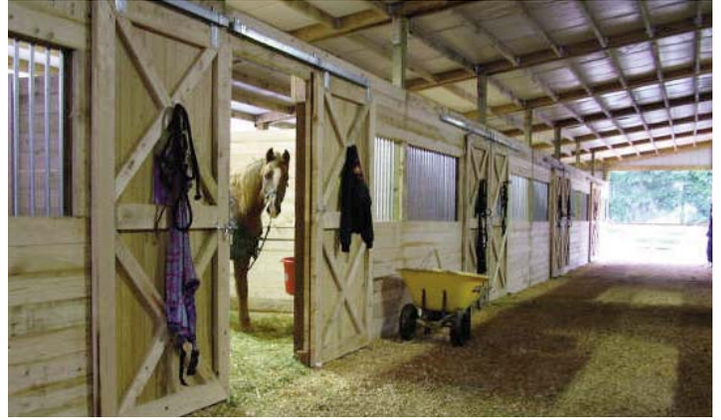
05-0411

60' x 90' x 18' Plus 24' x 90' Shed • (2) 48" Cupolas • (6) Dutch Doors
(2) 12' x 14', (2) 12' x 8', 8' x 8' Sliding Doors



05-0411

BARN & ARENA INTERIORS



HANSEN BUILDINGS, LLC



Premier Building Features

Today's Most Comprehensive, Yet Easy-to-Assemble Kit Package Includes These Important Features:

- ◆ Complete itemized material list and fully-illustrated Printed Construction Manual online which is also available online.
- ◆ 2 sets 24" x 36" CAD plans specific for YOUR building. Engineered seals available for all states.
- ◆ All lumber grade stamped - minimum standard, stud or #2
- ◆ 2 x 8 pressure treated skirt (splash) boards - #2 & better
- ◆ All kiln dried framing lumber (no shrinkage creating "rattling" from green lumber). Wall girts & roof purlins over 8' span all 2x6 or larger.
- ◆ Engineered pre-fabricated roof trusses
- ◆ Interior trusses doubled, notched into columns and bolted or secured with ledgerlocks. Standard Building Design incorporates Double Trusses.
- ◆ No unsightly blocking required between truss pairs
- ◆ Trusses on each end - no rafters to cut
- ◆ All purlins and girts over 8' span are minimum 2" x 6"
- ◆ 29 gauge industrial quality full hard steel - supports an amazing 236 lbs. PSF (over framing 24" o.c.)
- ◆ All colored steel roofing and siding, fastened with color matched screws; 1-1/2" in length; powder coated screws - no paint to chip off
- ◆ Steel paint warranties available to best fit your needs and budget.
- ◆ Complete colored steel trim package includes: base, corners, eaves, gables, eavelights, doors and jambs, fascia and varges
- ◆ Closed cell foam ridge and eave closures (UV resistant)
- ◆ Insulated commercial steel entry doors, in steel jambs (no wood to split), factory painted.
- ◆ All steel frame sliding doors (no wood to warp or twist, lightweight & durable)



(Standard features subject to change without notice. We reserve the right to substitute equivalent products.)

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