

**1 Truss/Column Notch**  
Trusses are set into a notch cut into the support posts to maximize load-carrying and uplift capability. The trusses are both bolted and nailed to the columns.

**2 Roof Trusses**  
All trusses are factory built and computer engineered to meet the specific loading capacity of each individual building. Double trusses are 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.

**5 Added Truss Bracing**  
Used to fully utilize truss strength.

**6 Dimensions**  
Building size is not restricted and can be customized to meet your requirements.

**7 Columns**  
Posts are primarily full sawn, rough, grade stamped (#2, #1 or Select Structural) and pressure preservative treated for structural in-ground use.

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

**12 Windows**  
Dual glazed vinyl in white or almond. Available in a broad variety of sizes and options: grids, Low-E, tempered, bronze or gray glass, argon filled. Custom manufactured with the trim as an integral part of the vinyl frame.

**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 the wind loads being applied to the walls and to provide area for screw fasteners.

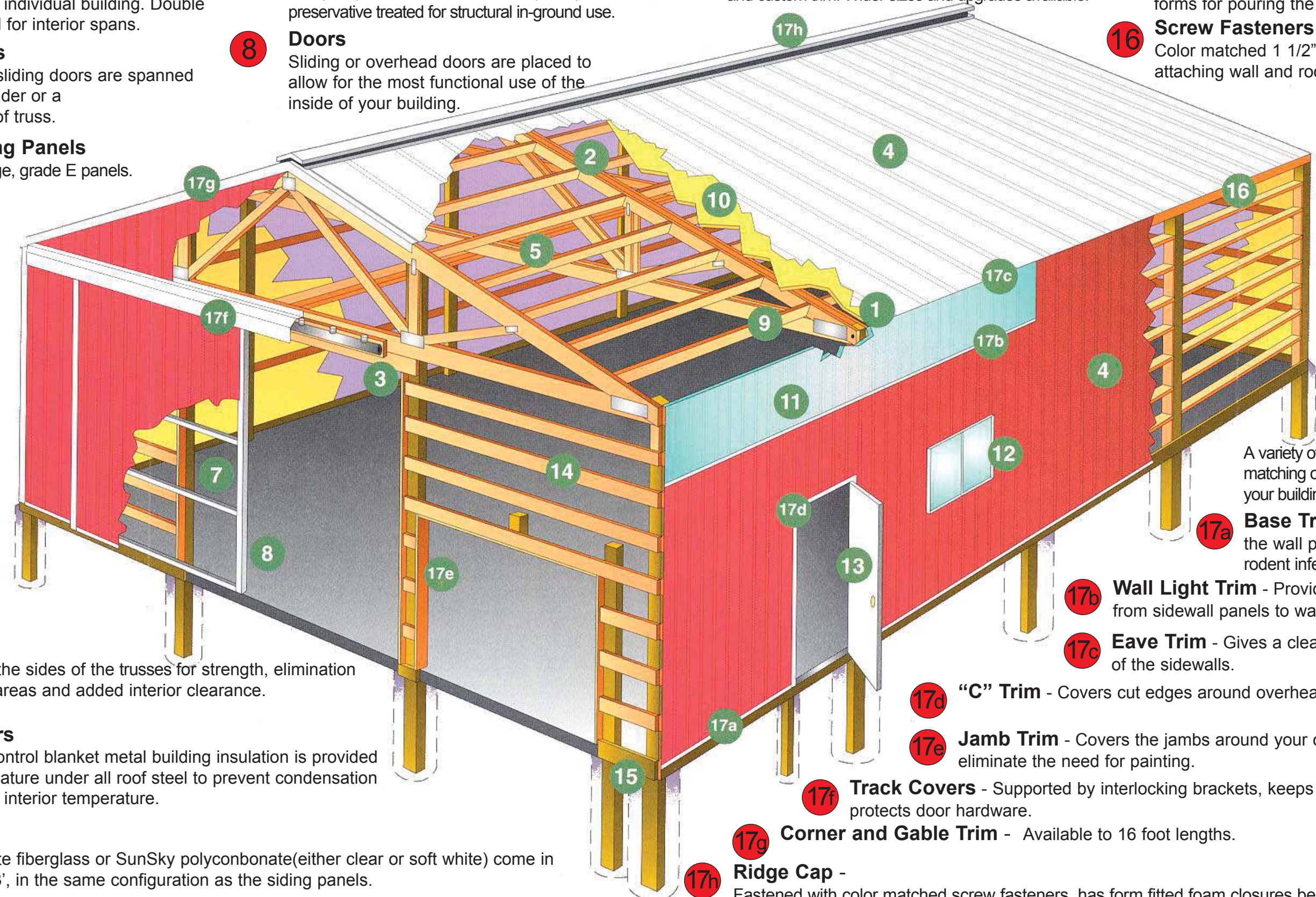
**15 Skirt Boards**  
2 x material pressure treated skirt boards keep sidewall metal from ground contact, protect against rot and decay and function as concrete forms for pouring the floor as well.

**16 Screw Fasteners**  
Color matched 1 1/2" length are standard for attaching wall and roof steel.

**9 Roof Purlins**  
Joist hung from the sides of the trusses for strength, elimination of bird nesting areas and added interior clearance.

**10 Vapor Barriers**  
Condensation control blanket metal building insulation is provided as a standard feature under all roof steel to prevent condensation and help control interior temperature.

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



**17 Building Trim**  
A variety of colors provides an attractive matching or contrasting complement to your building.

**17a Base Trim** - Seals the bottom of the 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 the top of the sidewalls.

**17d "C" Trim** - Covers cut edges around overhead and entry doors.

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

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

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

**17h Ridge Cap** - Fastened with color matched screw fasteners, has form fitted foam closures beneath to keep weather out.