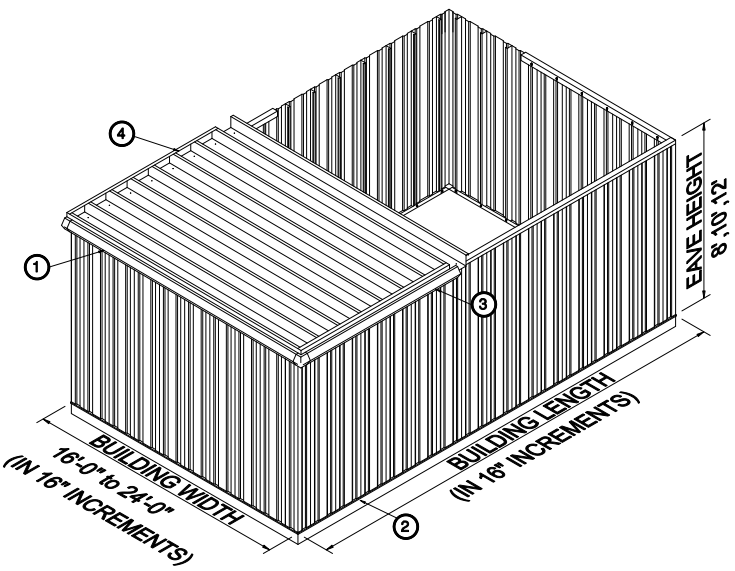


SINGLE SLOPE BUILDING



PRODUCT NAME

Type 'S'

MANUFACTURER

Parkline, Inc.
 P.O. Box 65
 Winfield, West Virginia 25213
 Phone: (304) 586-2113 in WV
 (800) 786-4855 outside WV
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PRODUCT DESCRIPTION

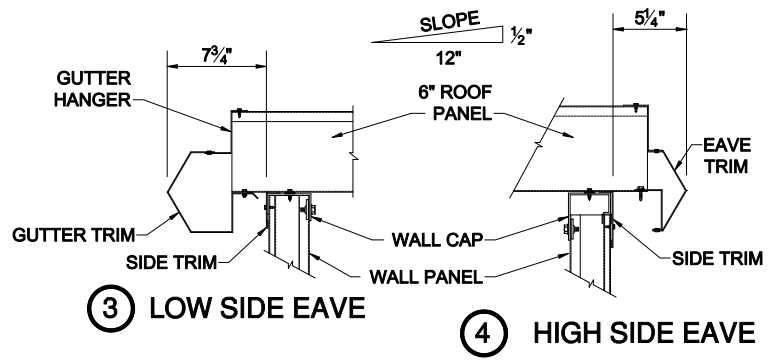
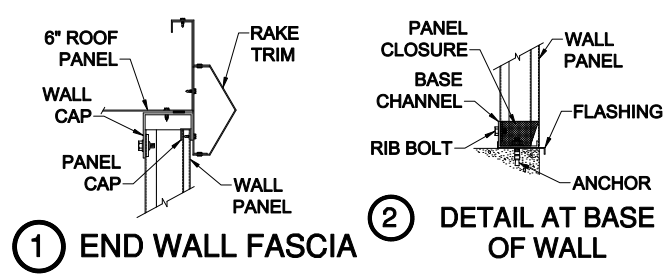
TYPE 'S'

Building size:
 16" increments - 16'-0" up to 24'-0" wide

Roof Design

Each "Type S" building shall have a single sloped (shed) roof with a pitch of 1/2" in 12". The interlocking roof panels shall be nominal 18 gauge, 6" high rib, 12" wide. They shall be attached to the wall cap through factory punched holes with #14 corrosion resistant fasteners.

The roof system shall include a gutter and a 2" x 3" downspout system at low sidewall, matching eave trim high side, and matching rake trim at the building endwalls. All gutters and trim shall be nominal 26 gauge galvanized steel prepainted Arctic White or Roman Bronze.



Wall Design

The roof system is supported by a fluted, nominal 24 gauge, embossed, factory painted, 16" wide x 3" deep interlocking wall panel. The panels are fastened at the top and bottom to galvanized structural channels and wall caps with 3/8" diameter electro-galvanized machine bolts, thru factory punched holes.

Structural Framing

Transmission of horizontal wind loads across the building shall be made through the roof panel system and no separate roof or wall diagonal bracing shall be required.

Where required for proper transmission of lateral wind loads, structural frame wind bents shall be installed. Wind bents shall consist of a prime painted column and rafter bolted assembly of steel conforming to ASTM A 36 specifications.



13122 Shed6