Mueller Backyard Building Kits are not engineered structures and do not meet any specific building code criteria. For video installation instructions, visit our website at www.muellerinc.com/downloads-home/videos-home

877-2- MUELLER • www.muellerinc.com
PARTS LIST

Refer to the parts list on the itemized invoice delivered with your building. All parts are stenciled on the inside of the channel, purlin, girts and rafters. Example of this below:
SHEETING SCREW PLACEMENT

WALL SHEETS

Place sealer tape between roof sheets only.

ROOF SHEETS

NOTE: Make sure to use TEK screws to attach sheets to purlins, lap TEK screws to attach sheets to sheets.
BASE LAYOUT (SIDE CHANNEL AND BOT CHAN)

NOTE: Leading and trailing edge of channels and columns are overbent for a tight fit. Spread apart as needed to nest the purlin into the channel.

NOTE: Place only one bolt where shown to connect the MKB1 clip. The only vertical bolt to be installed at this time is the most inside one. The other bolt will be used when installing the corner column.

A level slab is critical for the base layout.
MAKE SURE THE ASSEMBLY IS SQUARE

Make sure the assembly is square. Assembly is square when the corner to corner measurements are equal. Use temporary bracing to hold assembly square if required (temporary bracing is not included).
ANCHOR BOLT PLACEMENT

NOTE: Make sure assembly is square.

Make sure the assembly is square. Assembly is square when the corner to corner measurements are equal.

2" (To center not counting 1.5" sheeting ledge)
ANCHOR BOLT PLACEMENT DETAILS

TYP. SHEETING RECESS WITH BASE DRIP EDGE TRIM

TYP. ROLL UP DOOR RECESS LAYOUT

TYP. ROLL UP DOOR RECESS

NOTE: One of the methods must be used. See erection details for additional information.
ERECTING COLUMNS (C-1)
MKB1 CLIPS TO COLUMNS
MID-GIRTS
(OPTIONAL MG-1, MG-2, MG-3 AND MG-4)

DOOR HEADER (DH-1)
EAVE CHANNEL (EC-1)
RAFTERS (R-1 AND R-2)
ROOF PUR LIN (RP-1, RP-2 AND RP-3)
Open side of RP-1, RP-2 and RP-3 faces to center of building

ROLL STOP CLIP (RS-1)
**WINDOW (OPTIONAL)**

Start sheet 1" past steel line.

**NOTE:** Sheets below window will need to be field cut for window assembly.

Insert window and flap flush to sheet. Add drip edge window trim when installing eave trim.

See installation instructions included with the window packaging.
NOTE: Make sure the frame is plumb and level, and tighten all bolts prior to sheeting. Repeat for each wall.

NOTE: For side with door, start sheets flush with J-trim on both sides of the door.
SHEETING (NOTE SOME SHEETS ARE LONGER)

NOTE: Sheets are stepped. Longer sheets are in the middle of the D.I.Y.
SHEETING ENDWALL WITH RUD DOOR
To install the RUD, see the RUD video and instructions.

NOTE: Start sheets inside of J-Trim

Inside closure goes on the bottom and outside closure goes on top.
SHEETING SIDEWALL

NOTE: Start sheets 1" out from endwall
SHEETING ENDWALL WITHOUT DOOR

NOTE: Start sheets 1" out from the sidewall.

Inside closure goes on the bottom and outside closure goes on top.
CORNER TRIM
BACK SIDE WALL

Roof to wall sheet alignment

Align major ribs from wall to major rib on roof

NOTE: Make sure panels remain square during installation.
SHEETING THE ROOF

Align roof sheets with wall sheets

Place sealer tape between roof sheets to avoid leaks

CAUTION: Use scaffold boards (not included) when installing roof panel sheets/trim

NOTE: Use TEK screws at the purlins
Use Lap TEK screws every 20" vertically
ROOFING TRIM DETAILS

CAUTION: Use scaffold boards (not included) for support while installing roof sheets and trim.

NOTE: A chalk line will assist in closure and ridge roll placement
SKYLIGHT RIDGE ROLL INSTALLATION

CAUTION: Use scaffold boards (not included) for support while installing roof sheets and trim

HINT: Screw corner of ridge roll and middle first to maintain pitch. Install remainder of screws.
TOTAL BUILDING MEASUREMENTS

- 24’3” x 24’3” x 8’2”