

Slab Mounted: 24' x 24' x 8' Backyard Building with Optional Center Girts Instructions

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



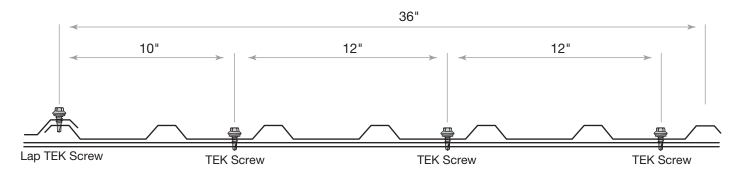
PARTS LIST

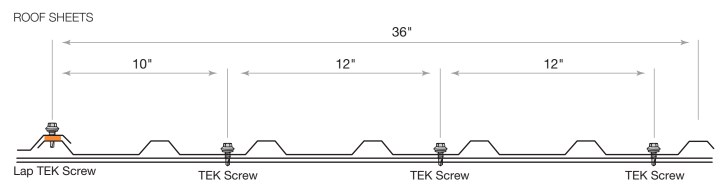
Refer to the parts list on the itemized invoice delivered with your building. All parts are stenciled on the inside of the channel, purlin, girts and rafters. Example of this below:



SHEETING SCREW PLACEMENT

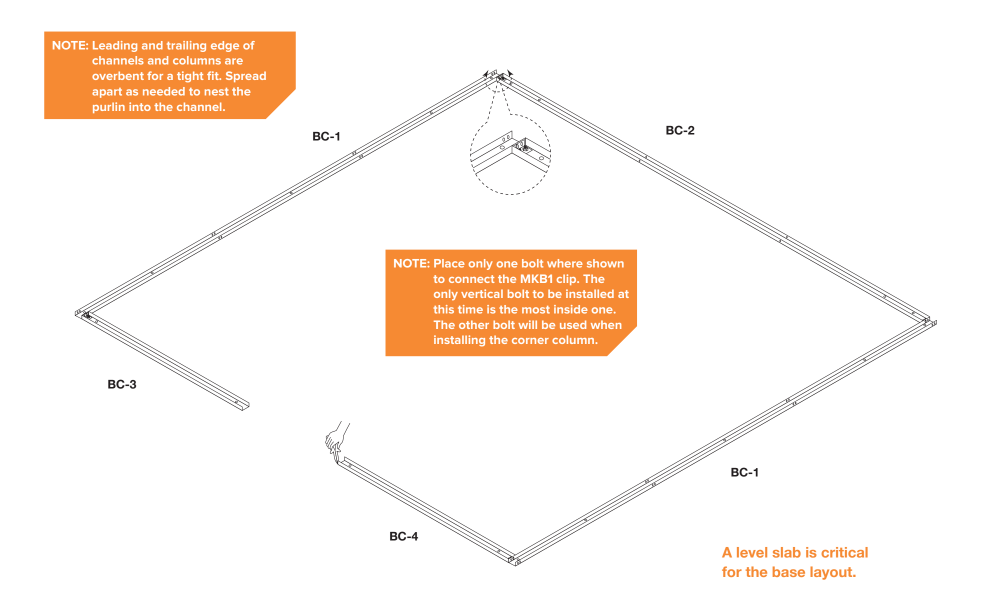
WALL SHEETS



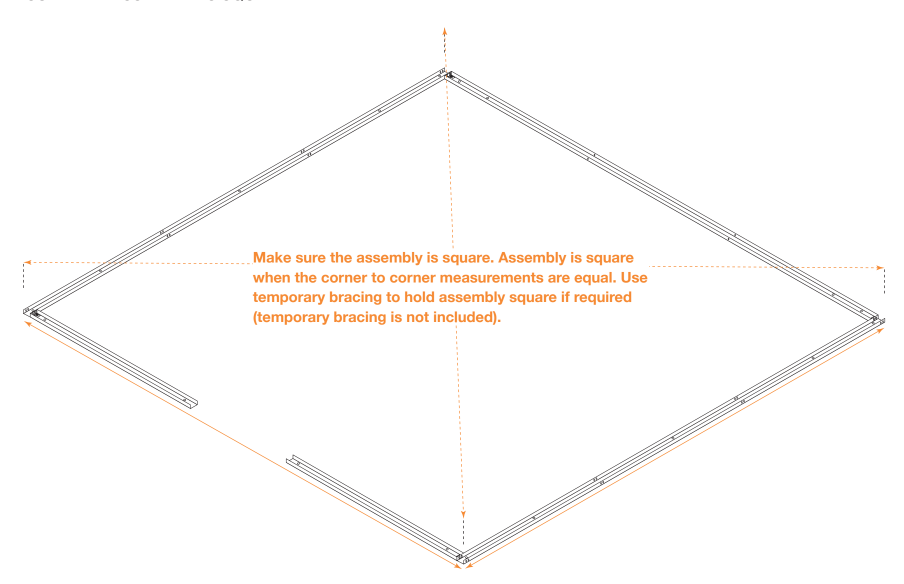


Place sealer tape between roof sheets only.

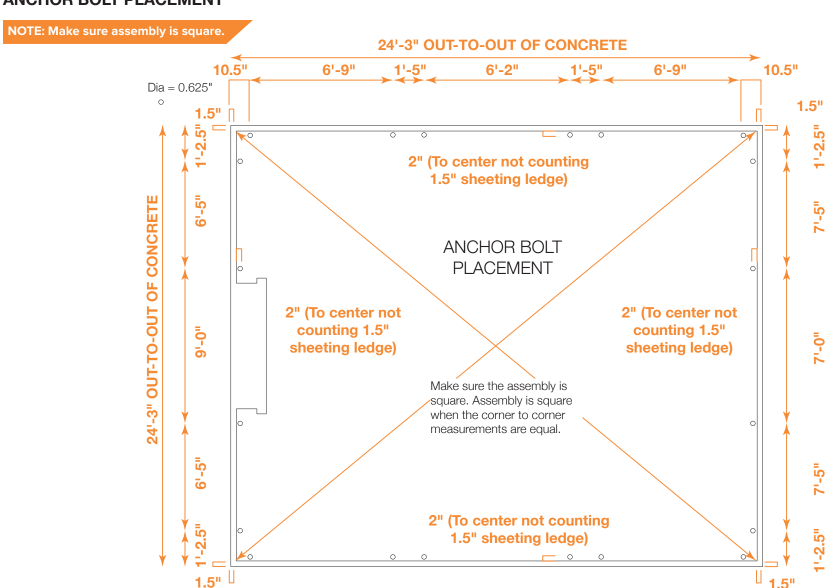
BASE LAYOUT (SIDE CHANNEL AND BOT CHAN)



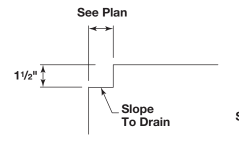
MAKE SURE THE ASSEMBLY IS SQUARE

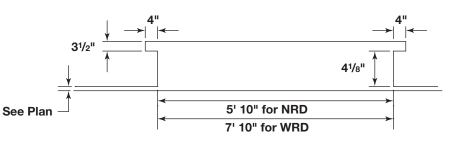


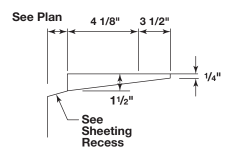
ANCHOR BOLT PLACEMENT



ANCHOR BOLT PLACEMENT DETAILS





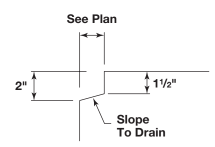


TYP. SHEETING RECESS

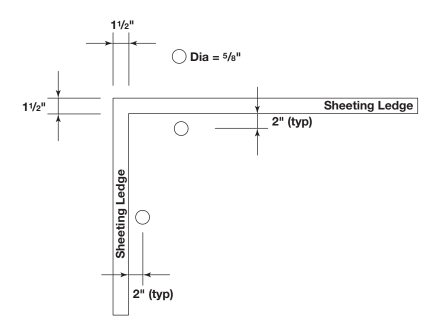
WITH BASE DRIP EDGE TRIM

TYP. ROLL UP DOOR RECESS LAYOUT

TYP. ROLL UP DOOR RECESS

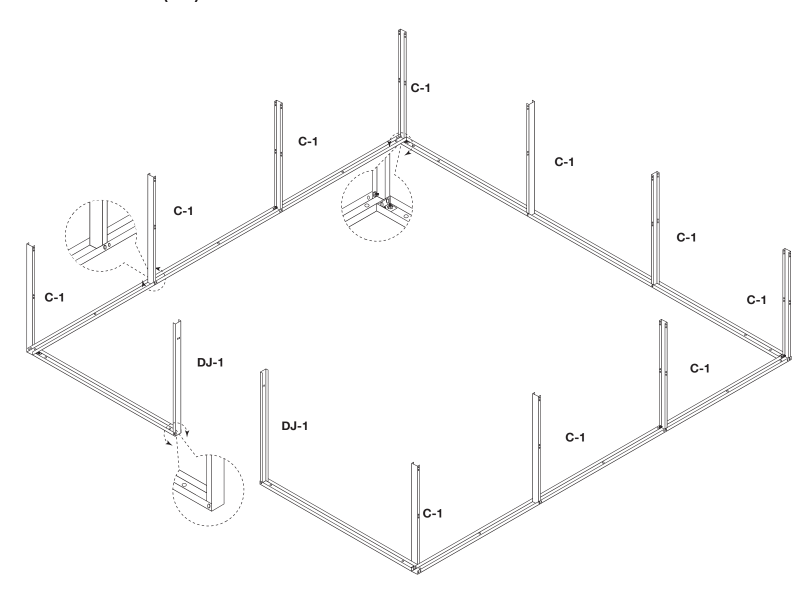


TYP. SHEETING RECESS WITHOUT BASE DRIP EDGE TRIM

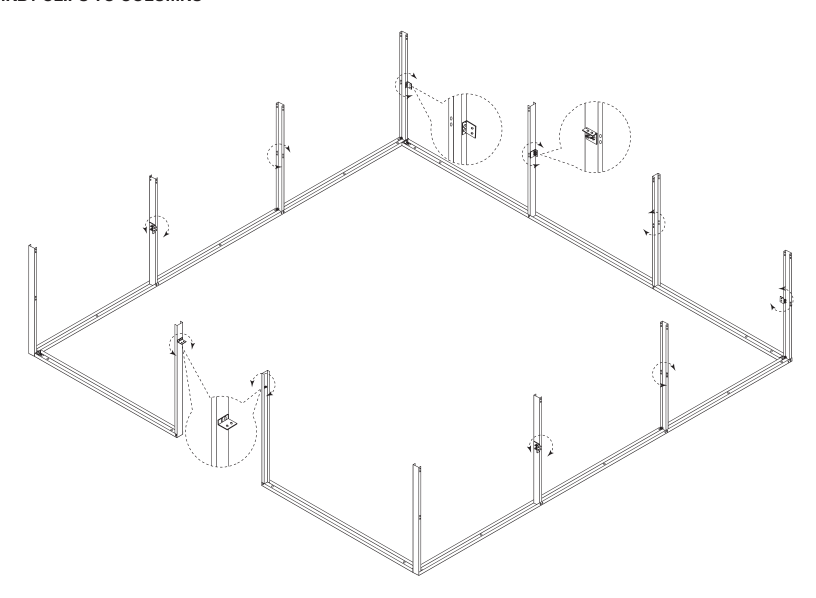


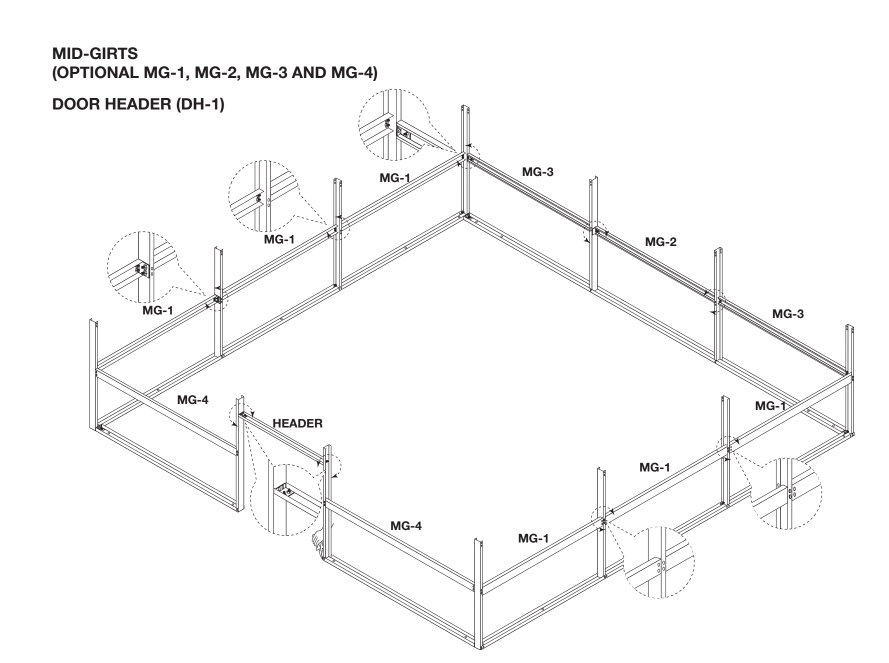
NOTE: One of the methods must be used. See erection details for additional information.

ERECTING COLUMNS (C-1)

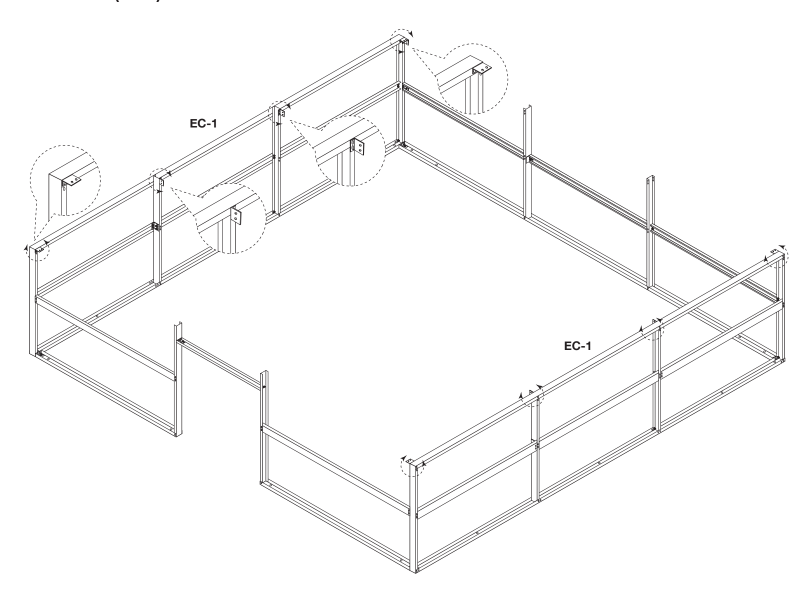


MKB1 CLIPS TO COLUMNS

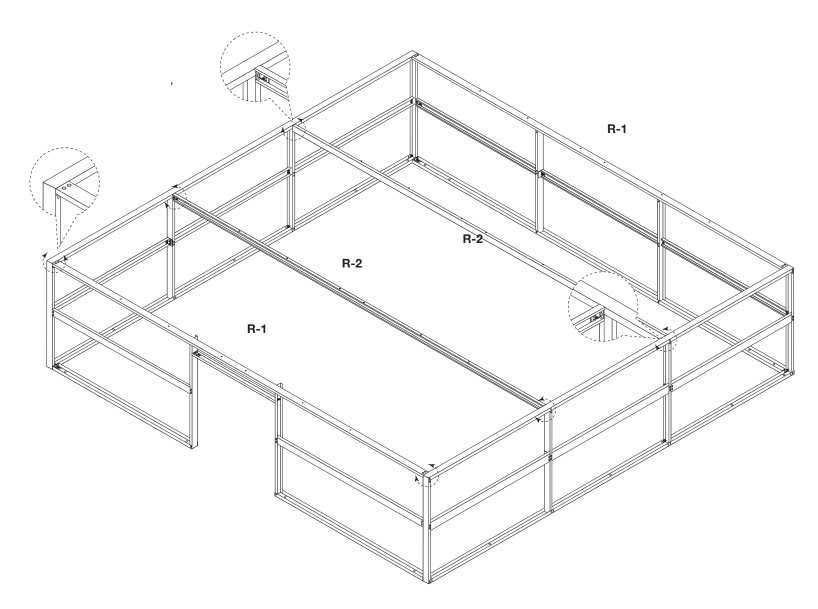


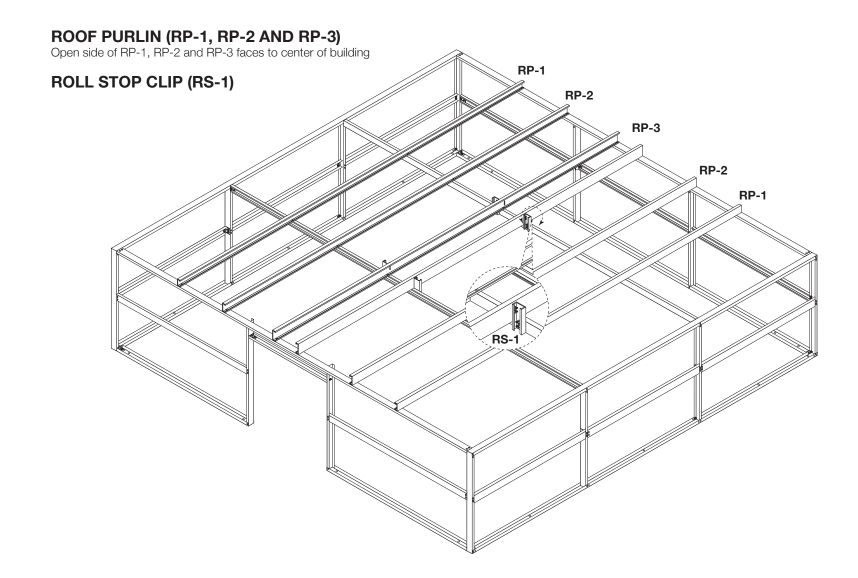


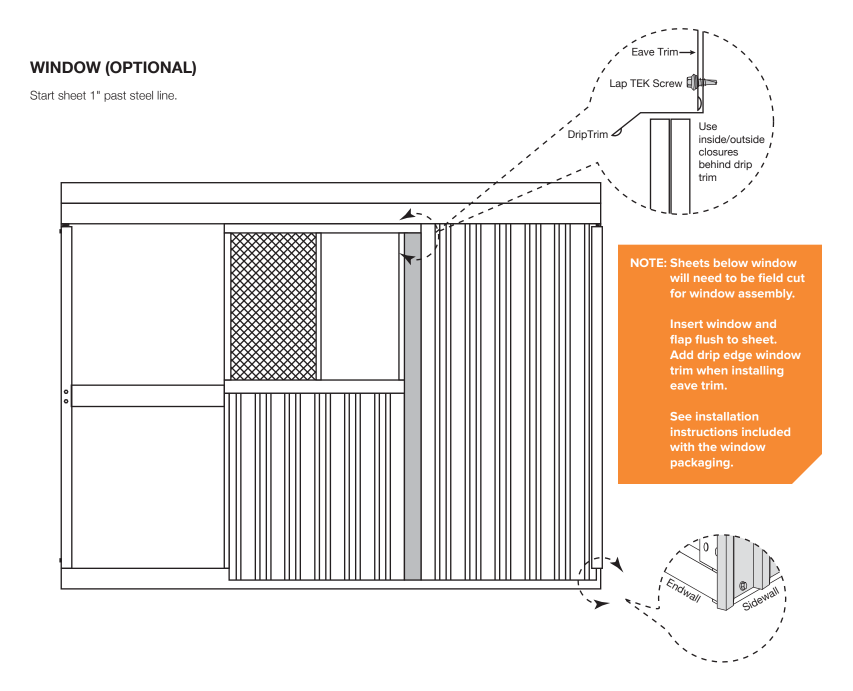
EAVE CHANNEL (EC-1)



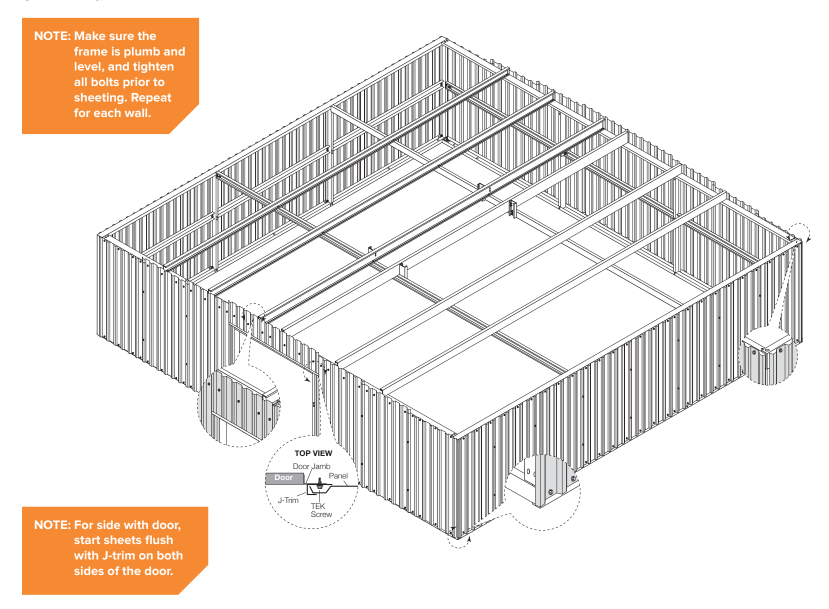
RAFTERS (R-1 AND R-2)



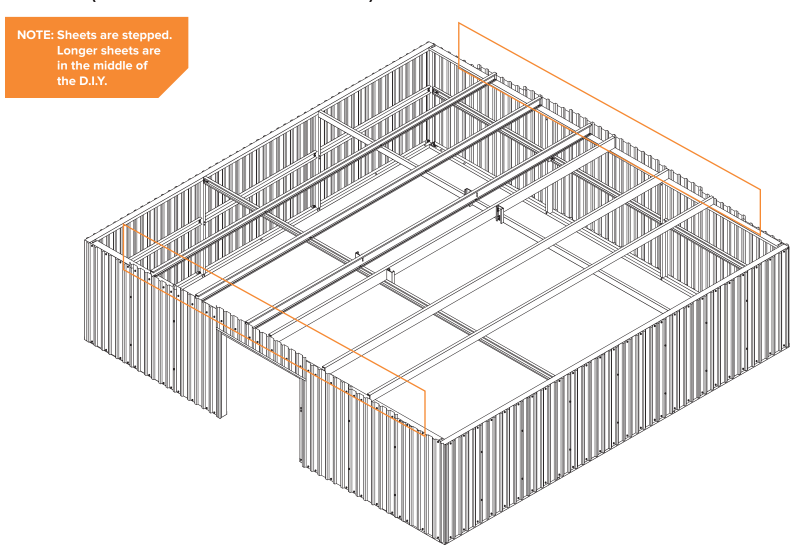




SHEETING

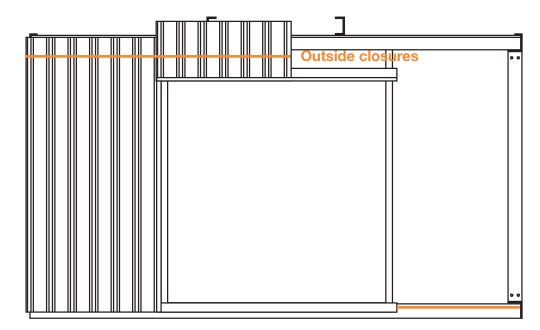


SHEETING (NOTE SOME SHEETS ARE LONGER)



SHEETING ENDWALL WITH RUD DOOR

To install the RUD, see the RUD video and instructions.



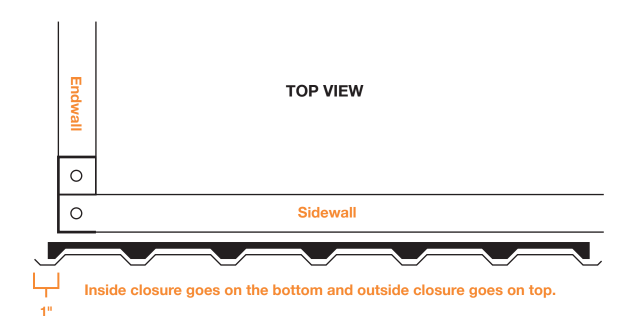
Inside closures



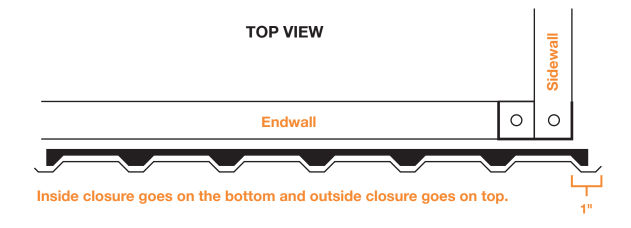
Inside closure goes on the bottom and outside closure goes on top.

NOTE: Start sheets inside of J-Trim

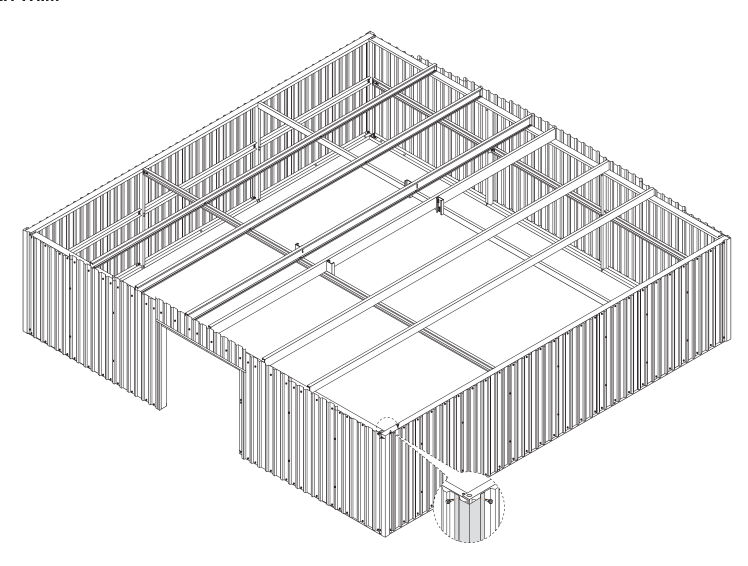
SHEETING SIDEWALL



SHEETING ENDWALL WITHOUT DOOR



CORNER TRIM

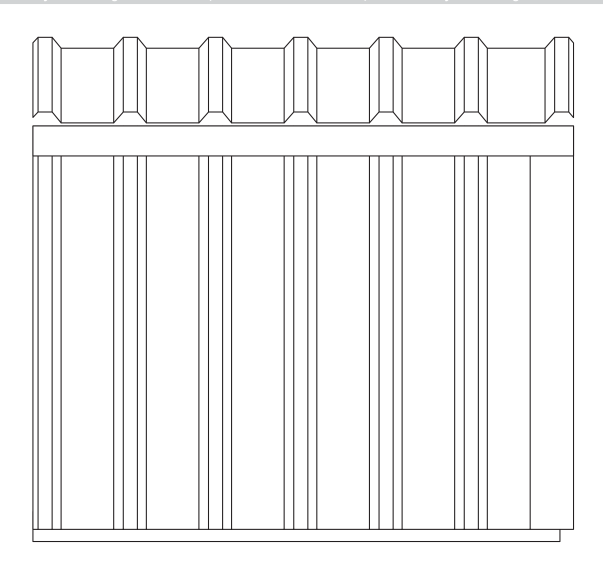


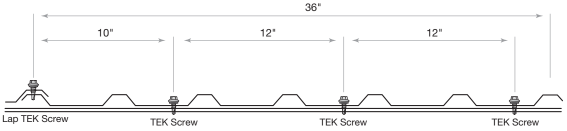
BACK SIDE WALL

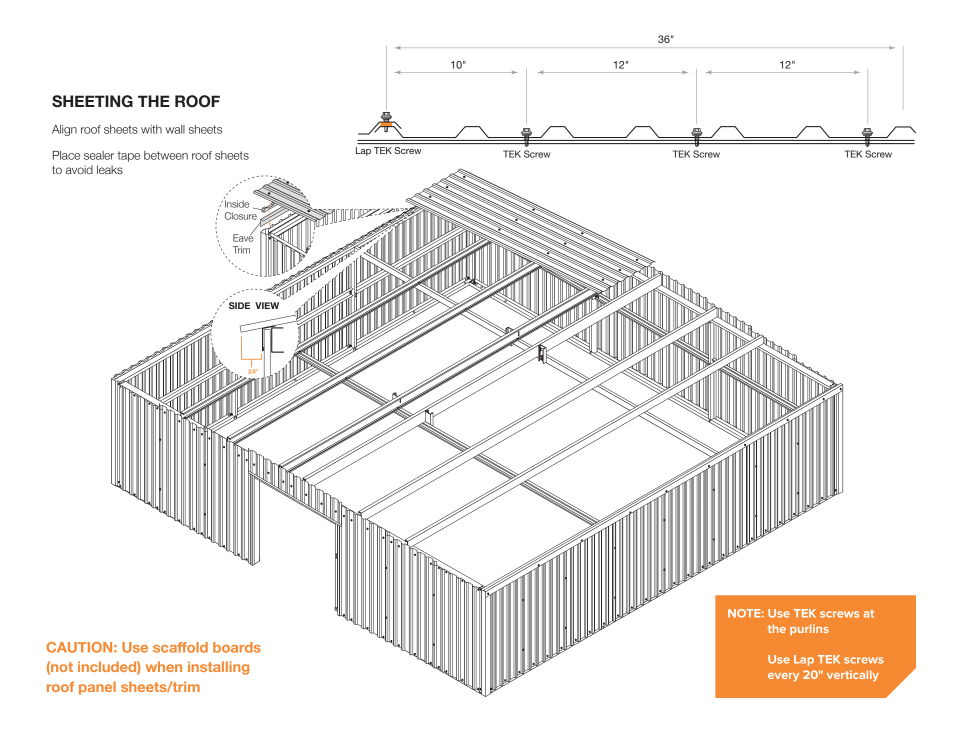
Roof to wall sheet alignment

Align major ribs from wall to major rib on roof

NOTE: Make sure panels remain square during installation.







ROOFING TRIM DETAILS

