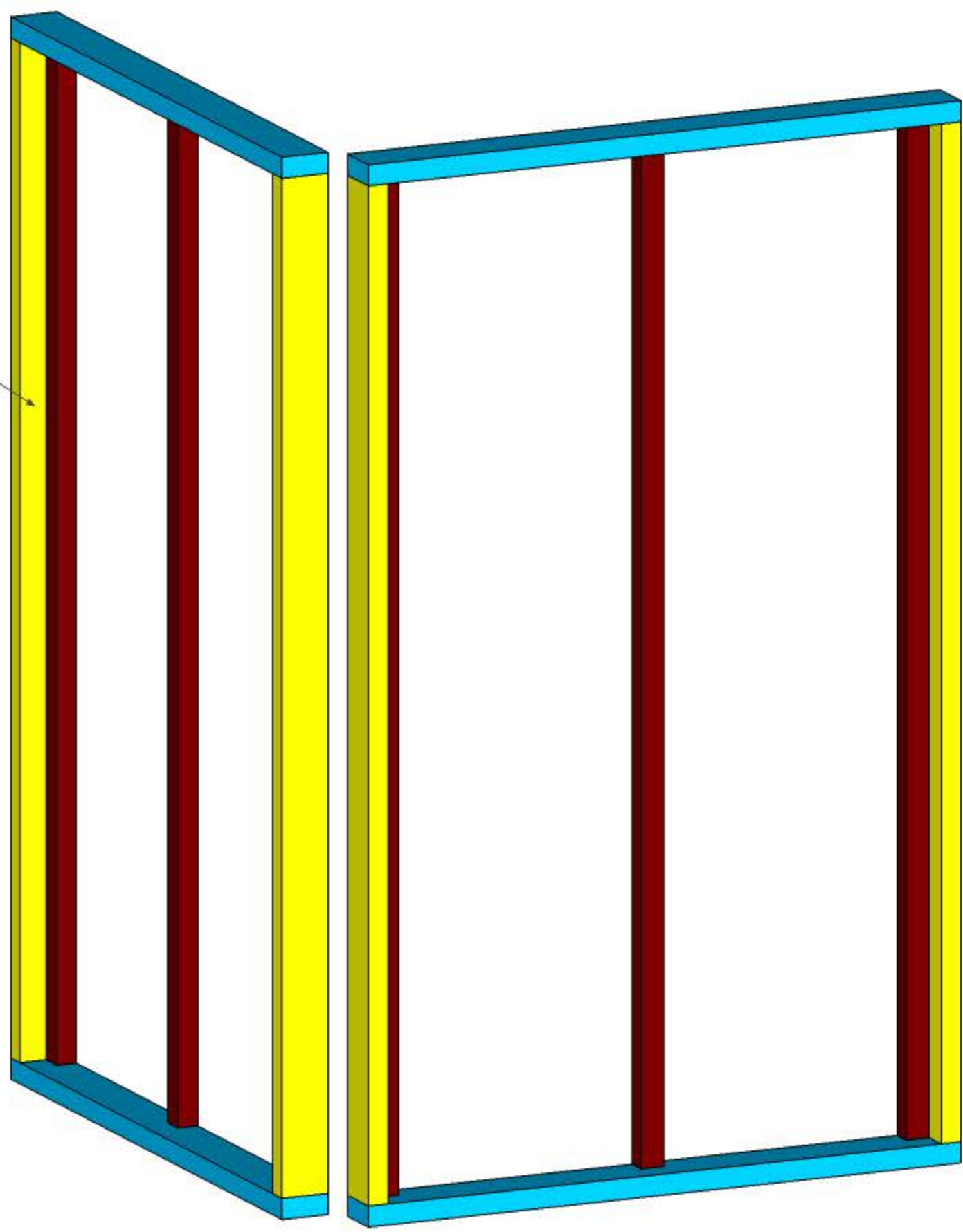
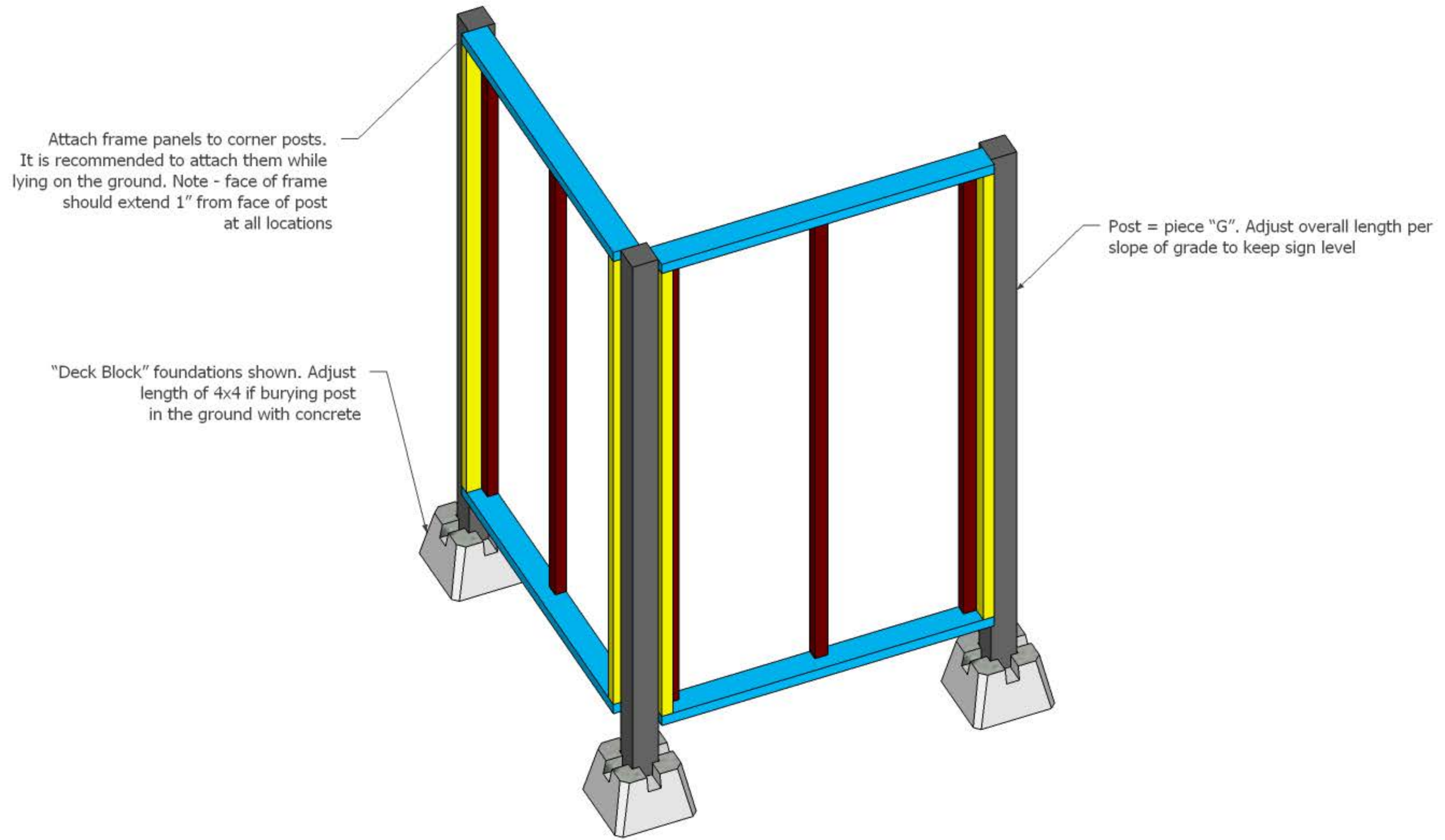


Repeat steps 1 to create additional, identical panel



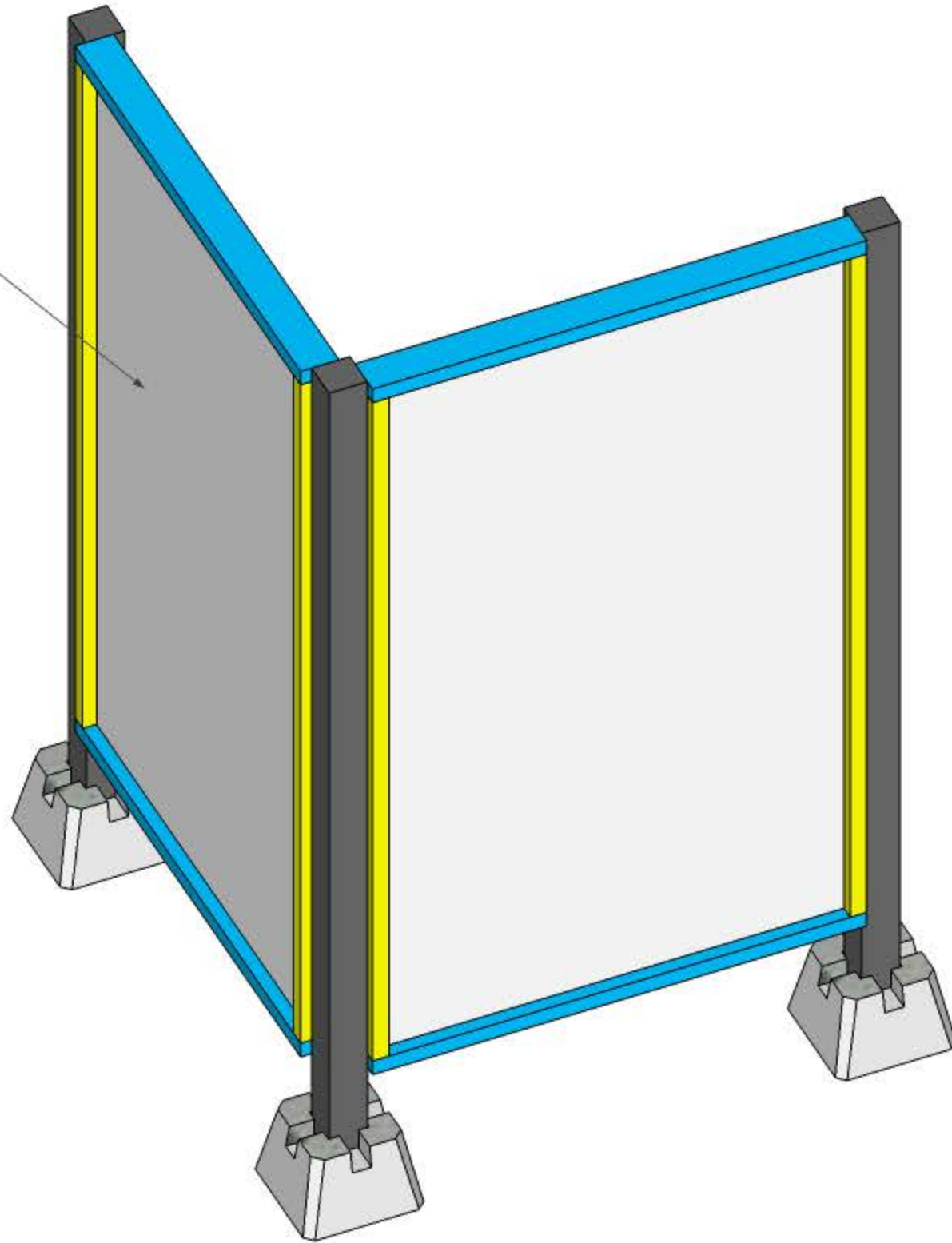


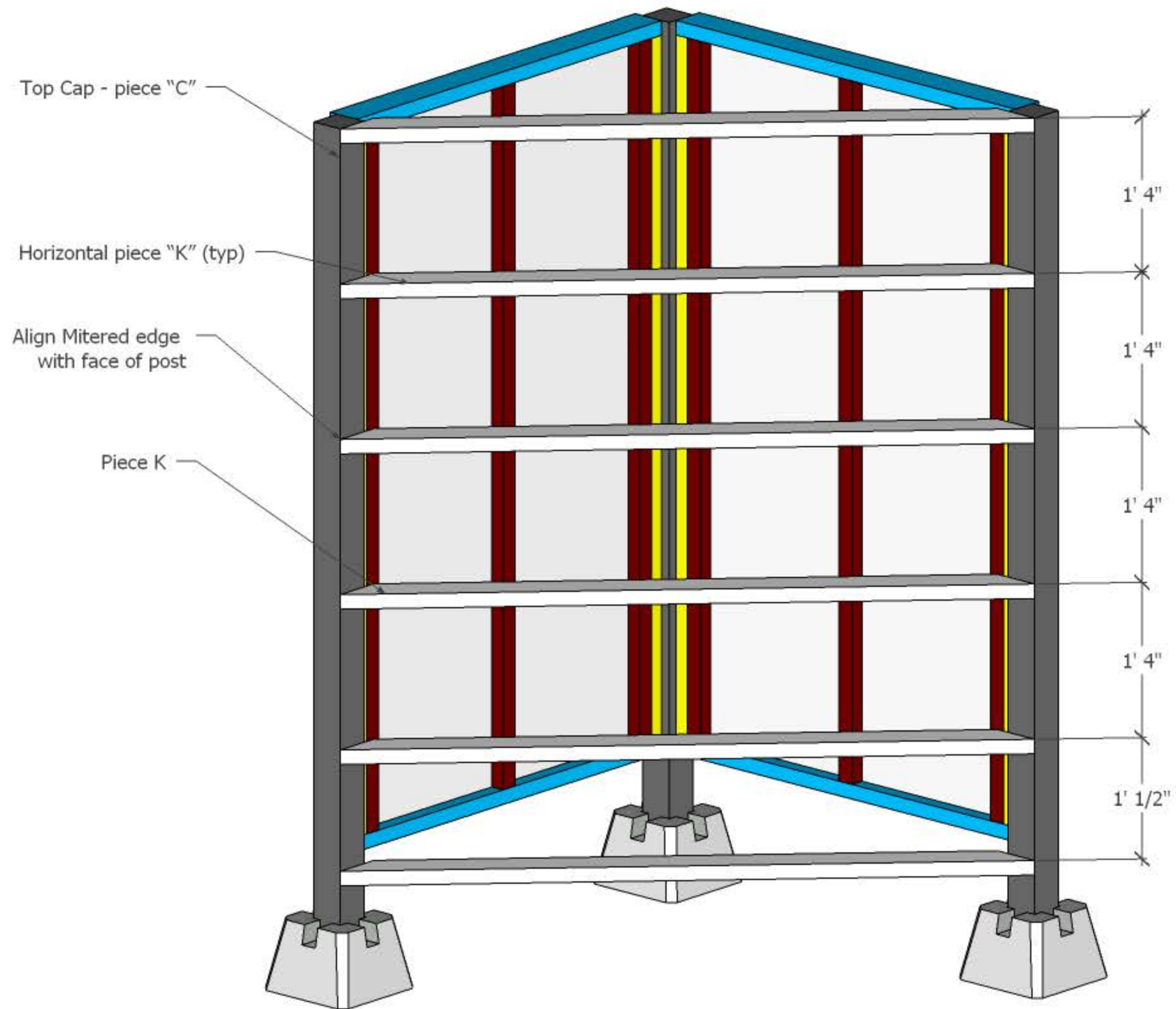
Attach frame panels to corner posts. It is recommended to attach them while lying on the ground. Note - face of frame should extend 1" from face of post at all locations

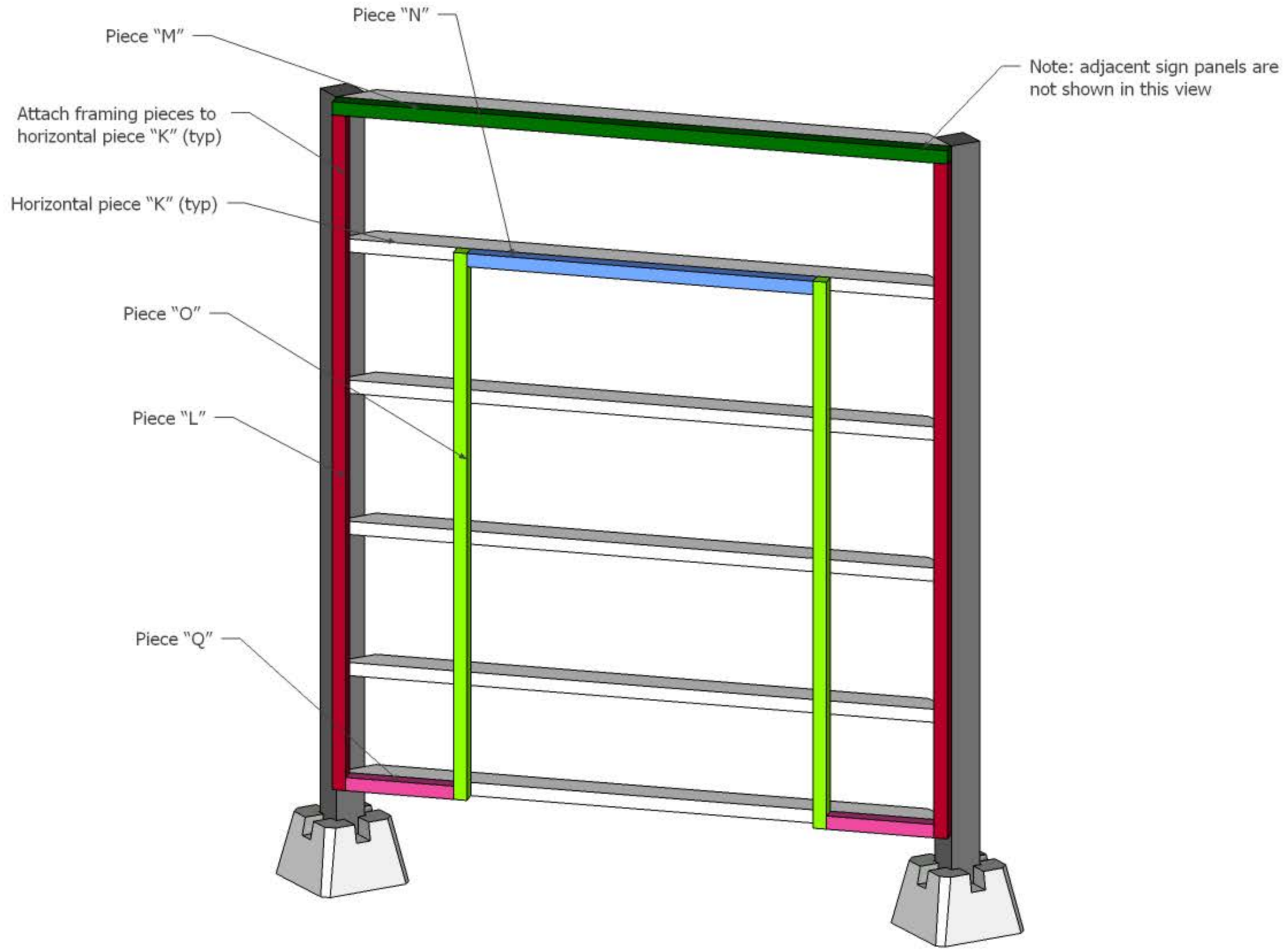
"Deck Block" foundations shown. Adjust length of 4x4 if burying post in the ground with concrete

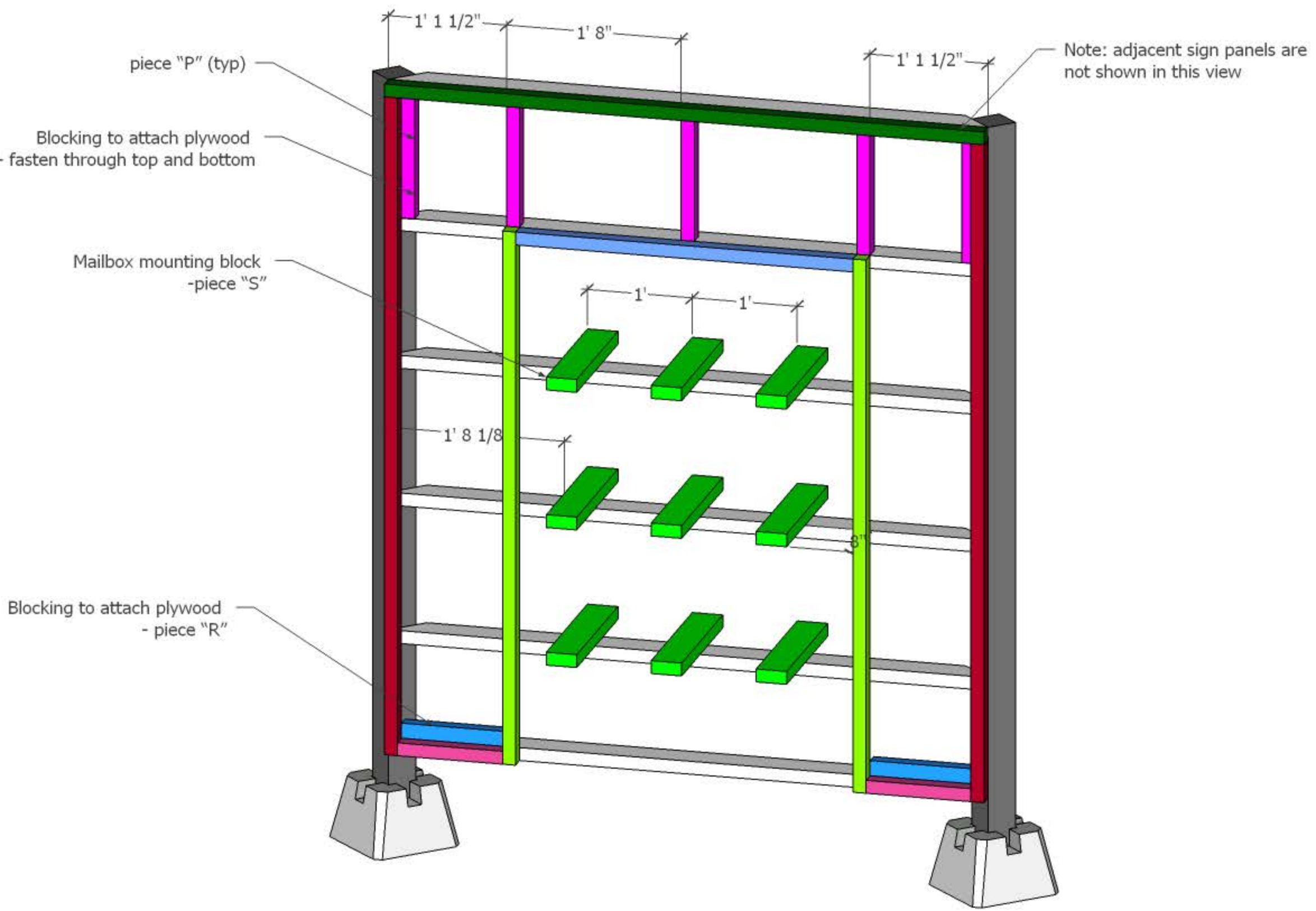
Post = piece "G". Adjust overall length per slope of grade to keep sign level

Attach plywood piece F to subframe  
Note: counter sink screws or drive flush  
with face of plywood

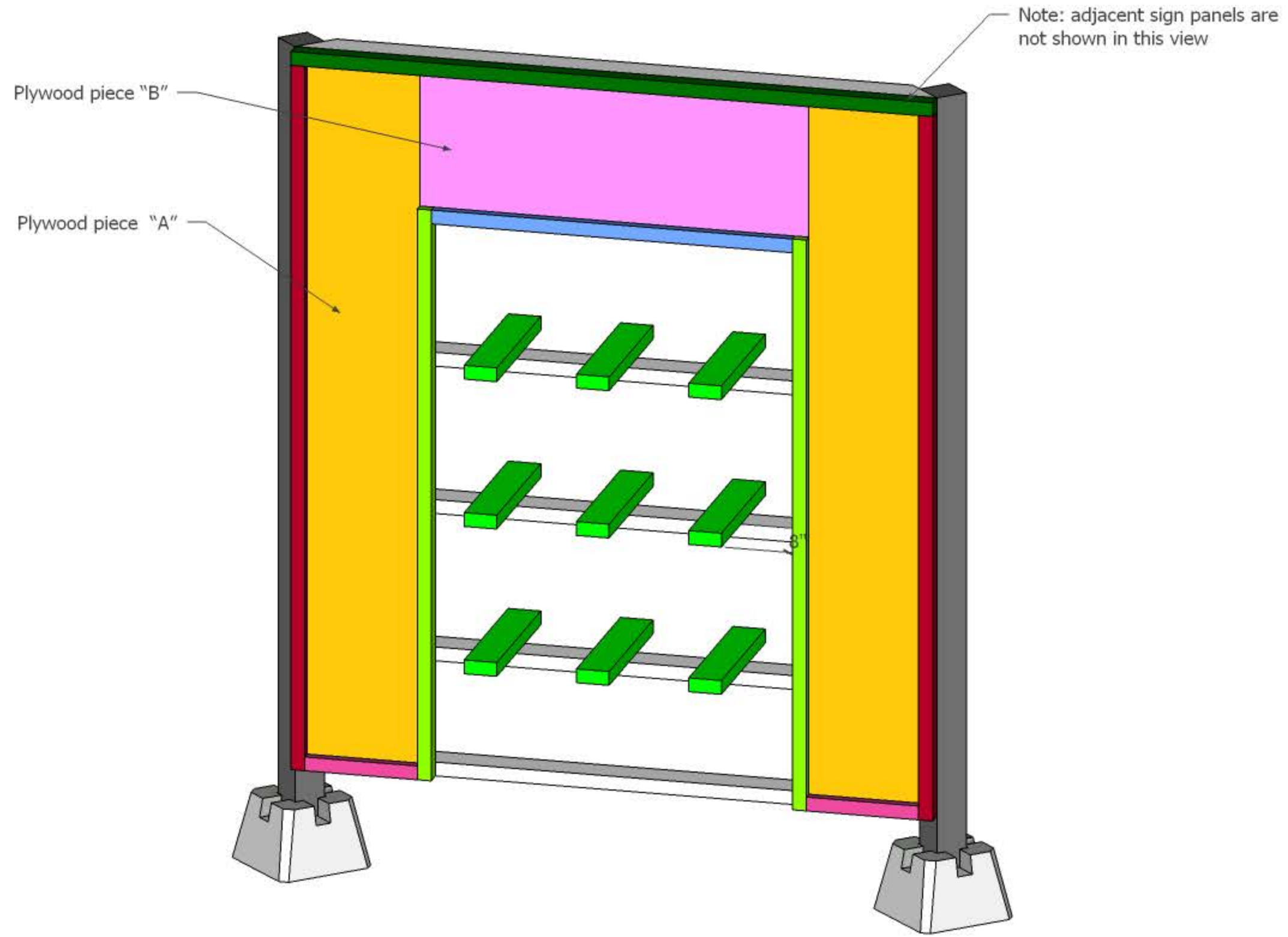










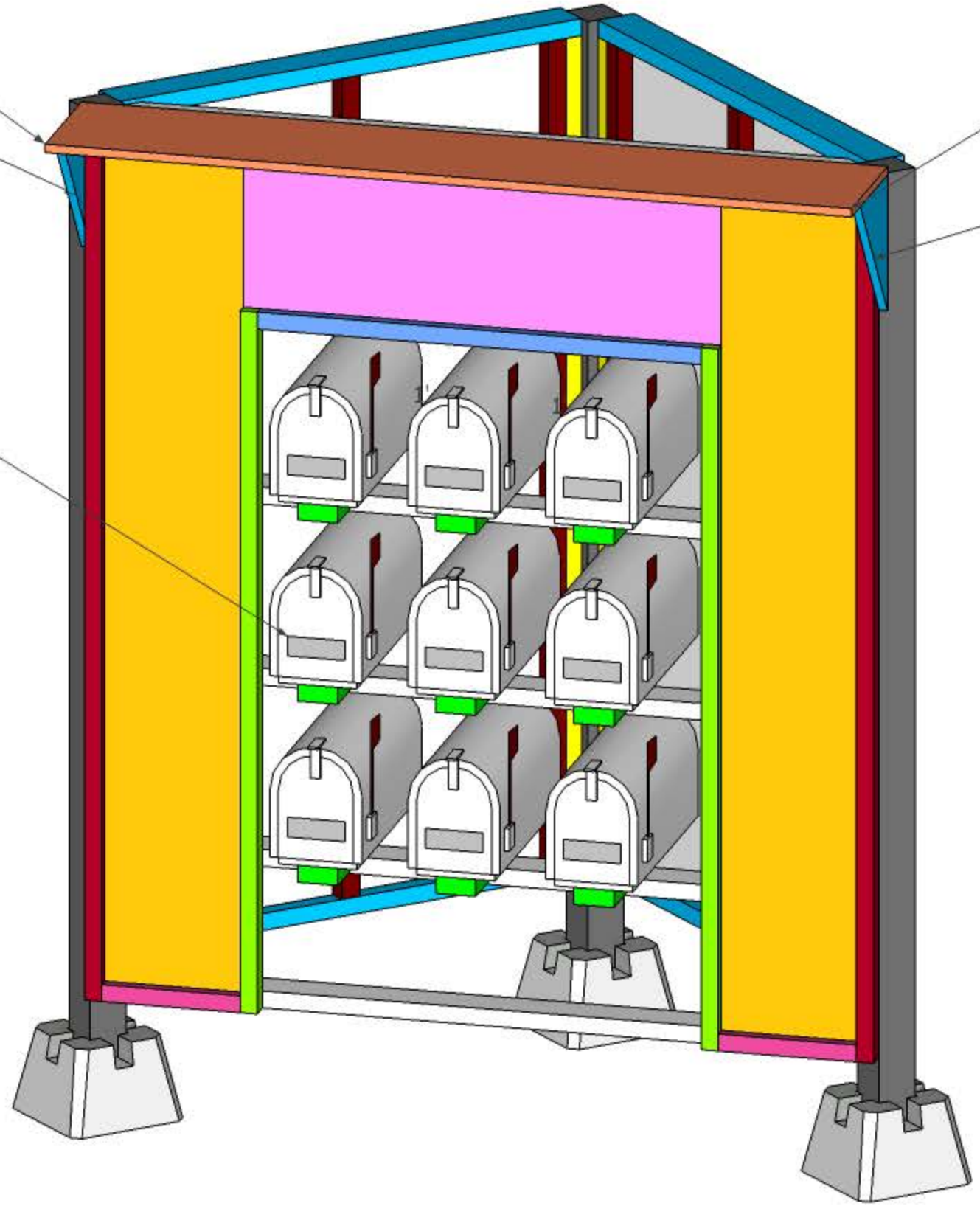


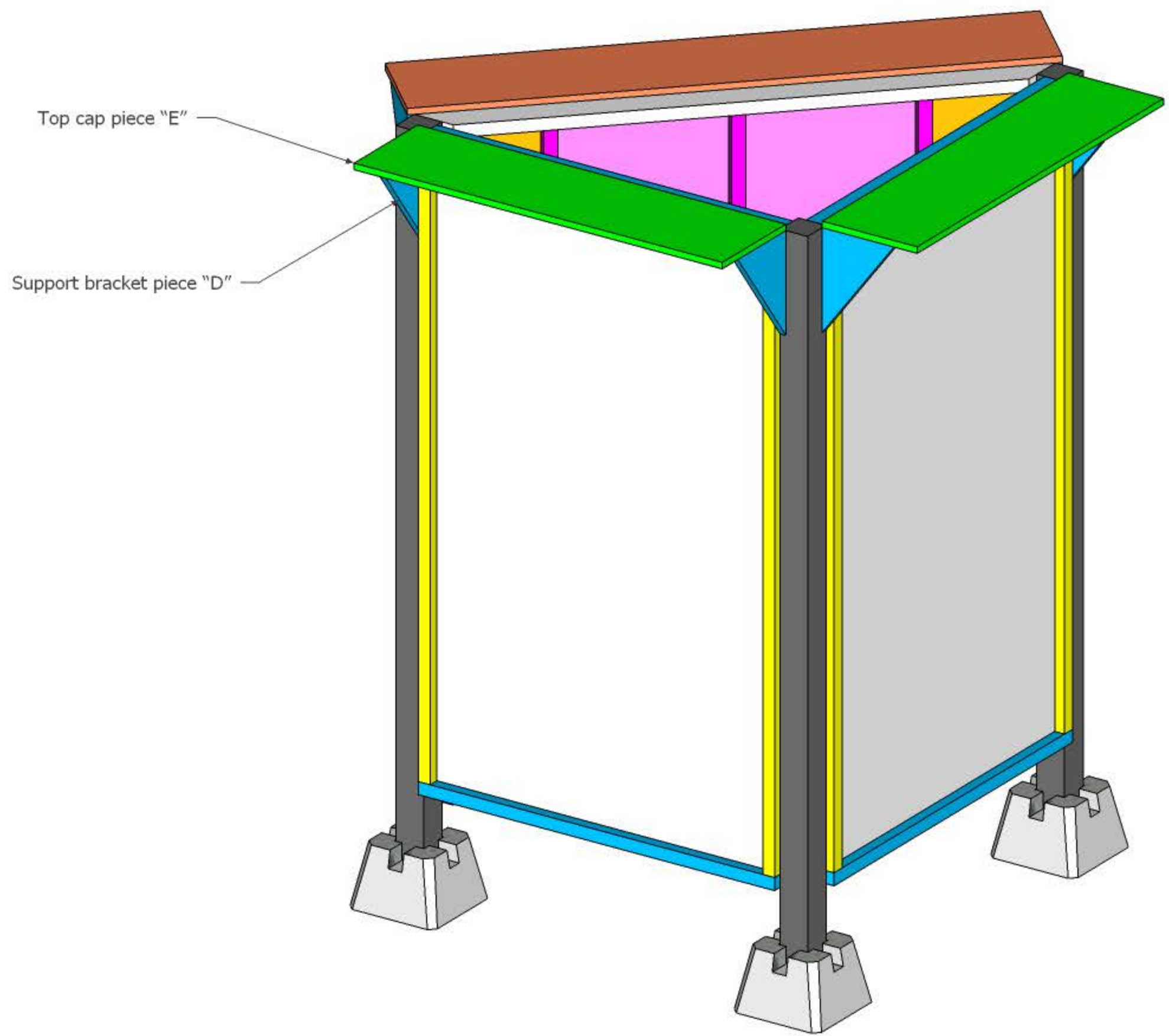
Top Cap - piece "C"  
support brackets - piece "D"

Attach top cap to brackets and horizontal framing along top

Attach brackets to side face of framing

Attach mailboxes



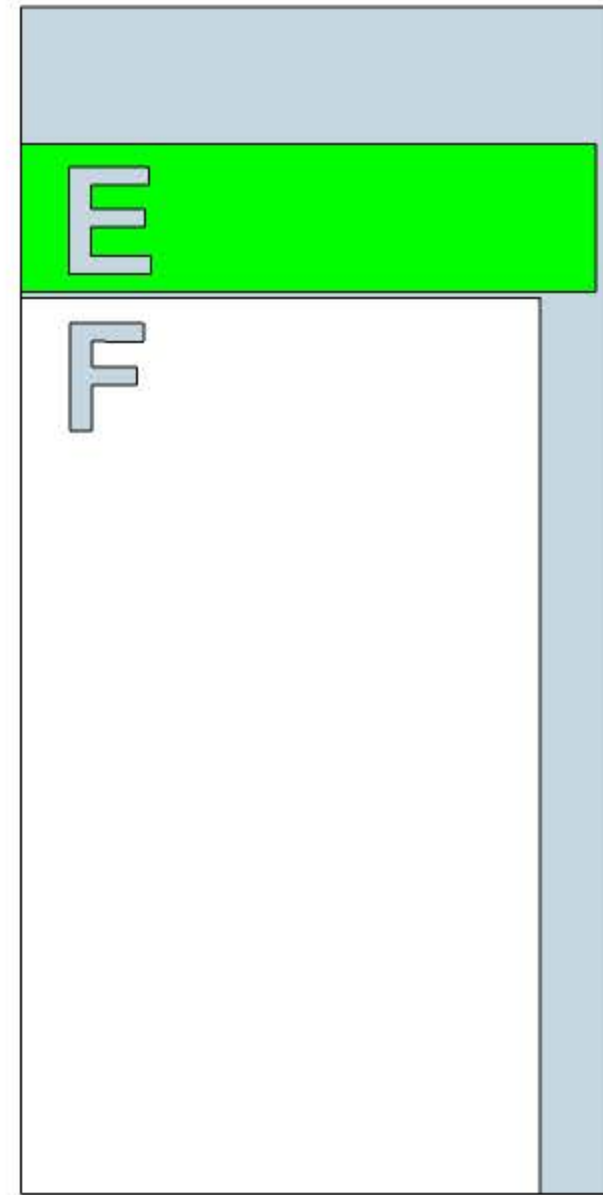
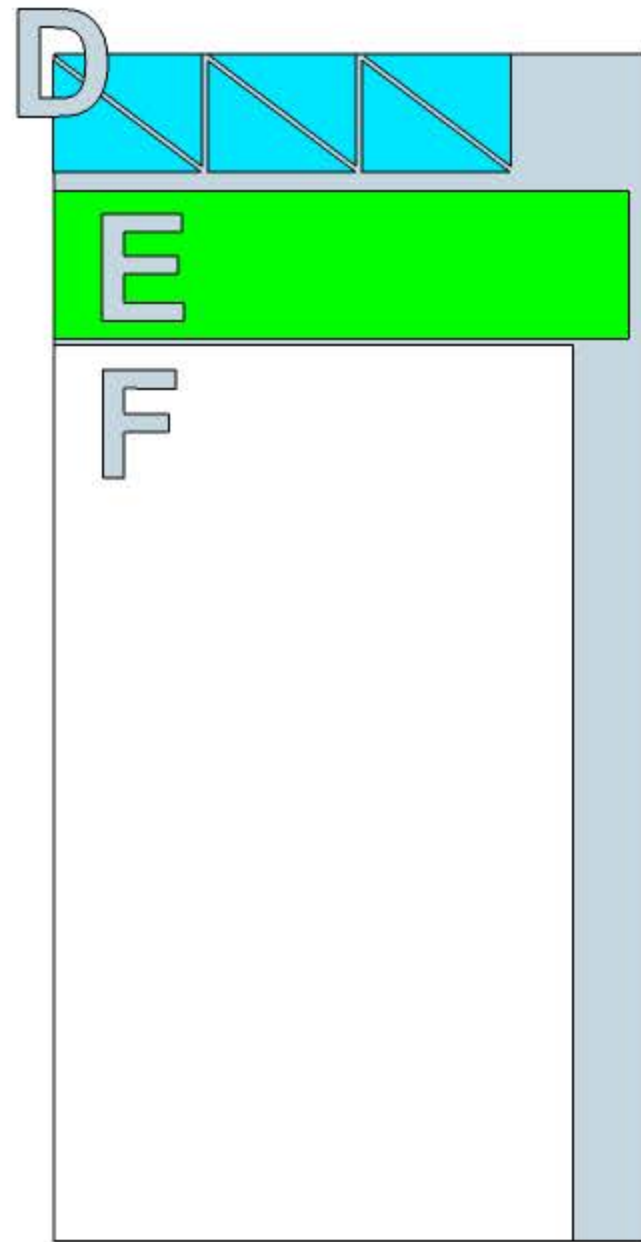
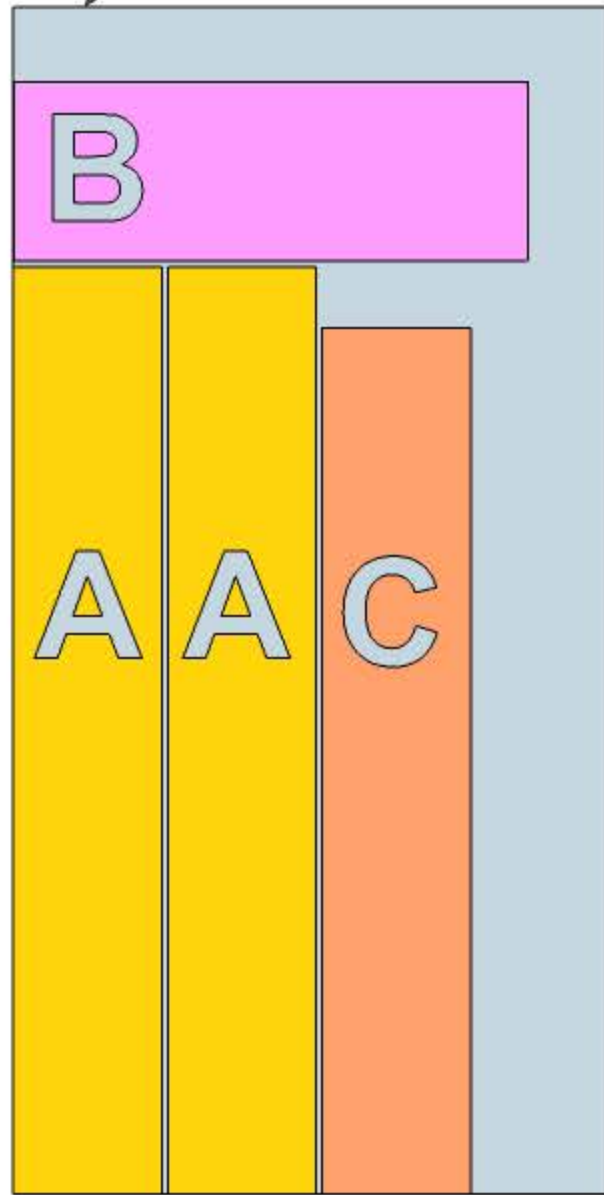


Top cap piece "E"

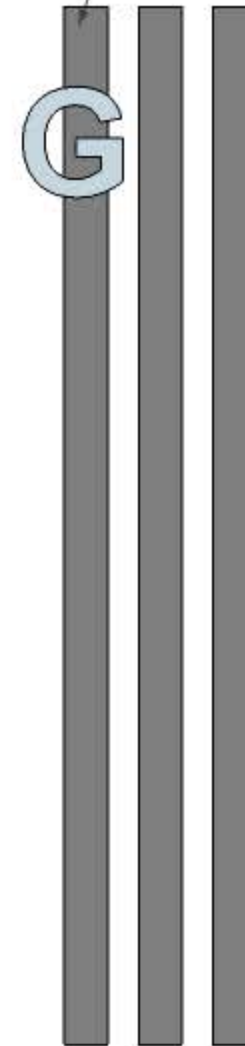
Support bracket piece "D"

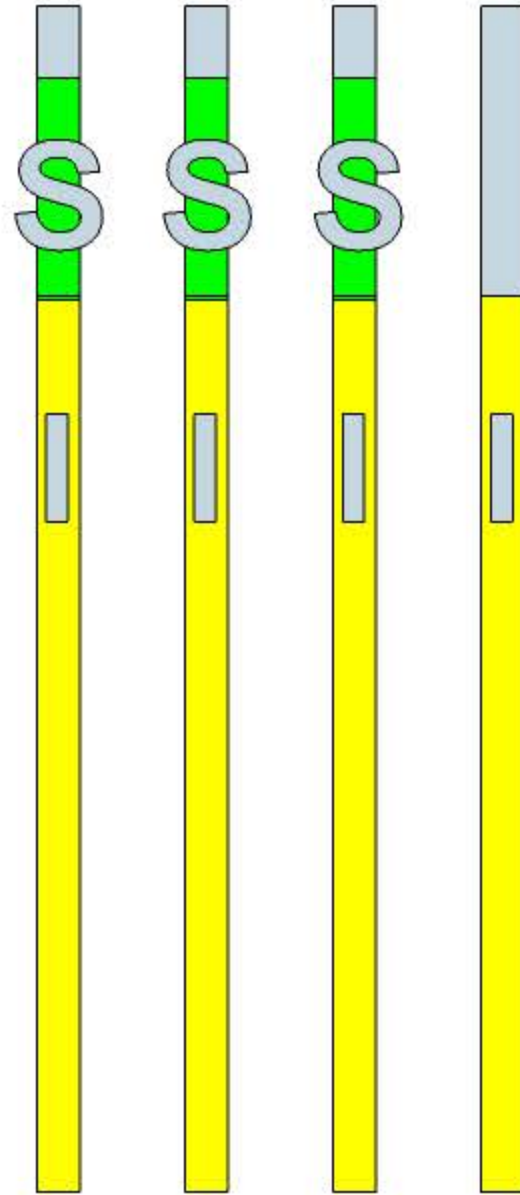
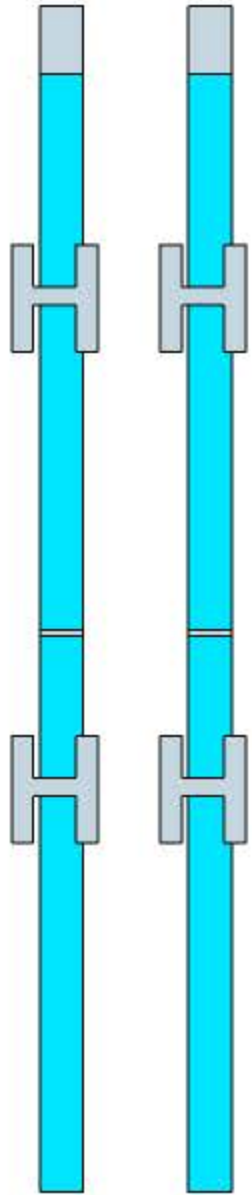
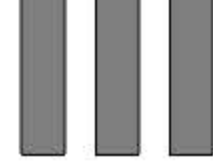
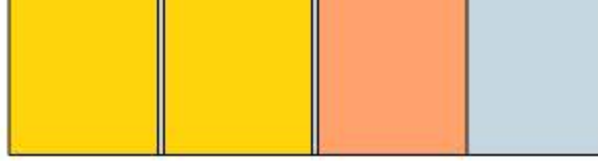


4' x 8' Plywood sheet



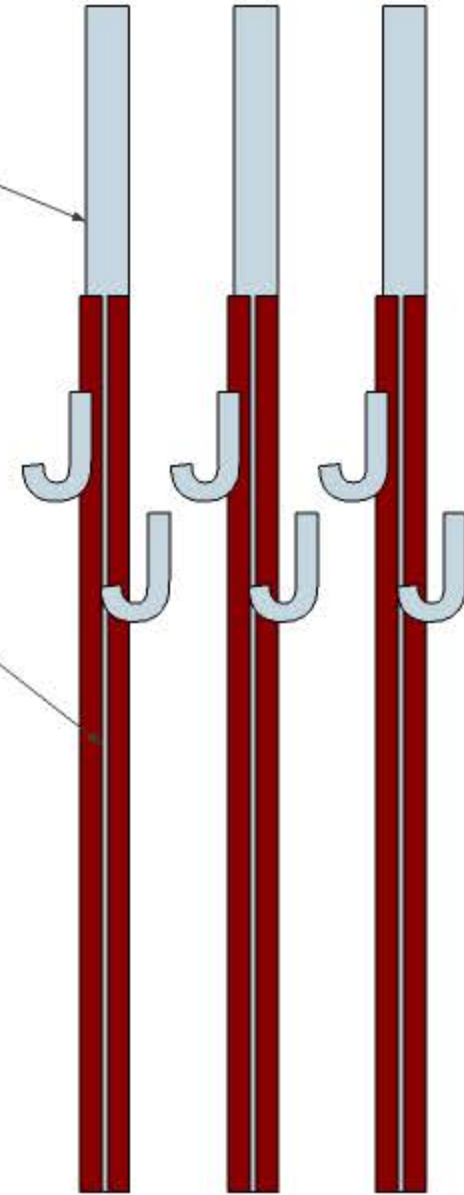
4" x 4" x 8' posts - use 10' posts if burying in ground





2" x 4" x 8' (typ)  
ALT: 2" x 2" x 8'

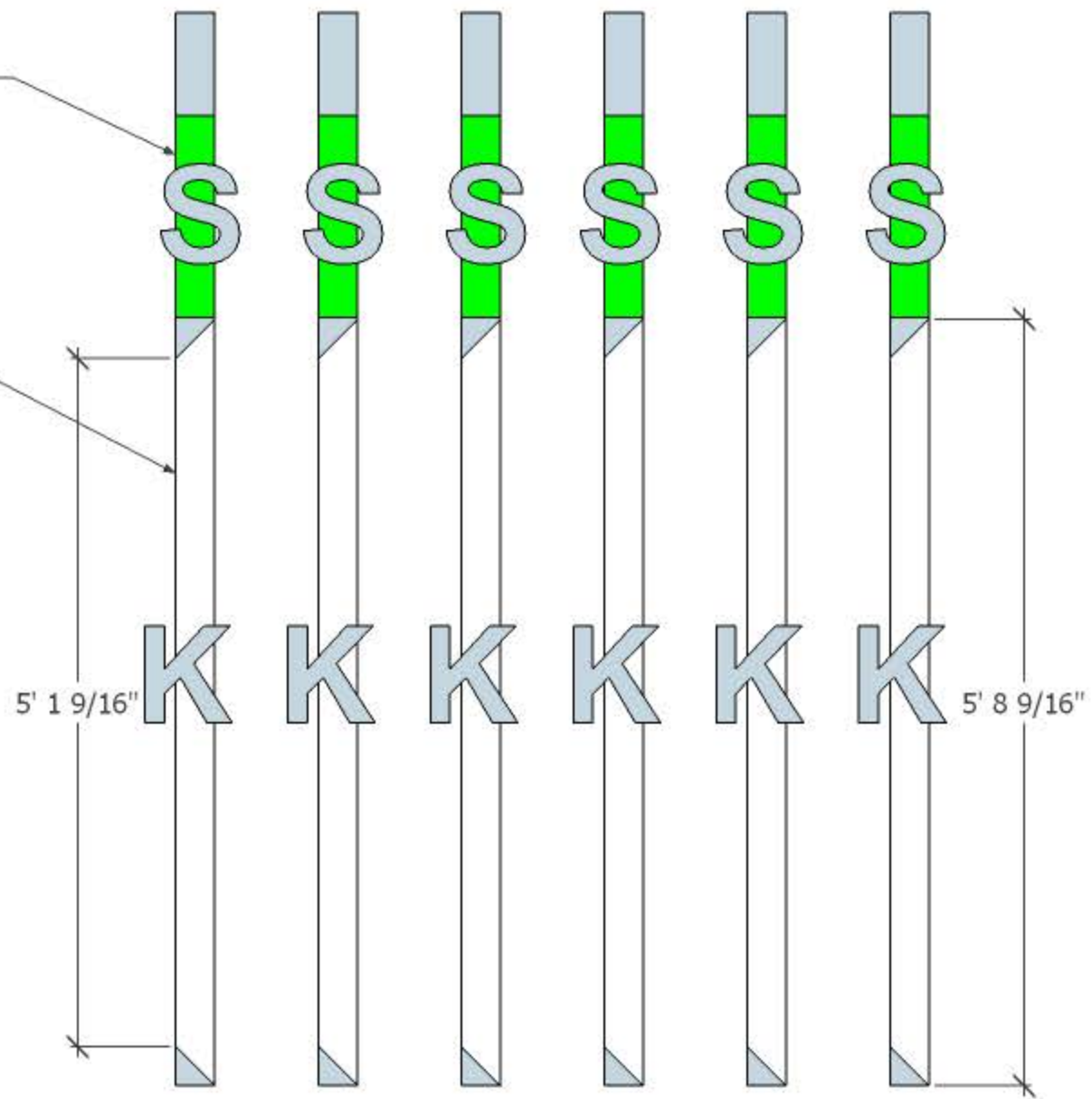
Rip 2x4 in half



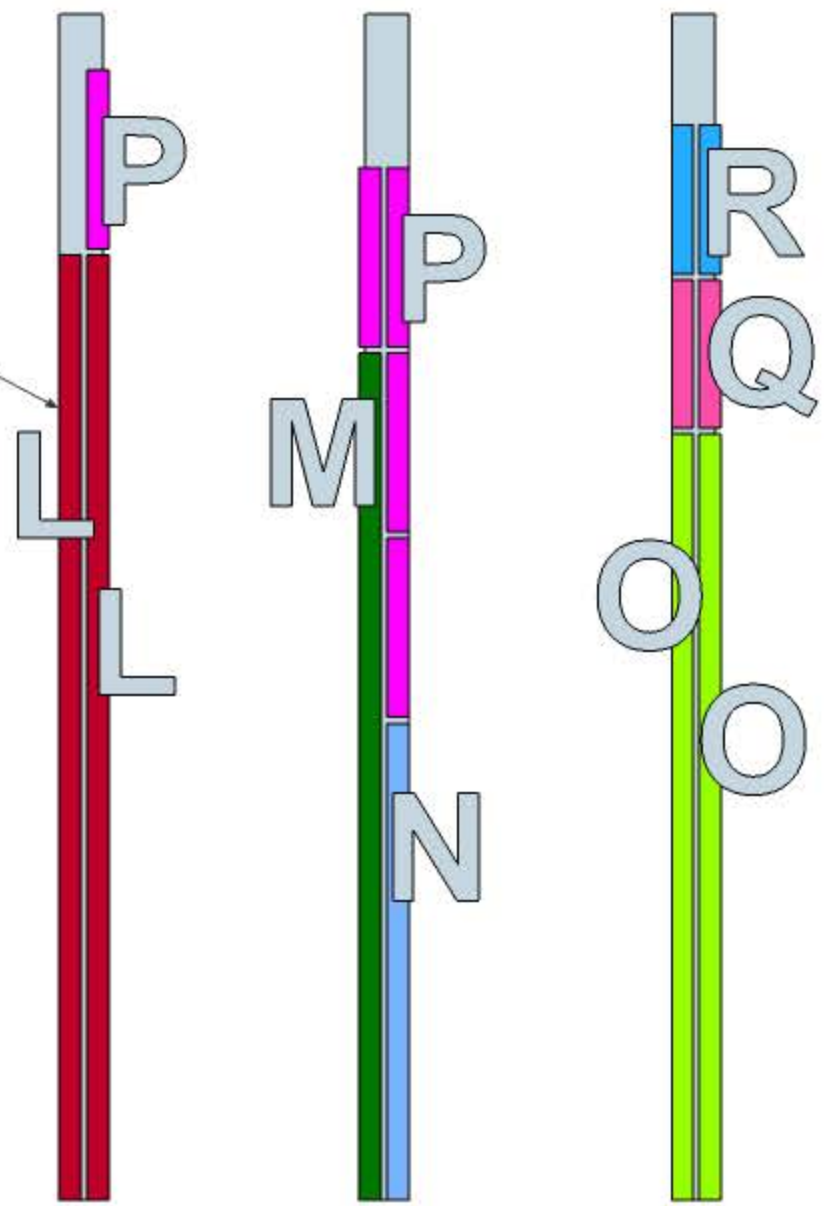


Adjust length as required to fit mailbox

Miter each end at 45 degrees



Rip 2x4 in half



Kiosk Cut list

		Width	Length	Quantity
A	Library side face panel	1'-0"	6'-3"	2
B	Library Top face panel	1'-2 1/2"	3'-5 1/2"	1
C	Library top cap	1'-0"	5'-10"	1
D	Support brackets	1'-0"	9 1/2"	3 Cut into rectangles and rip into triangles
E	Short side top cap	1'-0"	3'-10 1/2"	2
F	Main kiosk face panel	3'-6"	6'-0 1/2"	2
G	Support Post	4" x 4"	8'-0"	3 use 10' posts if sinking posts into ground
H	Plywood frame side	2x4	3'-9"	4
I	Plywood frame top	2x4	6'-0 1/2"	4
J	Plywood interior frame	2x4 ripped in half	6'-0 1/2"	6 total
K	Horizontal Support piece Library side	2x4	5'-8 1/2"	6 miter ends at 45
L	Library plywood attachment framing	2x4 ripped in half	6'-4 1/2"	2
M	Library plywood attachment framing	2x4 ripped in half	5'-8 1/2"	1
N	Library plywood attachment framing	2x4 ripped in half	3'-2 1/2"	1
O	Library plywood attachment framing	2x4 ripped in half	5'-2"	2
P	Library plywood blocking	2x4 ripped in half	1'-2 1/2"	4
Q	Library plywood attachment framing	2x4 ripped in half	1'-0"	2
R	Library plywood blocking	2x4 ripped in half	1'-0"	2
S	Mailbox mounting block	2x4	1'-6"	9

Dekblocks or quickcrete to set in ground - bury posts 24-30" with 2 x 50 lb bags of quickcrete per hole (min)

Use exterior wood screws for all connections - ensure proper attachment

Wind loads vary and may affect sign stability. 3 sides provides higher stability but 1 or 2 sides may work if properly anchored and stabilized.