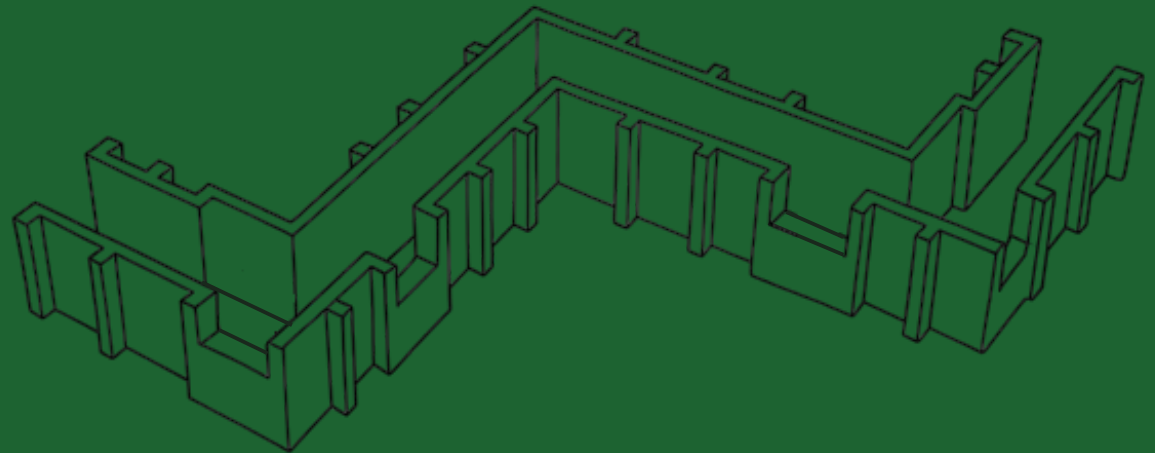




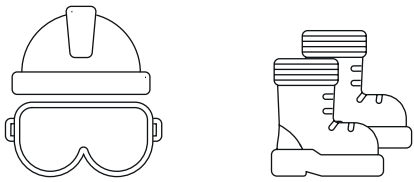
QUICKBLOCK[®]

INSTRUCTIONS TACTICAL TRAINING STARTER KIT TRENCH NETWORK

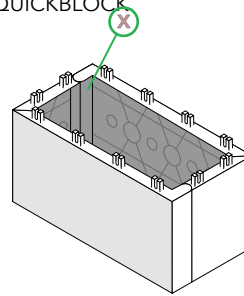


Follow the QUICKBLOCK instructions when building ensuring all blocks are locked firmly in place.

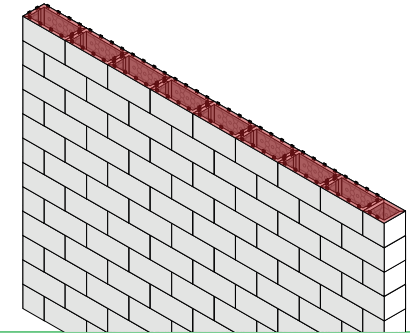
Use hard hats, eye protection, and appropriate footwear during construction.



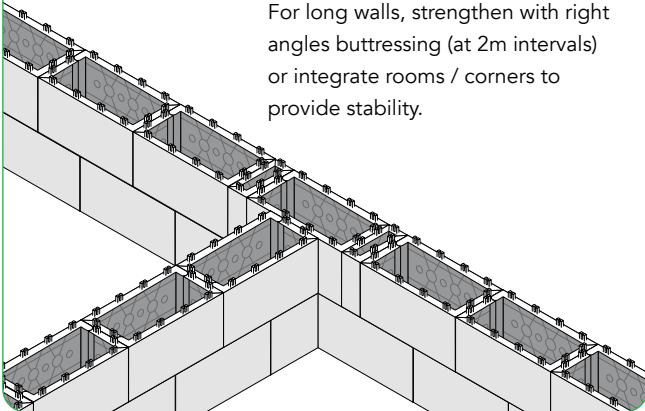
Be aware of fingertraps when opening and closing the blocks, we recommend users wear gloves when building with QUICKBLOCK.



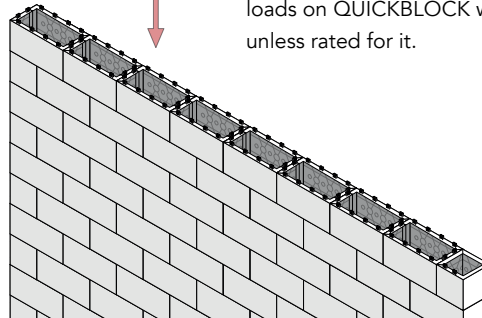
Do not construct above 12 blocks in height without advice from qualified personnel.



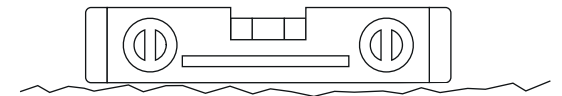
For long walls, strengthen with right angles buttressing (at 2m intervals) or integrate rooms / corners to provide stability.



Do not climb or place heavy loads on QUICKBLOCK walls unless rated for it.



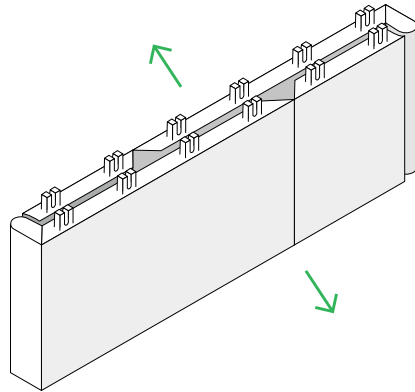
Where possible, construct on level and stable ground.



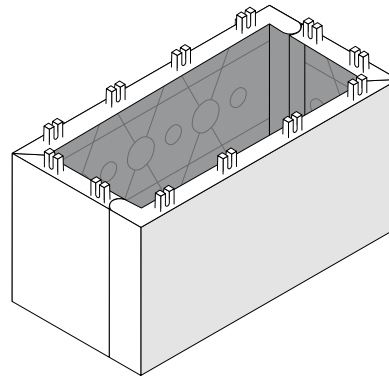
Avoid using blocks in ways not intended by the manufacturer. For more info, see the instruction manual.



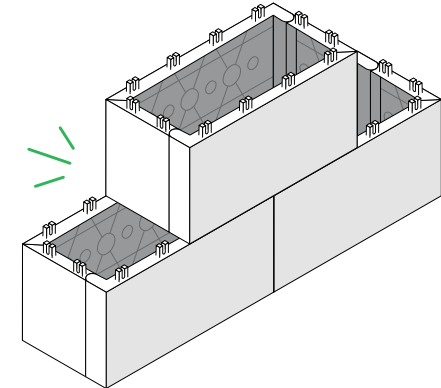
OPEN



CLICK



BUILD



Opening blocks with excess force may result in blocks becoming damaged. It is recommended that blocks are opened with two hands and moderate force. QUICKBLOCK does not accept responsibility for blocks that are broken due to user error.

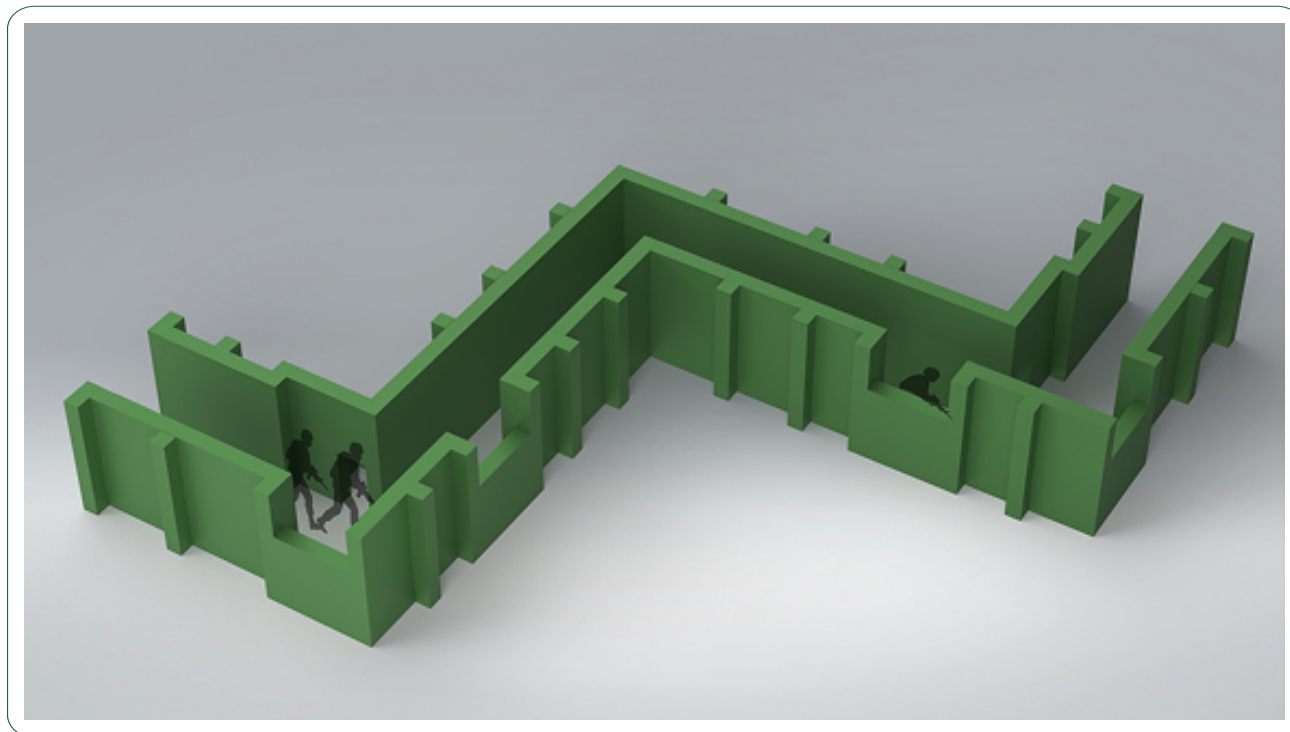


TRENCH NETWORK

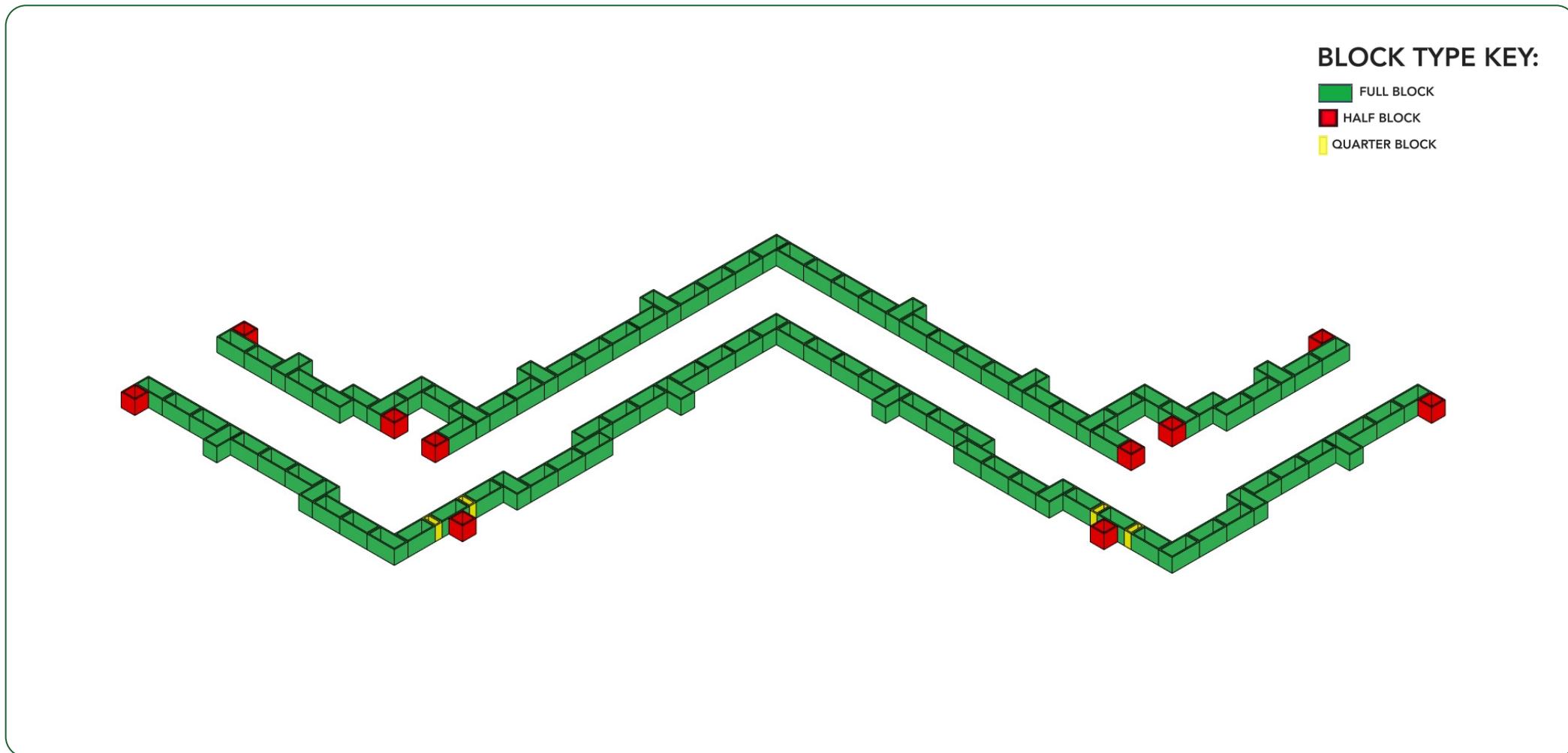
TACTICAL TRAINING STARTER KIT

QUICKBLOCK Tactical Training Kits are designed to be assembled layer by layer, guiding you step-by-step through a straightforward and intuitive build process.

- Block type key is included on each page.



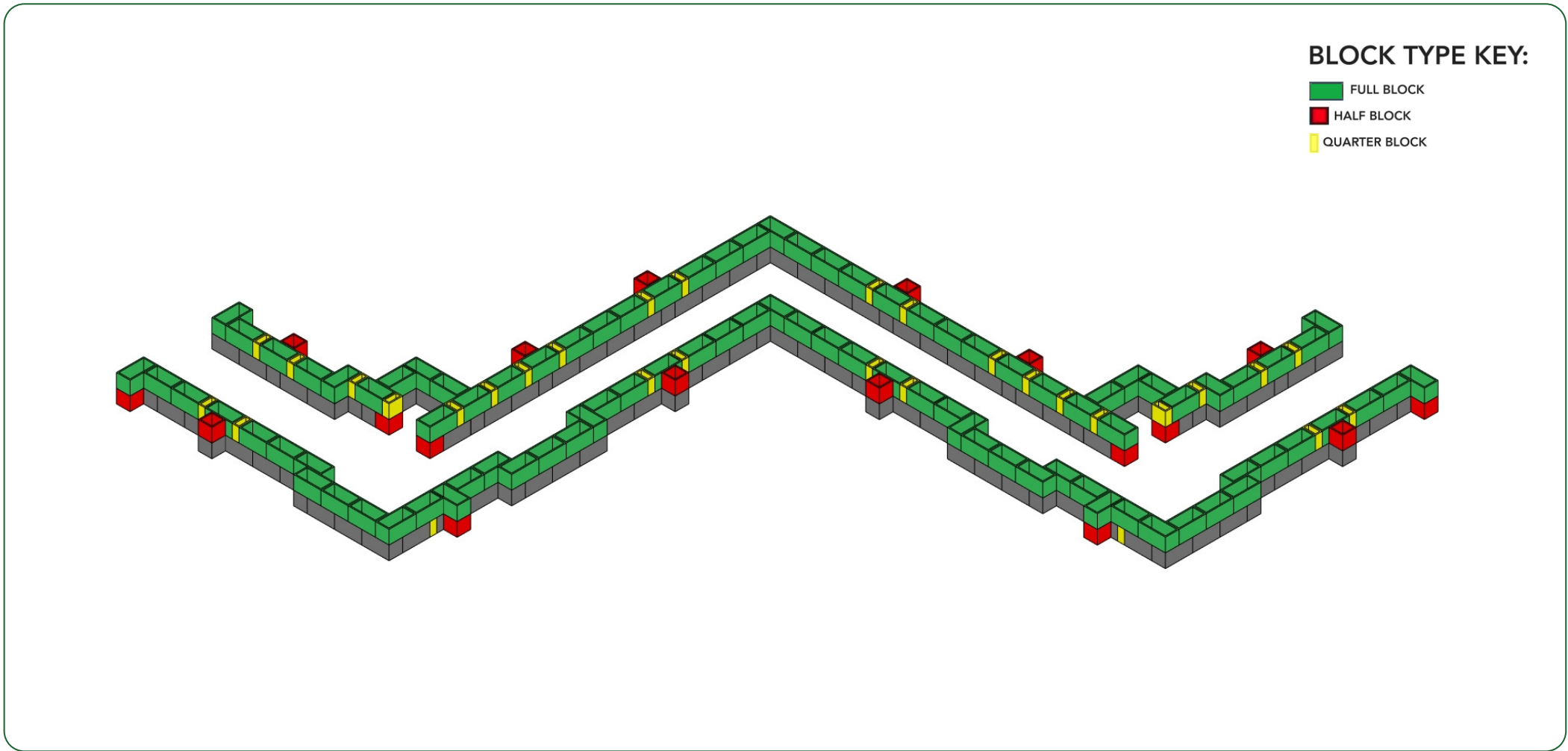
STEP 1 - FIRST LAYER



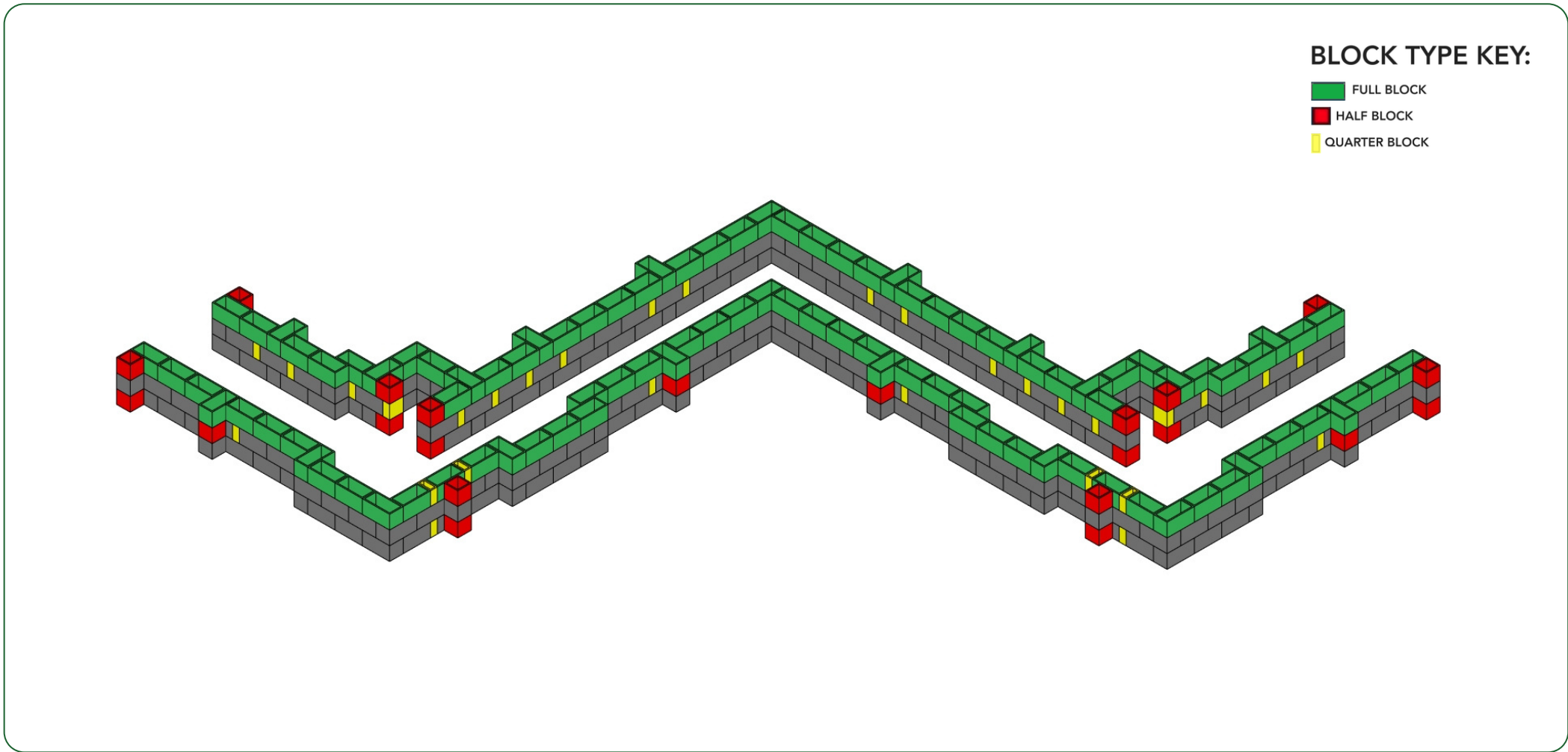
Build the first layer as above on flat ground.



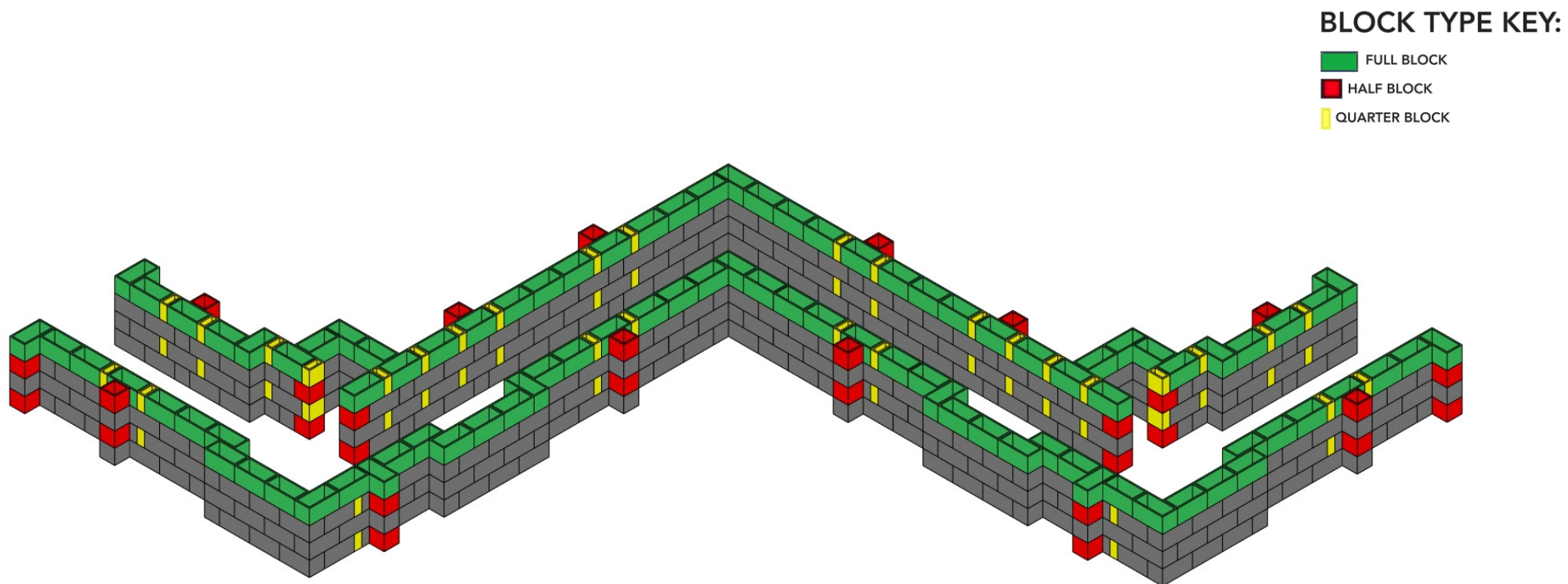
STEP 2 - LAYER 2




STEP 3 - LAYER 3



STEP 4 - LAYER 4



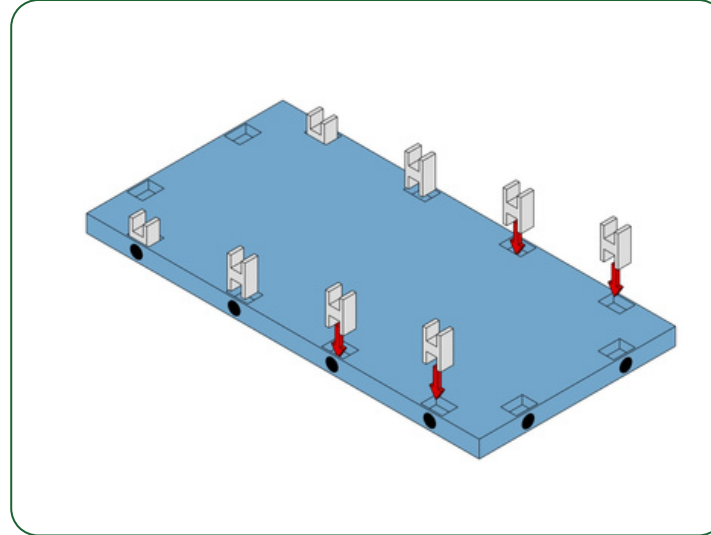
PREPARING CAPPING PIECES FOR LINTELS

 Detailed lintel instruction pack is included with your kit.

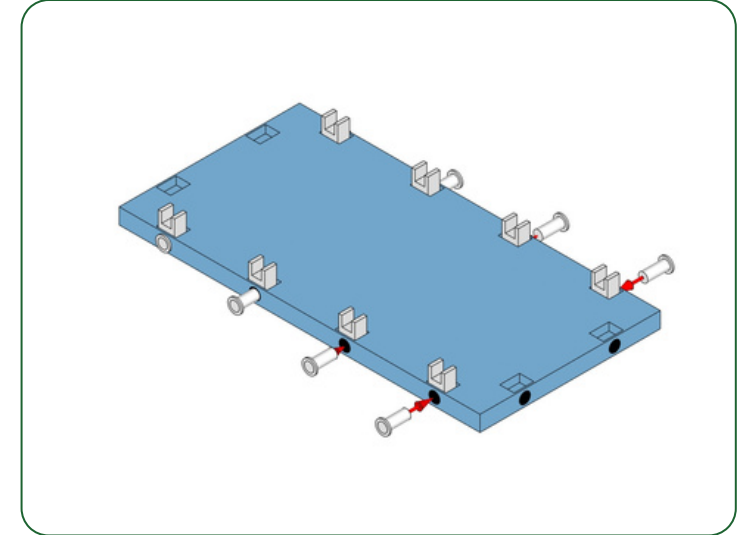
STEP 5

Flip Capping Piece over, revealing slots. Push 8 QUICKBLOCK clips down into the slots around outside of capping piece as shown.

5



6



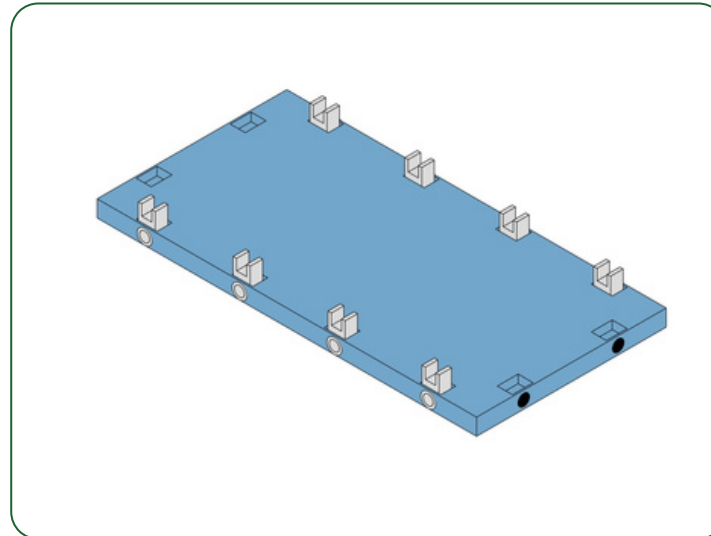
STEP 6

Push 8 QUICKBLOCK pins into corresponding holes around the outside of the Capping Piece. Make sure the head of pin sits flush with the surface around it.

STEP 7

Create 2 lintel Capping Pieces for this structure

7



CLIPS



PINS



CREATING LINTEL



Detailed lintel instruction pack is included with your kit.

STEP 8

Insert lintel Capping Piece prepared previously into underside of two Full Blocks, in bricklaying style as shown.

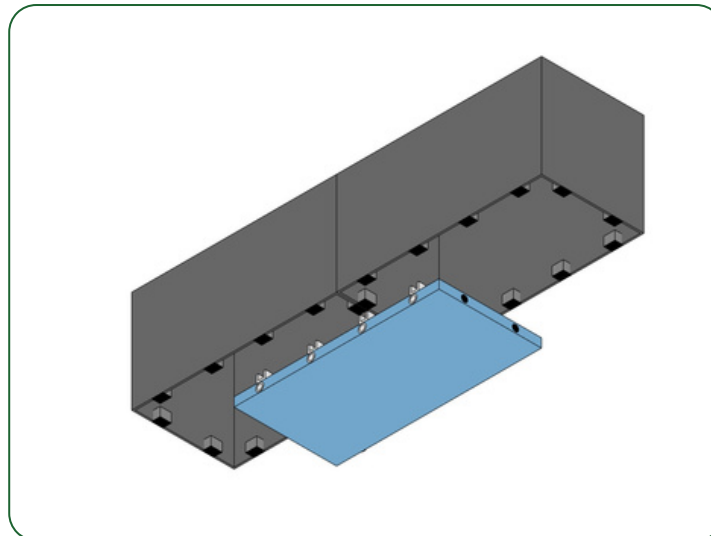
STEP 9

Look down into the lintel from above and using 8 QUICKBLOCK Pins, secure the points at which the clips come up and into the blocks, by pushing the pins through the hole and clip in locations shown.

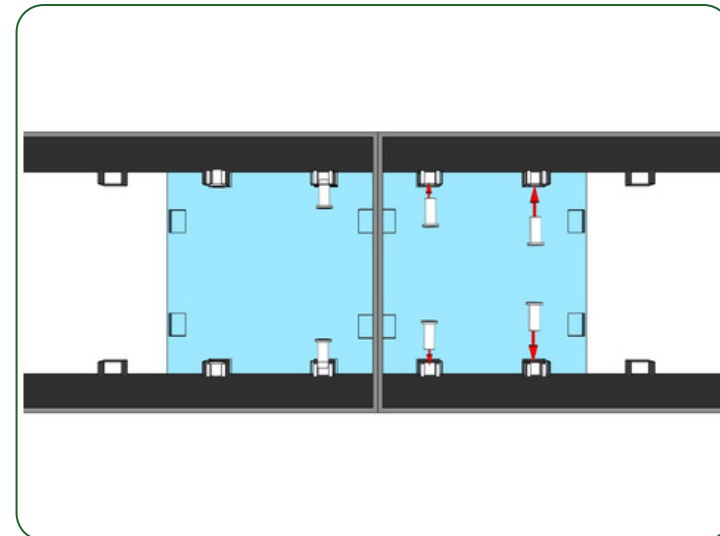
STEP 10

Using 2 of the lintel Capping Pieces previously created, and 4 Full Blocks, construct 2 of these lintels.

8

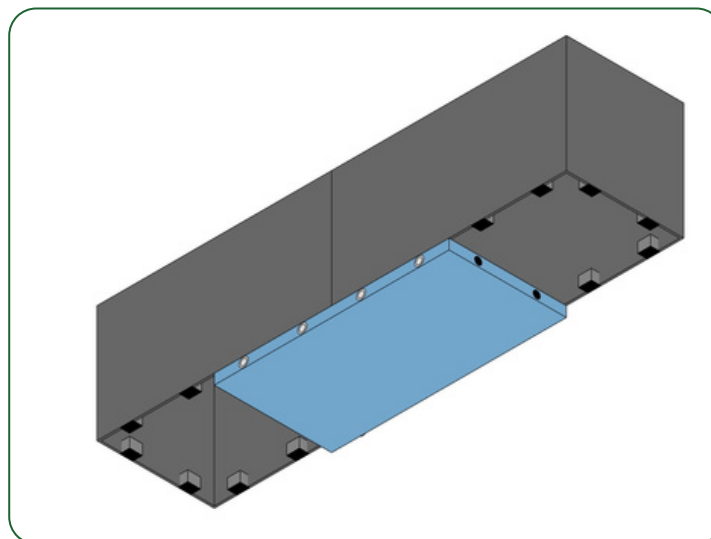


9



TOP OF BLOCK VIEW

10

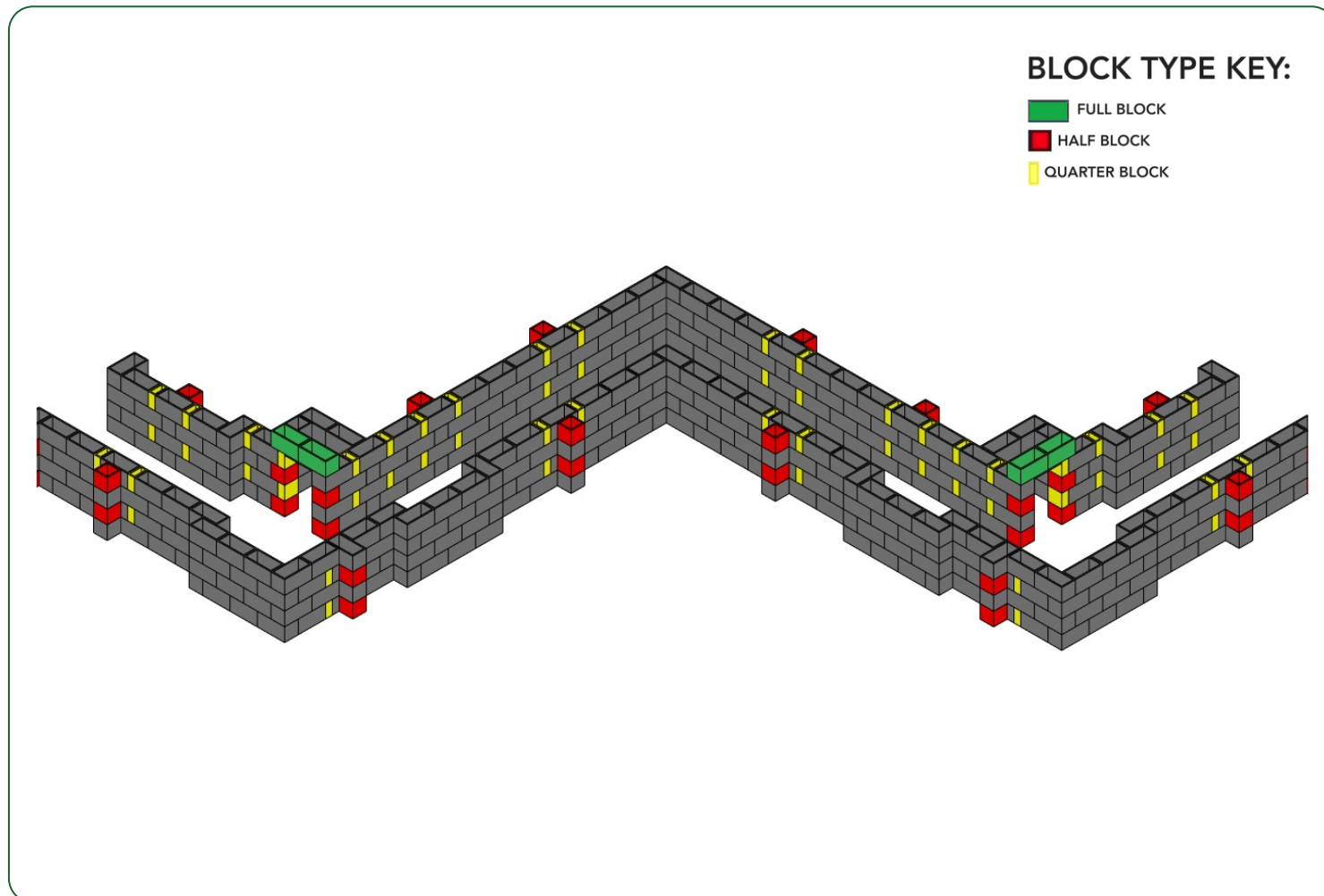


UNDERSIDE OF BLOCK VIEW

LINTEL PLACEMENT LOCATIONS

STEP 11

Place pre-made lintels across spans, where shown.



STEP 12 - LAYER 5

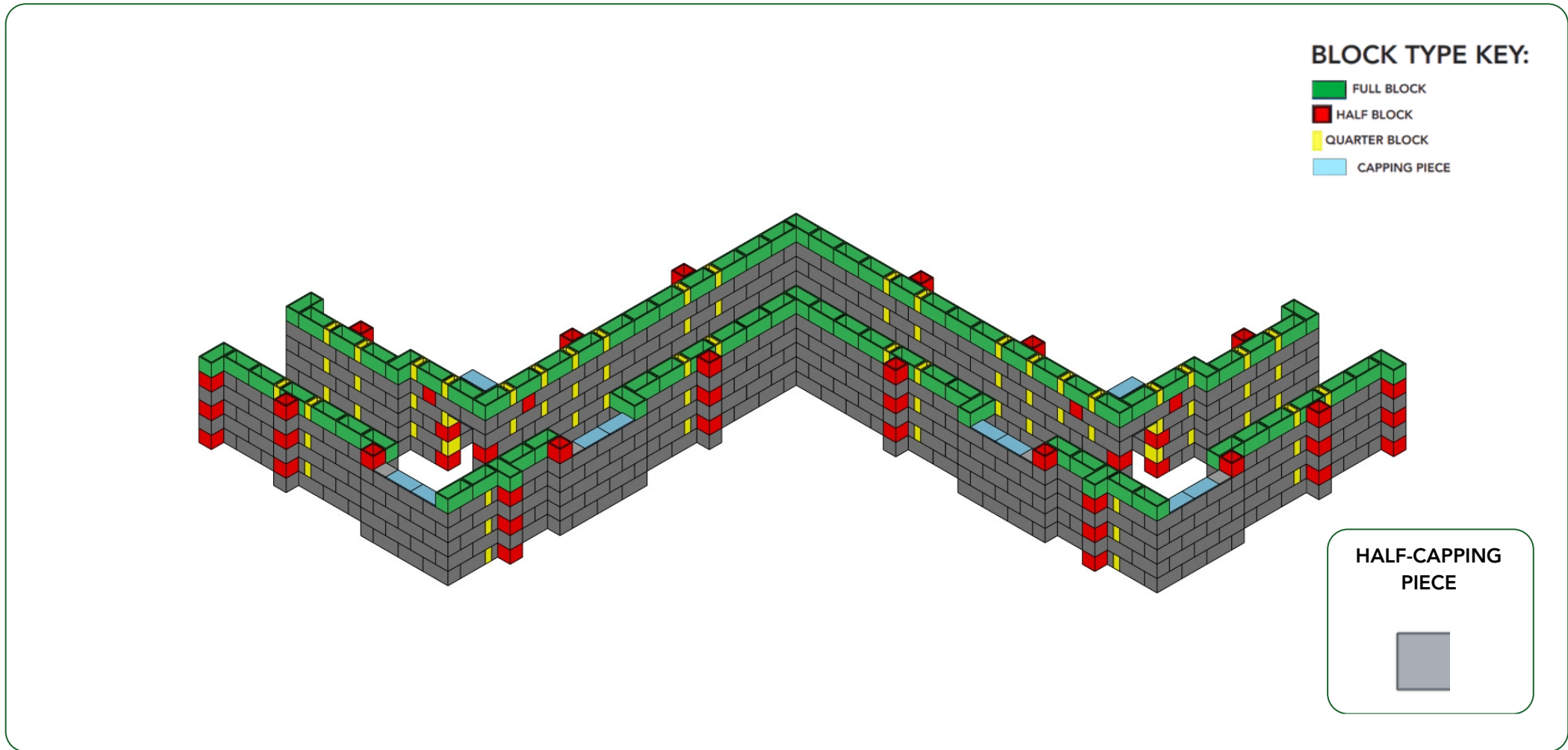
BLOCK TYPE KEY:

- FULL BLOCK
- HALF BLOCK
- QUARTER BLOCK
- CAPPING PIECE

CAPPING PIECE



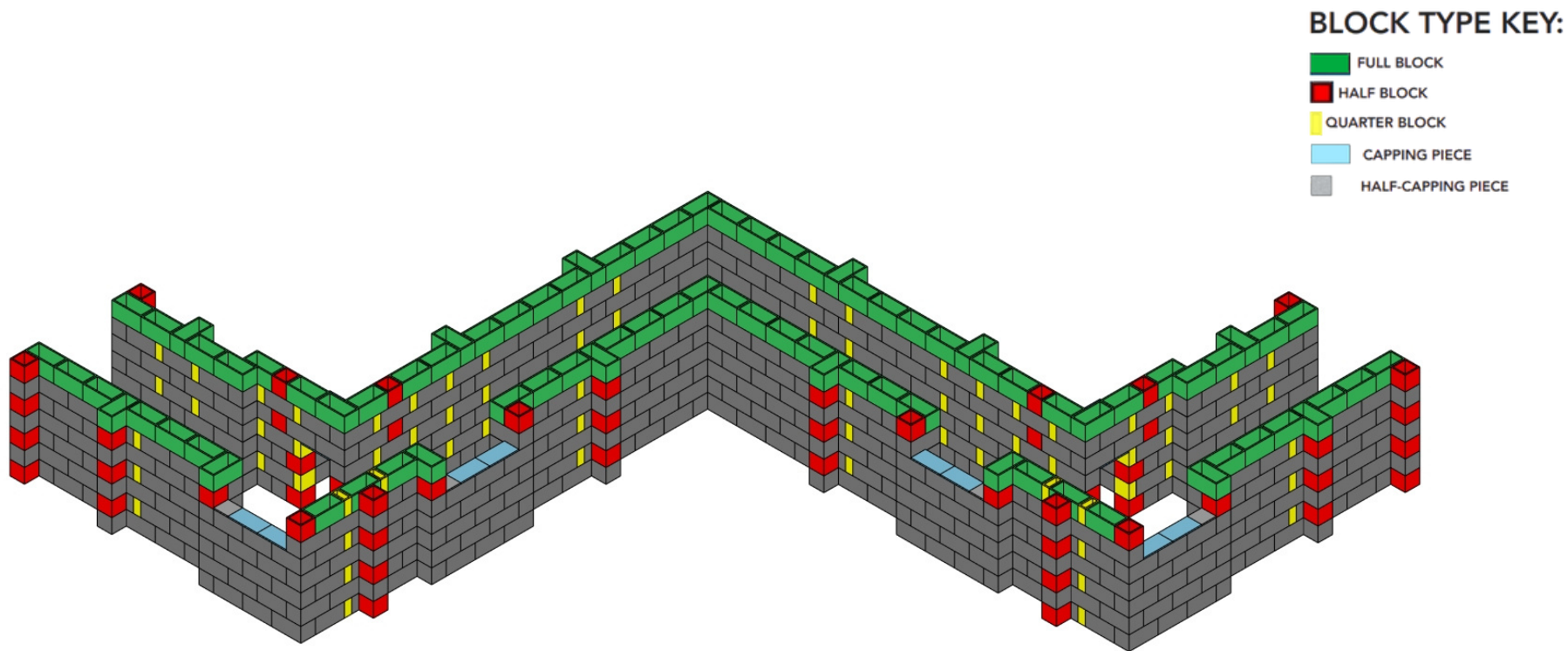
STEP 13 - LAYER 6



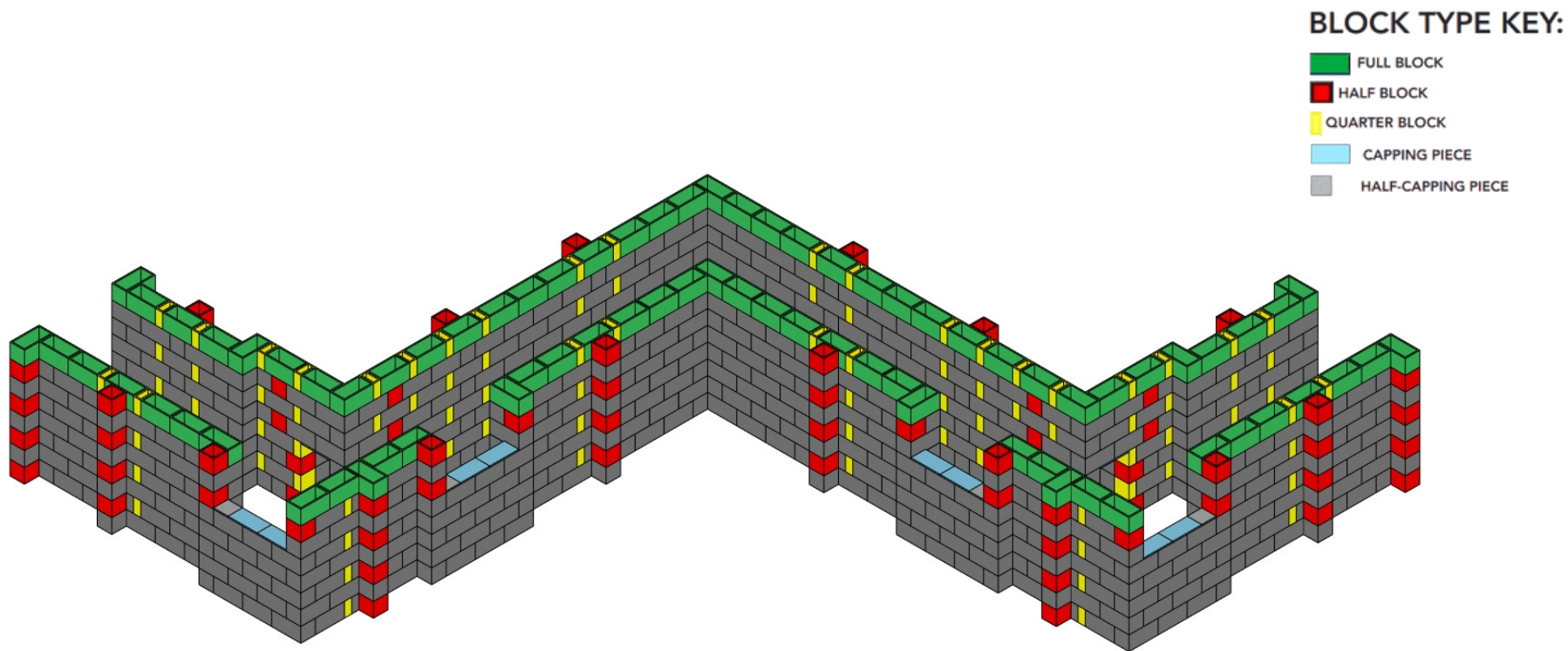
! To create a Half-Block Capping Piece, simply snap a full Capping Piece over your knee.



STEP 14 - LAYER 7



STEP 15 - LAYER 8



CAPPING PIECE LAYOUT



To create a Half-Block Capping Piece, simply snap a full Capping Piece over your knee.

STEP 16

Place Capping Pieces over top of fixing plates in the layout shown here.

STEP 17

Where interference with threaded rod occurs, snip/cut the threaded rod directly above the bolt.

