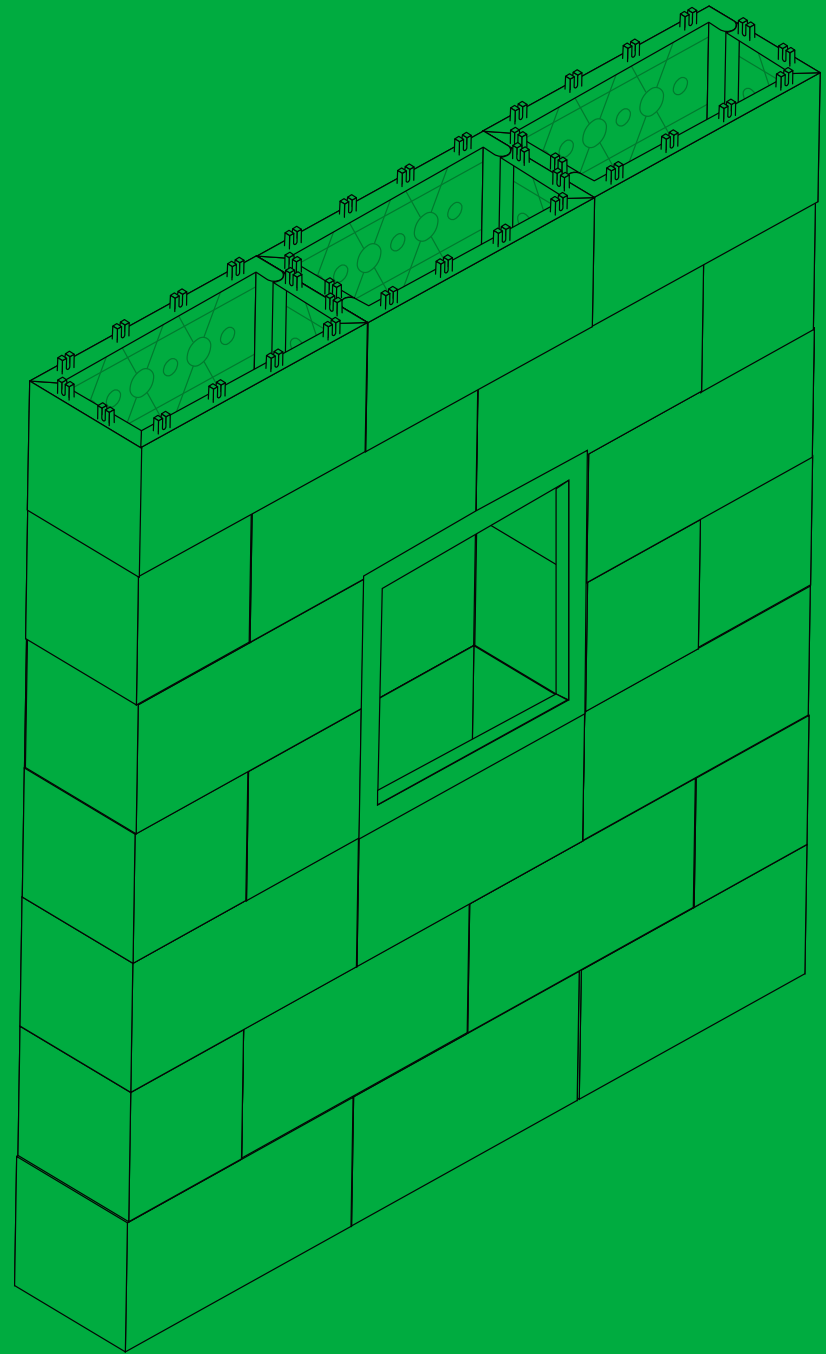




INSTRUCTIONS
HOW TO BUILD
A WINDOW SPACE

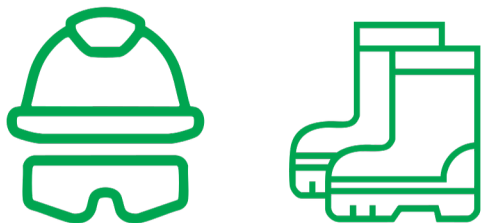




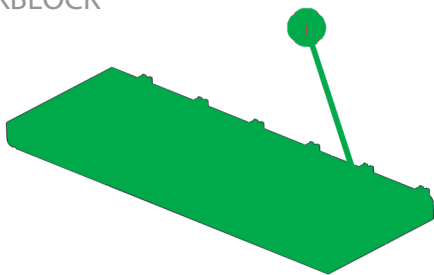
FOLLOW THE QUICKBLOCK INSTRUCTIONS WHEN BUILDING ENSURING ALL BLOCKS ARE LOCKED FIRMLY IN PLACE



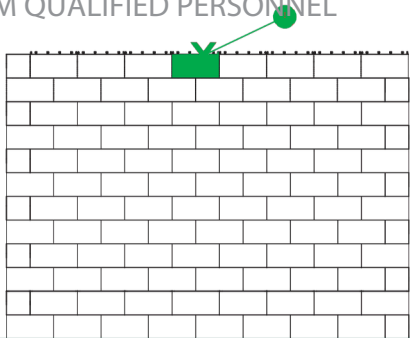
USE HARD HATS, EYE PROTECTION, AND APPROPRIATE FOOTWEAR DURING CONSTRUCTION



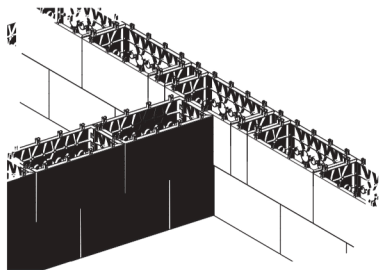
BE AWARE OF FINGERTRAPS WHEN OPENING AND CLOSING THE BLOCKS, WE RECOMMEND USERS WEAR GLOVES WHEN BUILDING WITH QUICKBLOCK



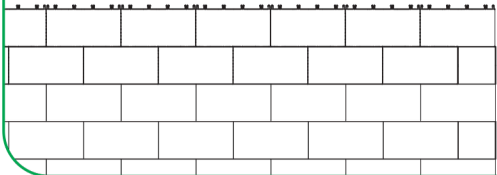
DO NOT CONSTRUCT ABOVE 12 BLOCKS IN HEIGHT WITHOUT ADVICE FROM QUALIFIED PERSONNEL



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.



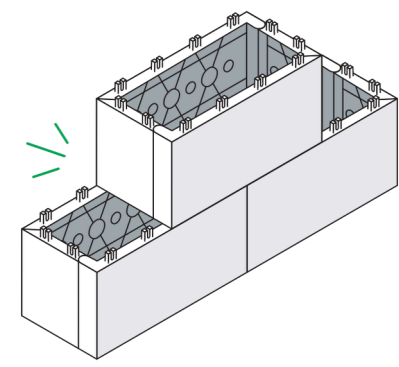
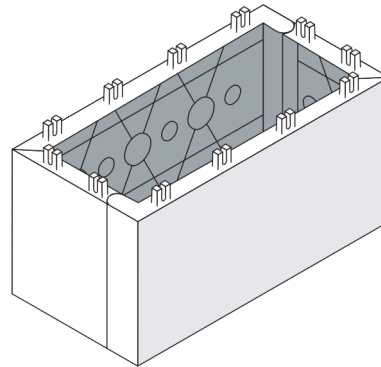
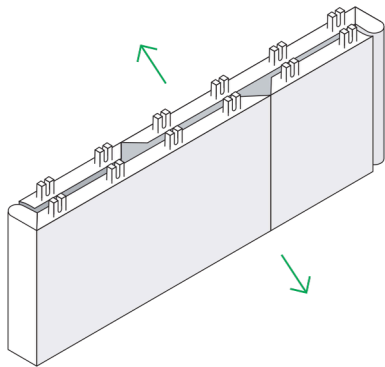
WHERE POSSIBLE, CONSTRUCT ON LEVEL AND STABLE GROUND



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.

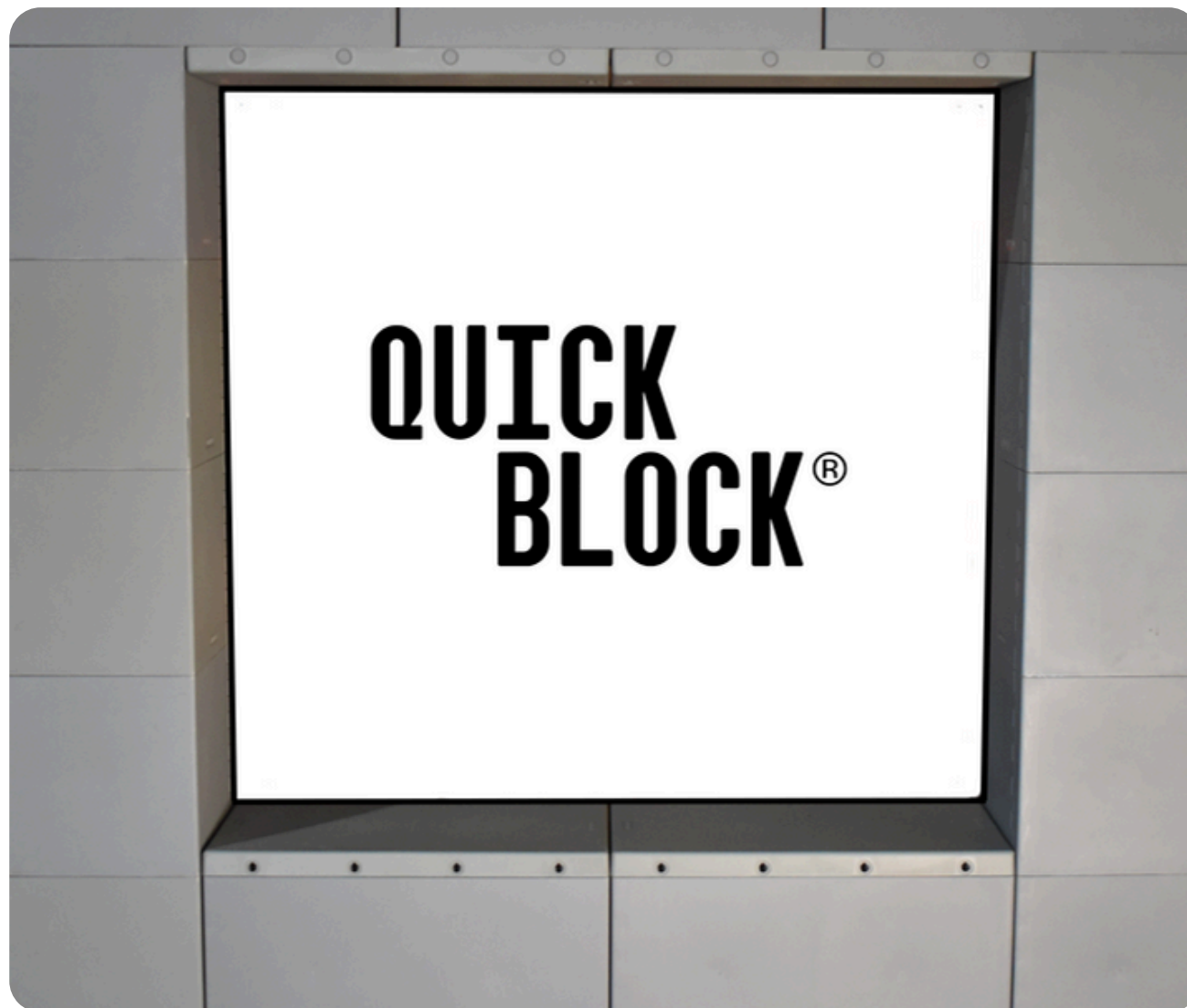
WINDOW SPACE

Whether you want to let in light, or survey your surroundings, creating a strong, stable opening for a window within a QUICKBLOCK structure is simple.

This window space is 912 mm wide x 856 mm high.

To create the Lintel configuration required, please consult the dedicated instruction manual section and video.

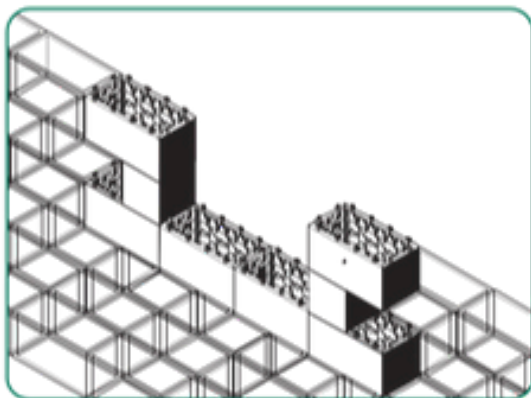
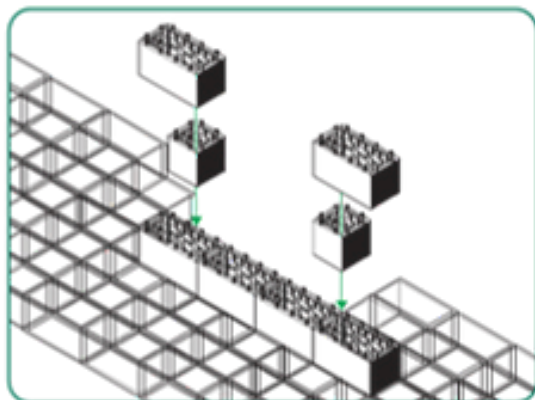
Creating a wide variety of window sizes is made possible with QUICKBLOCK, this guide simply shows one example. For a video how-to showing the implementation of a smaller window size, review the QUICKBLOCK website.



Looking to add a PVC window into your structure? Once your window space is created, consult the **Adding a Window** instructional video and manual.



STEP 1

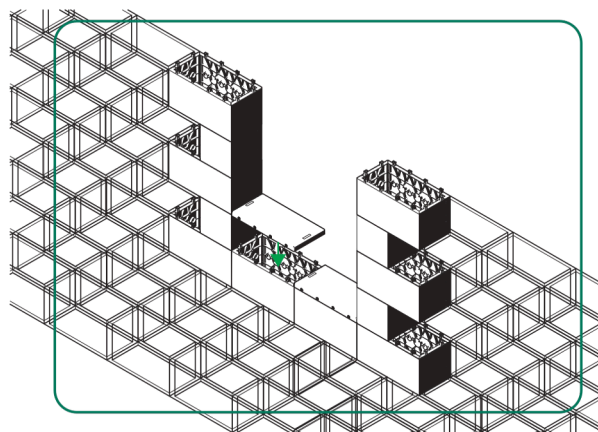
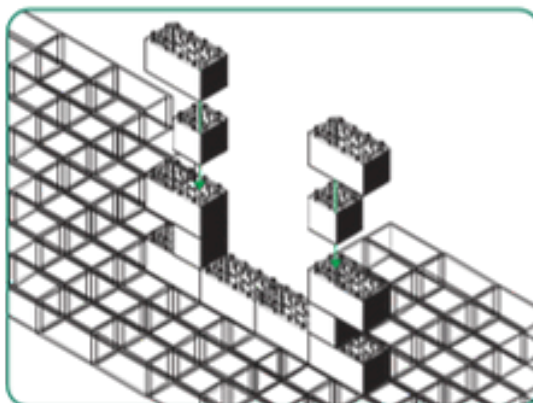


Construct the first four layers of your QUICKBLOCK structure using the bricklaying building style. Pick two **Full Blocks** in this layer to be the base of the window space.

Leaving these two Full Blocks uncovered, place two **Half Blocks**, one at each edge as seen above. The remaining opening represents the window width of 912 mm.

When laying the fifth and sixth layer of blocks, continue in a bricklaying style, copying the pattern of the layers below. This will create straight, flush sides to the window.

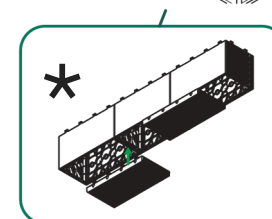
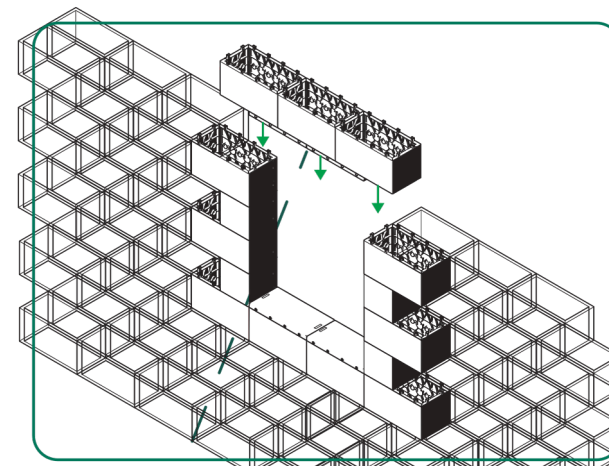
STEP 2



Now, replicate this bricklaying pattern until the entire structure is nine layers high, remembering to use **Half Blocks** every second layer.

Place two **Capping Pieces** on the uncovered **Full Blocks** at the bottom of the window space to create a windowsill.

STEP 3



To finish, place a three-Block-length QUICKBLOCK Lintel structure* on top of the opening. The lintel should be placed such that it completes the bricklaying pattern, and the QUICKBLOCK **Capping Pieces** sit flush with the sides of the opening.

You now have a completed window space.

*To create the Lintel configuration required, please consult the dedicated instruction manual section and video.



