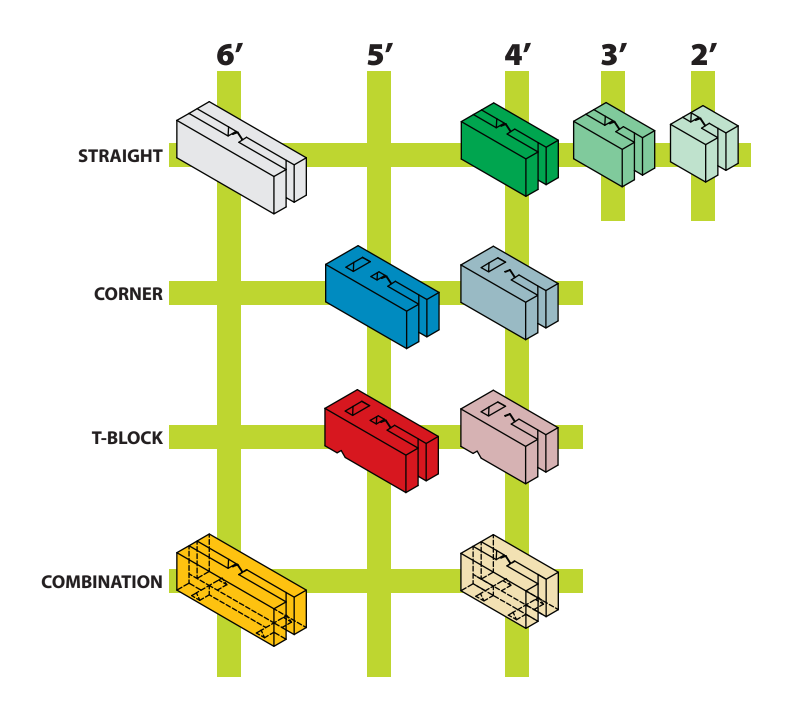




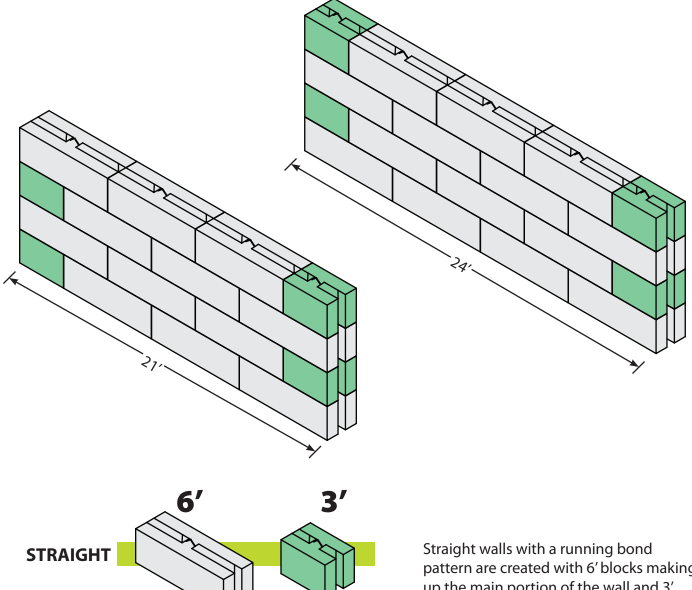
# V-INTERLOCK INSTALLATION INSTRUCTIONS

# ■ V-INTERLOCK BLOCKS



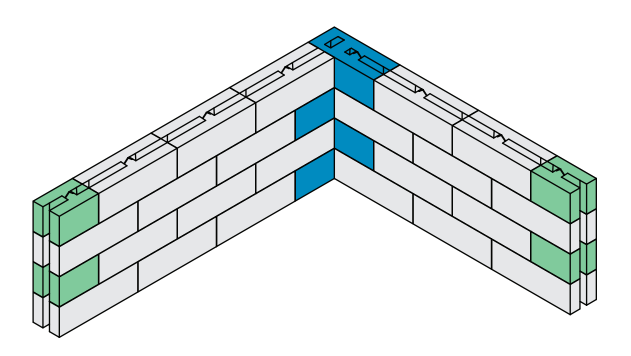
### ■ V-INTERLOCK STRAIGHT WALL

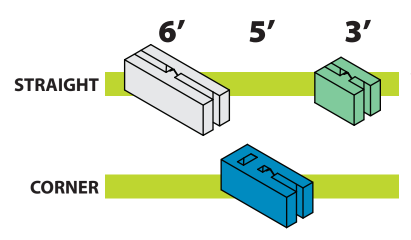




pattern are created with 6' blocks making up the main portion of the wall and 3' blocks filling in the gaps at the ends of the wall. Walls can be as short as 6' long and increase in length at intervals of 3'. Length is dependant on whether the 3' end blocks are used on alternating courses or on the same course.

# ■ V-INTERLOCK CORNER WALL

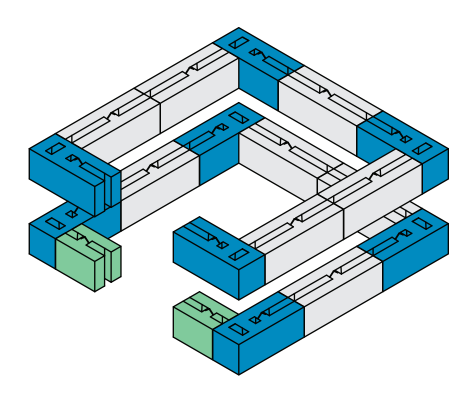


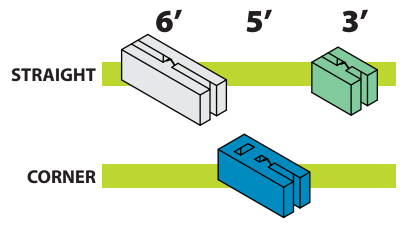


The corner block has a section of the male V turned 90 to accept the female V of the block above it. A 2' section of the corner block overlaps the corner block below it, leaving a 3' length to maintain the running bond of the straight section of wall.

# ■ V-INTERLOCK ENCLOSURE

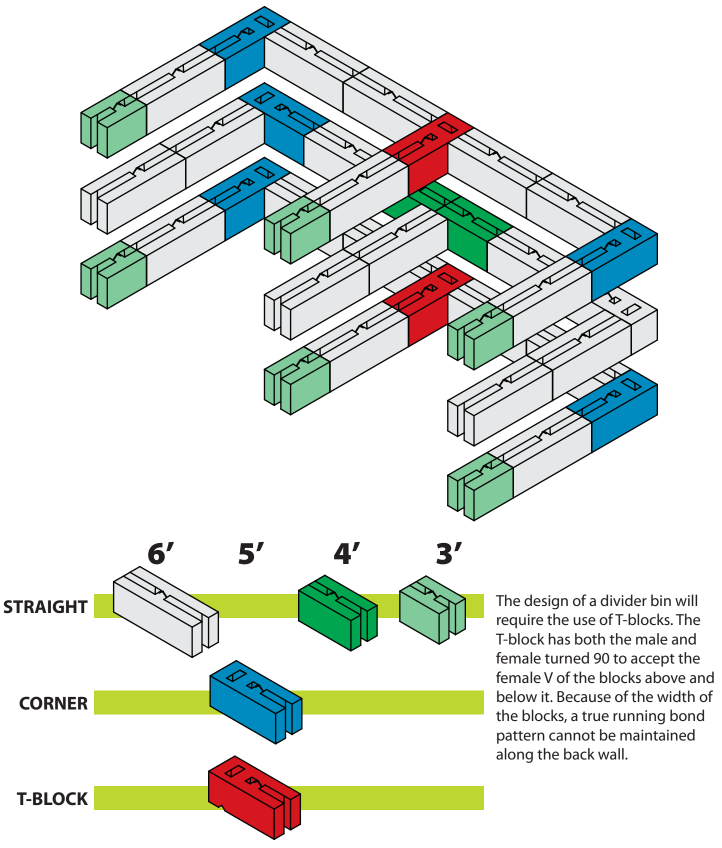






Four corner walls create an enclosure. The back wall needs to be long enough to allow for an opening on the other side.

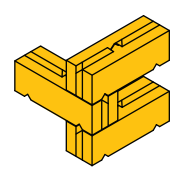
### ■ V-INTERLOCK DIVIDER BIN



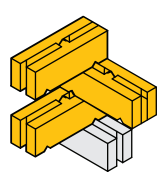
# ■ V-INTERLOCK COMBINATION BLOCKS

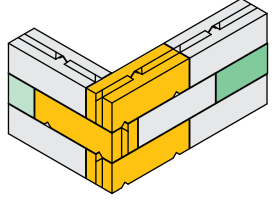


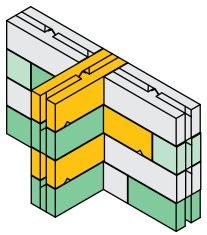
## **USED FOR CORNERS**

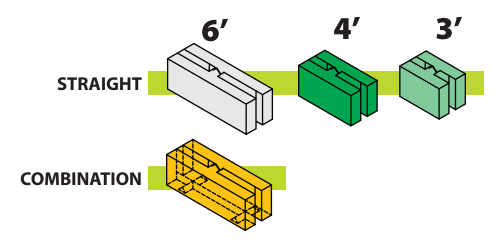


# **USED FOR T-JUNCTIONS**









The combination block has a female V running along the length of the bottom of the block as well as 2 female Vs turned 90 at each end.

It can be used as a straight, corner and T block.

Special consideration should be taken when using combination blocks in corners and T-junctions. Note that a running bond pattern cannot be maintained using this block.