

ASSEMBLY

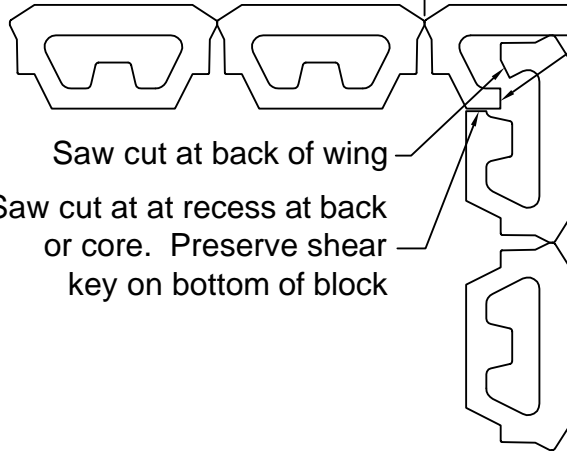
Saw cut or break block at recess at back of core

Use hammer and brick chisel to split 5-3/8" off of one side of the block to create a corner unit

12-5/8"

Saw cut at back of wing

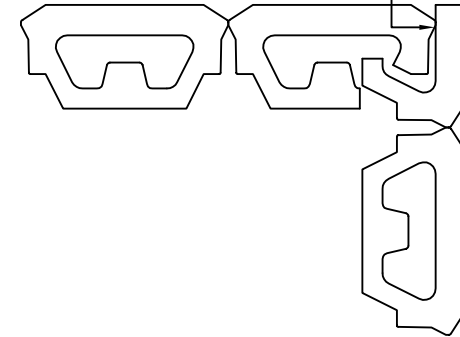
Saw cut at at recess at back or core. Preserve shear key on bottom of block



BOTTOM COURSE

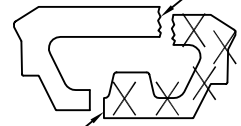
Alternate corner block from side to side on every course. It will be necessary to increase the amount split off of the end to account for block setback

Trim edge of block as required to account for block setback



SUCCESSIVE COURSES

Split with chisel and hammer



Saw cut

CORNER BLOCK CREATION

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PRODUCT:

RIDGEROCK II OUTSIDE CORNER DETAIL

DRAWING SET:

RIDGEROCK II UNIT DETAILS

REVISION DATE:

9.11.23

UNITS:

Inches

SHEET #:

1 of 1

DRAWING NAME:

RRII FWPS.dwg