

CAUTION:
Work on top of a roof requires extreme caution. If you are not qualified to do this installation, we recommend that you consult a professional builder.

TYPICALLY, BRACKETS SHOULD
ALTERNATE ONTO OPPOSING SLOPES.

1/4-20 NUT & BOLT
(PROVIDED)

ROOF CRESTING (1/4" THICK SHOWN)

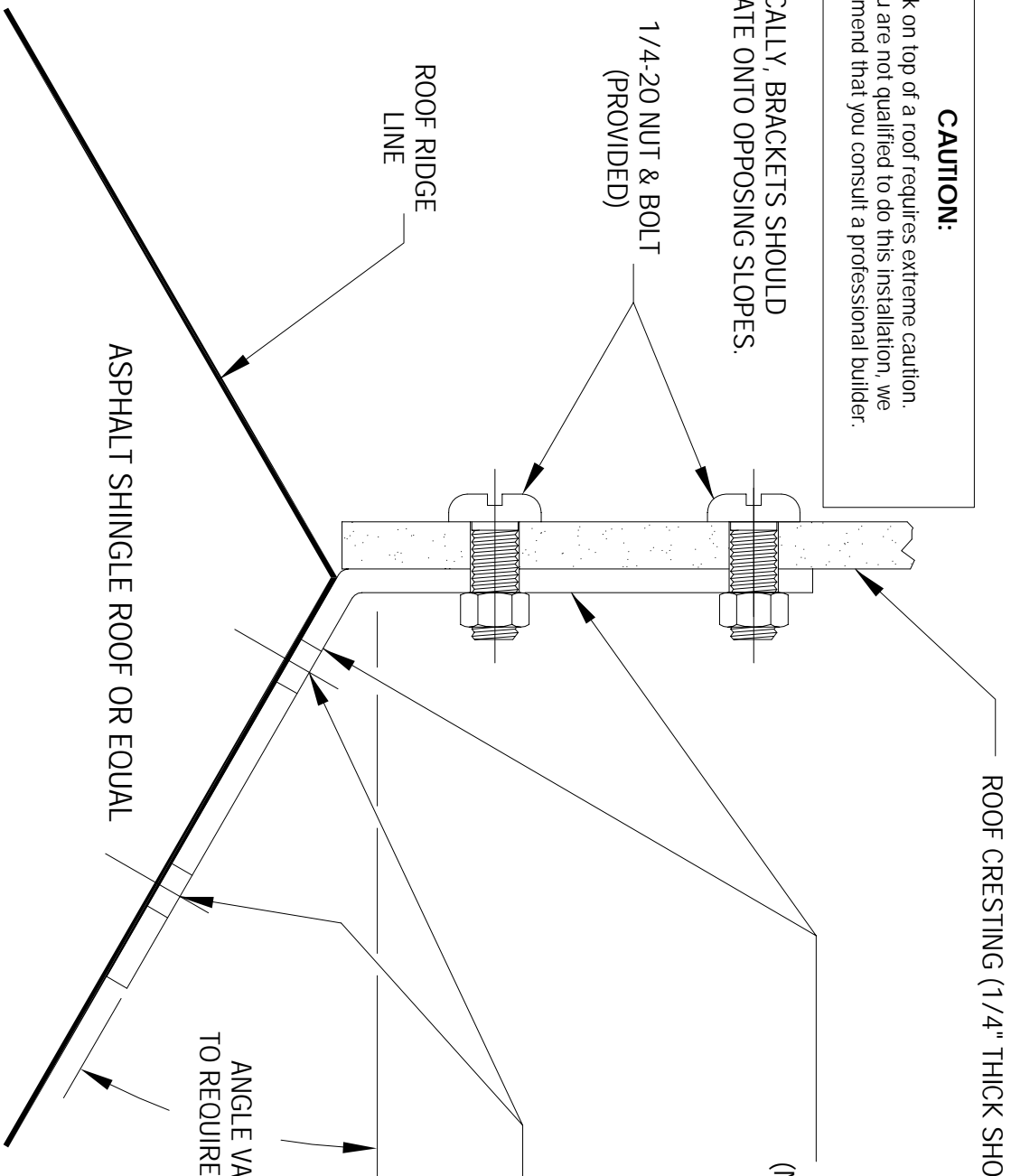
METAL BRACKET
2 1/2" X 2 1/2" X 5/8" X 1/8"
(NATIONAL N 311-225 STANDARD)

PRE-DRILLED HOLES
(FASTENERS BY OTHERS)

ROOF RIDGE
LINE

ASPHALT SHINGLE ROOF OR EQUAL

ANGLE VARIES
TO REQUIREMENTS



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This drawing is available in AutoCad format.

Note:

This cresting bracket is customized during fabrication to match the angle of the roof slope of which it is being installed upon.

AIC

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STANDARD CRESTING MOUNTING BRACKET

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