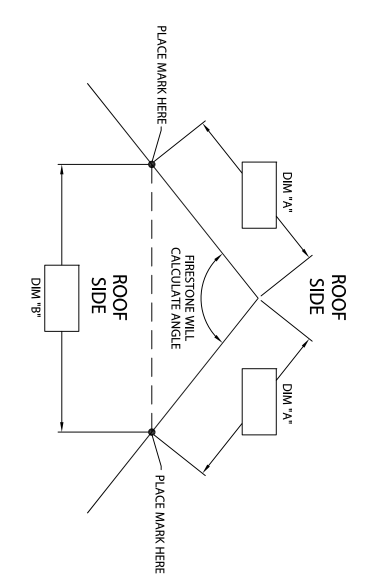
N-90

MEASUREMENT WORKSHEET FOR USE WITHOUT A PROTRACTOR

- MITERS TIGHTER THEN 90° (ACUTE) OR WIDER THEN 90° (OBTUSE). 1. CIRCLE APPROPRIATE "ROOF SIDE" TO INDICATE OUTSIDE MITER OR INSIDE MITER. THIS DETAIL APPLIES FOR
- 2. STARTING AT EITHER SIDE OF THE CORNER, MEASURE ALONG THE WALL EDGE A CONVENIENT DIMENSION, SUCH AS 24" OR 36", DEPENDING ON JOB SITE CONDITIONS. PLACE A MARK ON THE WALL AND RECORD AS SHOWN ABOVE. MEASURED DIMENSION AS "DIM A" IN THE DRAWING ABOVE, REPEAT PROCEDURE FOR THE OPPOSITE WALL,
- 3. MEASURE STRAIGHT ACROSS FROM MARK TO MARK, AS SHOWN, AND RECORD THE MEASURED DIMENSION



PROJECT INFORMATION:

(PROJECT NAME)

(ARCHITECT)

ELEVATE

CONTACT YOUR LOCAL ELEVATE REPRESENTATIVE NASHVILLE, TN 37214 26 CENTURY BLVD. SUITE 205 ELEVATE

(ROOFING CONTRACTOR) DRN BY: MLM DATE: 03/17/23 (REPRESENTATIVE/DISTRIBUTOR)

CKD BY: MM DWG# 13810-1042 SHT.# . 유