LEGEND RETAINING PALLET A BLOCKS ☐ RETAINING PALLET B BLOCKS RETAINING PALLET C BLOCKS CORNER PALLET 6in BLOCKS CORNER PALLET 12in BLOCKS CORNER End of Block 45 x 1 3.5 x 1 5.5 x 1 1.5 x 4 x1 Come 6 x 1 3 x .5 5 x 1 6 x 1 3 x 1 5.5 x 1 4 x 1 5 x 1 2 x .5 4 x 1 3 x 1 3.5 x 1 End of Bk 1.5 x 4 x1 Come 6 x 1 5.5 x 1 5 x 1.5 OUTSI 3 x .5 4.5 x 1 3.5 x 1 4 x .5 2 x .5 4 x 2 4 x 2 3.5 x 1 End of Block 4.5 x 1 3 x 1 1.5 x 4 x1 Corner 3 x 1 5 x 1 **PROFILE VIEW** ISOMETRIC VIEW

NOTES:

- USE CORNER BLOCKS BEGINNING WITH 12 in (152 mm) BLOCK AND STACK TWO 6 in BLOCKS ON TOP OF 12 in (152 mm) IN PATTERN SHOWN
 TO CREATE A 90° OUTSIDE CORNER. CORNER BLOCKS ARE INTENDED TO BE SET BACK 3 in (76 mm) IN BOTH DIRECTIONS TO ACCOUNT FOR
 WALL BATTER IN EACH DIRECTION.
- INSTALL FREESTANDING CORNER BLOCKS WITH ALTERNATING FACES TO CREATE A MORE RANDOM LOOK.
- TRIM SMALL PARTS OF THE CORNER BLOCKS NEAR THE BACK OF THE WALL TO AVOID INTERFERENCE WITH THE SHEAR HEELS OF ADJACENT BLOCKS.
- THIS DETAIL SHOWS A 90° OUTSIDE CORNER COMPOSED OF (4) A PALLETS, (4) B PALLETS, (2) C PALLETS, (3) 12 in (305 mm) FREESTANDING CORNER BLOCKS AND (4) 6 in (152 mm) FREESTANDING CORNER BLOCKS.
- BLOCK SIZES AND PLACEMENT SHOWN ARE FOR REFERENCE ONLY, INDIVIDUAL BLOCKS WILL VARY WITH INSTALLATION PATTERN.
- THIS DRAWING IS FOR REFERENCE ONLY. DETERMINATION OF THE SUITABILITY AND/OR MANNER OF USE OF ANY DETAILS CONTAINED IN THIS DOCUMENT IS THE SOLE RESPONSIBILITY OF THE DESIGN ENGINEER OF RECORD. FINAL PROJECT DESIGNS, INCLUDING ALL CONSTRUCTION DETAILS, INTERNAL AND EXTERNAL STABILITY, AND DRAINAGE, SHALL BE PREPARED BY A LICENSED PROFESSIONAL ENGINEER USING THE ACTUAL CONDITIONS OF THE PROPOSED SITE.

90° OUTSIDE CORNER WITH CORNER BLOCKS

(NO SCALE)

 DRAWN BY:
 RPG

 APPROVED BY:
 90° OUTSIDE CORNER WITH CORNER

 LBH
 BLOCKS DETAIL

 15-OCT-2025
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 90_Degree_Outside_Corner_With_Corner_Blocks.dwg

