

RETAINING BLOCKS

- 1. 60 IN (1524 mm) x 20 IN (508 mm) RETAINING BLOCK
- 2. 48 IN (1219 mm) x 20 IN (508 mm) RETAINING BLOCK
- 3. 60 IN (1524 mm) x 20 IN (508 mm) RETAINING BLOCK
- 4. 36 IN (914 mm) x 20 IN (508 mm) RETAINING BLOCK

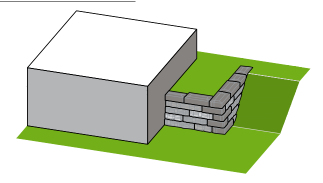
FREESTANDING BLOCKS

- D. 50 1/2 IN (1280 mm) x 25 1/2 IN (650 mm) FREESTANDING BLOCK
- A. 35 1/4 IN (895 mm) x 24 1/4 IN (615 mm) FREESTANDING BLOCK
- C. 46 IN (1170 mm) x 21 IN (530 mm) FREESTANDING BLOCK
- B. 42 3/4 IN (1090 mm) x 19 3/4 IN (500 mm) FREESTANDING BLOCK

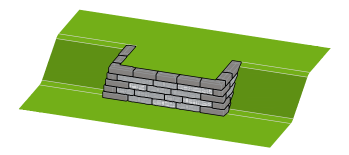
OUTSIDE 90 DEGREE CORNER CONFIGURATION FOR VERTICAL WALL END

NOTE: PATTERN SHOWN MINIMIZES THE REQUIREMENT FOR CUTTING BLOCKS TO FIT TO VERTICAL CONSTRAINTS ON EITHER SIDE OF CORNER, AND FOR DOUBLE OUTSIDE 90° CORNERS, PROVIDED CORNER IS SPACED FROM END AT AN EVEN ONE-FOOT (305 mm) INCREMENT AND WALL IS STRAIGHT. CUTTING OF BLOCKS TO FIT WILL BE REQUIRED FOR OTHER SCENARIOS. APPLICABLE TO WALLS UP TO 4 FEET TALL.

EXAMPLE APPLICATIONS:







DOUBLE OUTSIDE CORNER

DRAWN BY: T. GRUENEWALD	GRAND LEDGE
APPROVED BY:	GRAND LEDGE
L. HELBLING	DOUBLE 90 DEGREE OUTSIDE CORNER /
DATE:	ABUTTED STRUCTURE
MAY 15, 2024	ABOTTED STRUCTURE
SHEET NO.:	DRAWING FILE:
1 of 1	Grand Ledge_Dbl 90 Deg and Abutted Structure_05152024.dwg
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