PAVER - RESTRAINING PAVER AND SETTING COURSE ON COMPACT BASE COURSE RESTRAINT UNDER PAVER

(ALTERNATE METHOD) CAD FILES BB-2

NOTES:
1. INSTALL PER MANUFACTURER'S "INSTALLATION GUIDELINES".
2. CONNECTION BETWEEN SECTIONS TO UTILIZE MANUFACTURERS' QUICK CLIP CONNECTOR SYSTEM.
3. CORNERS: NOTCH BASE ONLY AND FORM A CONTINUOUS CORNER.
4. PERMALOC BRICK BLOCK AS MANUFACTURED BY PERMALOC CORPORATION.
5. DO NOT SCALE DRAWING.
6. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONTRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY. THIS DRAWING MAY NOT BE USED FOR CONSTRUCTION.
7. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.

SELECT DESIRED SIZE (IN 8’ (2.44 M) LENGTHS) AND FINISH:

- .065” X 1 3/4” (1.65 MM X 44.5 MM) WITH 0.07” (1.78 MM) TOP LIP
- .075” X 1 3/4” (1.9 MM X 44.5 MM) WITH 0.08” (2.03 MM) TOP LIP

SELECT DESIRED FINISH:

- MF - MILL FINISH-NATURAL ALUMINUM
- BL - BLACK DURAFLEX-ELECTROSTATICALLY APPLIED BAKED ON PAINT, MEETS AAMA 2603

BRICKBLOCK ALUMINUM BRICK AND PAVER RESTRAINT
PAVER - RESTRAINING PAVER AND SETTING COURSE ON COMPACT BASE COURSE RESTRAINT UNDER PAVER
(ALTERNATE METHOD) CAD FILES BB-2