

PERMALOC CORPORATION 13505 BARRY ST HOLLAND, MI 49424 TOLL FREE: 1-800-356-9660 PHONE: (616) 399-9600 FAX: (616) 399-9770 www.permaloc.com

SELECT DESIRED SIZE (IN 8' (2.44 M) LENGTHS WITH .21" (5.33 MM) THICK EXPOSED TOP LIP): 1.5" X 2.25" (38 MM X 57 MM) 2" X 2.25" (51 MM X 57 MM) 2.5" X 2.25" (64 MM X 57 MM) 3" X 3" (76 MM X 76 MM) 4" X 3" (102 MM X 76 MM) 5" X 3" (127 MM X 76 MM) CONNECTOR 6" X 3" (154 MM X 76 MM) SELECT DESIRED FINISH: ISOMETRIC VIEW MF - MILL FINISH-NATURAL ALUMINUM PERMALOC ATHLETEDGE ALUMINUM RESTRAINT BL - BLACK DURAFLEX -WITH WEEPHOLE **ELECTROSTATICALLY APPLIED** ∇ COMPACT GRADE BAKED ON PAINT, MEETS AAMA 2603 ADJACENT TO RESTRAINT RUBBERIZED TOP COURSE $\stackrel{\frown}{\triangleright}$ NEW ASPHALT BASE COURSE FILL ALL VOIDS UNDER RESTRAINT ∇ FOR PROPER SUPPORT **EXISTING ASPHALT** D SOFTER/THINNER ASPHALT: 3/8" X 10" (9.5 MM X 254 MM) SPIRAL STEEL SPIKE OR HARDER/THICKER ASPHALT:

SIDE VIEW

NOTES

- 1. 8'-0" (2.44 M) SECTIONS CONNECTED WITH 4" (102 MM) SLIDING CONNECTOR.
- 2. MAINTAIN 3/8" (9.5 MM) GAP BETWEEN SECTIONS TO ALLOW FOR PRODUCT EXPANSION IN EXTREME TEMPERATURES.

NAIL 12" (305 MM) O.C. (TYP)

HILTI WITH 1 1/2" - 2 1/2" (38 MM - 64 MM)

- 3. CORNERS: NOTCH BASE ONLY AND FORM A CONTINUOUS CORNER.
- 4. PERMALOC ATHLETEDGE AS MANUFACTURED BY PERMALOC CORPORATION.

NOTES:

- 1. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 2. DO NOT SCALE DRAWING.
- 3. 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.
- 4. 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.
- CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.CADdetails.com/info AND ENTER REFERENCE NUMBER 006-065



ATHLETEDGE ALUMINUM ATHLETIC SURFACE RESTRAINT

ATHLETIC SURFACE - RESTRAINING ATHLETIC SURFACE AND ASPHALT OVER EXISTING ASPHALT BASE COURSE CAD FILES AT-2

006-065