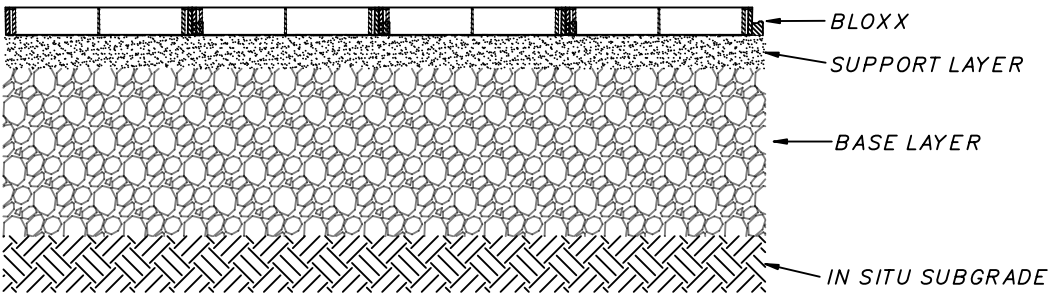


ECORASTER BLOXX

START  
INSTALLING  
AT THIS  
CORNER



**NOTES:**

1. SUPPORT LAYER ~ 2in OF ANGULAR GRAVEL #78 OR SIMILAR. THICKNESS MAY BE REDUCED IF BASE CBR >6. COMPACT SUPPORT LAYER USING PLATE COMPACTOR OR SIMILAR BEFORE INSTALLING BLOXX GRIDS OR LOOSE GRAVEL MAY PREVENT PAVERS FROM SEATING CORRECTLY.
2. BASE LAYER – COMPOSITION AND THICKNESS PER ENGINEER. SEE ECORASTER BEST PRACTICES MANUAL FOR TYPICAL INSTALLATIONS AND SUGGESTED PRODUCT USES AND DETAILS.
3. BLOXX GRIDS MUST BE USED WITH APPROVED PAVERS AND WILL NOT SUPPORT ANYTHING BUT FOOT TRAFFIC UNTIL PAVERS ARE INSTALLED. PAVERS ARE AVAILABLE IN A VARIETY OF MATERIALS AND COLORS.
4. ALLOW FOR THERMAL EXPANSION WHEN INSTALLING IN A CONFINED AREA BY LEAVING ADEQUATE SPACE BETWEEN ECORASTER AND ADJACENT PAVEMENT OR HARD SURFACES. ECORASTER IS 100% RECYCLED LDPE WITH A WORKING TEMPERATURE RANGE OF -65 TO 150<sup>o</sup>r.
5. BLOXX INDIVIDUAL GRIDS ARE A NOMINAL 13x 13x 2in WHEN ASSEMBLED. A 3x 4 PREASSEMBLED MULTI GRID (SHOWN) IS SHIPPED TO THE JOB SITE FOR EASE OF INSTALLATION. WEIGHT IS 1.55 lb/sf. ECORASTER IS NONTOXIC TO FISH AND WILDLIFE.
6. GRIDS SNAP TOGETHER WITH FOOT PRESSURE (NO TOOLS REQUIRED) AND CAN BE CUT ON SITE WITH SAWSALL, CIRCULAR SAW, CONCRETE SAW OR SIMILAR.
7. ECORASTER CARRIES A 20 YEAR WARRANTY WHEN INSTALLED PER THIS DRAWING. CONSULT ENGINEER FOR ANY ADDITIONAL REQUIREMENTS ON ALL PROJECTS PRIOR TO CONSTRUCTION.



<i>ECORASTER BLOXX With Pavers</i>		
DATE	SCALE	REV
9 SEPTEMBER 2021	NTS	2