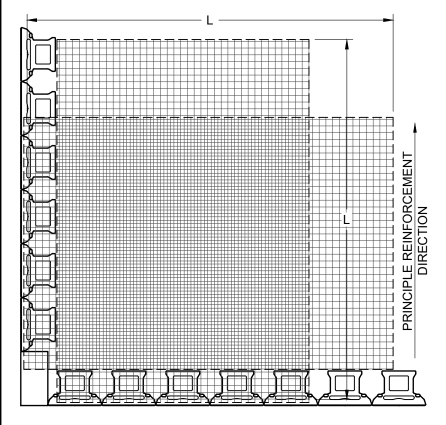
## NOTE:

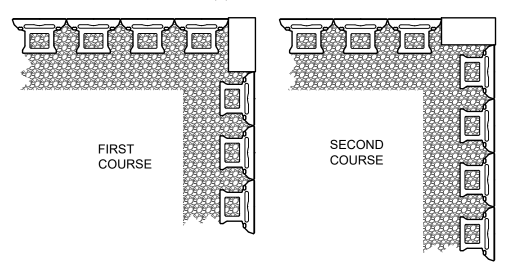
ANCHOR

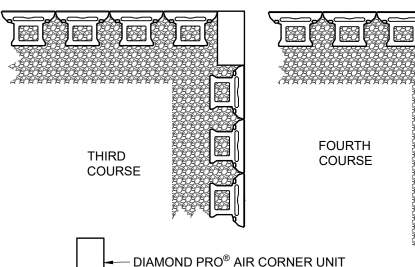
IN THE "CROSS-OVER AREA" OF REINFORCEMENT, ONE OF THE LAYERS OF REINFORCEMENT SHOULD BE LOWERED OR RAISED ONE COURSE TO ALLOW PLACEMENT OF THE REINFORCEMENT WITH THE PRINCIPLE REINFORCEMENT STRENGTH DIRECTION PROPERLY ORIENTATED. THE REINFORCEMENT SHOULD NOT EXTEND INTO THE SEGMENTAL RETAINING WALL UNITS ON THE RETURN LEG OF THE 90-DEGREE CORNER.

## PRINCIPLE REINFORCEMENT DIRECTION



## NOTE: USE ADHESIVE ON EXPOSED PARTIAL UNITS CUT UNITS (X) TO MAINTAIN RUNNING BOND





**BLOCK LAYOUT** 

## **GEOGRID LAYOUT**

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Diamond Pro® Air Retaining Wall System

TYPICAL DETAIL OUTSIDE CORNERS

er: