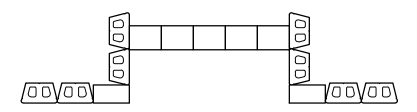
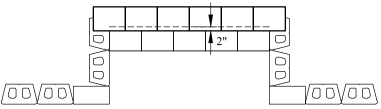
## The state of the s

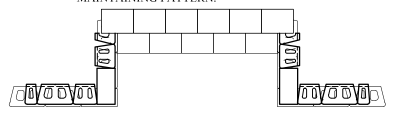
## STEP 1 - ESTABLISH BASE COURSE USING NORMAL CONSTRUCTION PROCEDURES



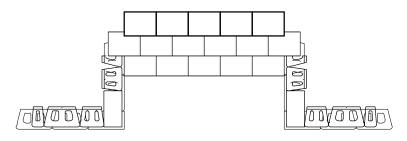
STEP 2 - ADD SECOND COURSE OF STEP UNITS MAINTAINING RUNNING BOND. OVERLAP PREVIOUS COURSE OF STEP UNITS BY 2 INCHES.



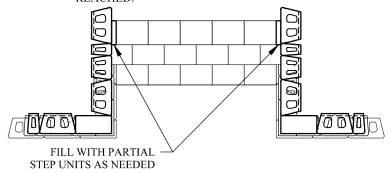
STEP 3 - CONTINUE PLACING NEXT COURSE OF  $BAYFIELD^{\otimes}$  RETAINING WALL UNITS, MAINTAINING PATTERN.



STEP 4 - PLACE THE NEXT COURSE OF STEP UNITS. OVERLAP THE PREVIOUS COURSE BY 2 INCHES.



STEP 5 - CONTINUE STEPS 3 AND 4 UNTIL THE DESIRED WALL HEIGHT HAS BEEN REACHED.



## NOTES:

- 1. AFFIX ALL STEP UNITS AND PARTIAL UNITS WITH CONSTRUCTION GRADE ADHESIVE
- 2. OCCASIONAL CUTTING OF UNITS MAY BE NECESSARY TO MAINTAIN PATTERN
  - REMOVE REAR LIPS AS NEEDED



Anchor Wall Engineering, LLC 5959 Baker Road, Suite 390 Minnetonka, MN 55345 These graphic representations are intended for preliminary design purposes only and are not to be used for construction without the signature of a registered professional engineer.

© 2012 Anchor Wall Engineering, LLC ® and TM Anchor Wall Systems, Inc.

Bayfield® 6" Multipiece Retaining Wall System
Typical Stair Construction Cornered
Project Information: Typical Details For Conventional Retaining Walls