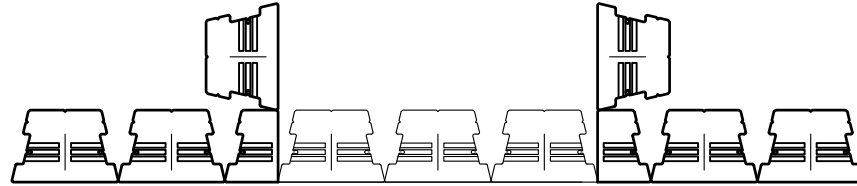


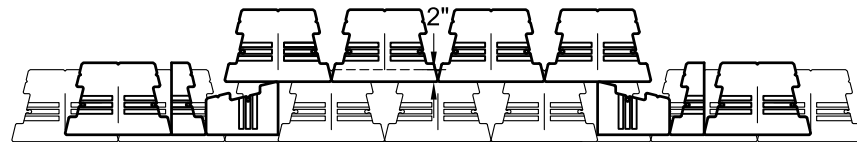
ESTABLISH BASE COURSE USING NORMAL CONSTRUCTION PROCEDURES



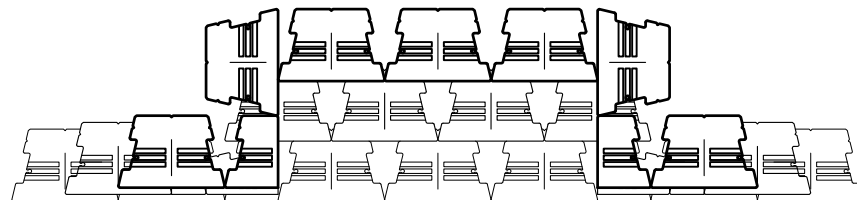
ADD SECOND COURSE OF WALL UNITS, MAINTAINING RUNNING BOND. RETURN WALLS PER CORNER CONSTRUCTION DETAIL.



ADD SECOND COURSE OF STEP UNITS, MAINTAINING RUNNING BOND. AFFIX WITH CONSTRUCTION-GRADE ADHESIVE.



ADD NEXT COURSE OF WALL AND STEP UNITS, MAINTAINING RUNNING BOND. AFFIX WITH CONSTRUCTION-GRADE ADHESIVE.



REPEAT UNTIL DESIRED HEIGHT HAS BEEN ACHIEVED.



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Sterling™ Retaining Wall System

Steps in a 90-Degree Wall

Scale:
1" = 1'-0"

Drawn by:
SB

Date:
1/9/2018

Drawing number:
SRST36