

CLAREMONT QUICK INSTALL TIPS

Thank you for choosing Rosetta hardscape products. The following are some helpful tips to make your first installation go smoothly. For more in-depth technical information, see our Rosetta Technical Guide (available at rosettahardscapes.com) or contact Rosetta Tech Support.

Your safety is important to us. Please follow OSHA guidelines, and utilize safety-toe boots, hardhats, gloves and eye, ear & respiratory protection whenever appropriate.

BLEND MULTIPLE PALLETS

 In order to achieve the best possible color blend, utilize material from multiple pallets simultaneously (when applicable).

PROPER SETBACK

 To achieve proper setback in a retaining wall (4°), place each row of block ¼" back from the previous row. (see graphic on reverse side of this sheet)

AVOID VERTICAL SEAMS

 Lay blocks in a random order to avoid the appearance of vertical seams.

CONVEX RADIUS WALLS

 Convex curved walls can be made with a minimum radius of 14 ft.

GLUE FOR STRENGTH

 For additional wall stability, adhere rows of block together with landscape adhesive.

REQUIRED TOOLS

- PLATE COMPACTOR
- SHOVEL
- RAKE
- LEVEL
- DEAD BLOW HAMMER

OPTIONAL TOOLS:

- TRANSIT LEVEL
- STRING LINE
- CUT OFF SAW
- LANDSCAPE ADHESIVE

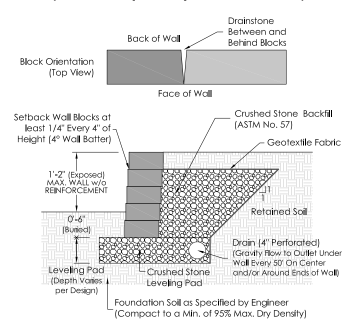
OTHER:

- NON-WOVEN
 GEOTEXTILE FABRIC
- 4" PERFORATED DRAIN PIPE
- GEOGRID

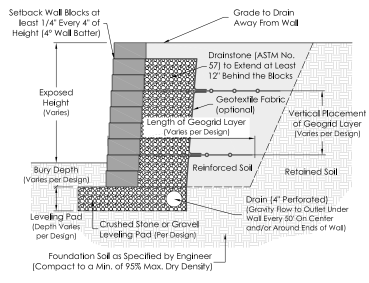
QUICK INSTALL TIPS

TYPICAL RETAINING WALL SECTIONS

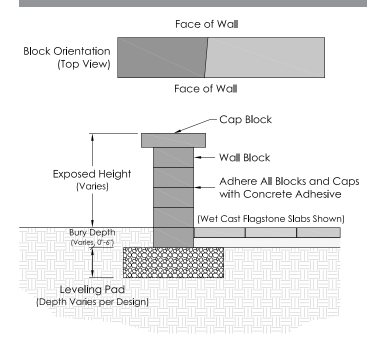
GRAVITY, NON-REINFORCED (0-1 1/4 FT TALL [EXPOSED] WITH NO SURCHARGE)



REINFORCED (GENERALLY 1 1/2 FT TALL AND ABOVE, AS REQUIRED IN THE ROSETTA TECHNICAL GUIDE)

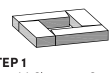


TYPICAL FREESTANDING WALL SECTION

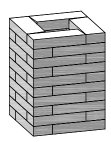


COLUMN INSTALLATION

*Requires Corner Blocks



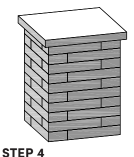
STEP 1
Place (4) Claremont Corner
blocks with the same taper,
facing into the center of the pillar.



STEP 3
Continue with subsequent rows to the desired pillar height. One pallet of Claremont Corner blocks will create a 30" x 30" x 40" tall column.



STEP 2
Place a second row of (4)
Claremont Corner blocks with
the opposite taper, facing into
the center of the pillar.



Place a 34" Column Cap on top to finish the pillar. The column cap may be cored as required for the installation of a lamp.