

- 1. Measure desired wall length and place stakes at each end
- 2. Excavate earth to a depth of 4" 6"
- 3. Excavate to a width of **one block** for a single-faced wall or to a width of **two blocks** for a double-faced wall
- 4. Compact bottom of trench with Hand Tamper
- 5. Add 1" 2" of base gravel and tamp. Repeat until depth of trench is 2"
- 6. Add 1/2" of Paver Sand and screed until level
- 7. Tie String to end stakes at sand height to ensure that base is level
- 8. Beginning at the lowest point and the center of the trench, place wall stones in paver sand
- 9. Level wall stones both front-to-back and side-to-side
- 10. Use PL 300 Glue/Concrete adhesive or mortar to tie blocks and courses together
- 11. Finish by capping with optional Nantucket Pavers Wall Caps or Rivenstone Patio blocks for a more clean edge look.
- 12. Secure caps with concrete adhesive or mortar

Additional Information

Single Faced Wall

- Use wall blocks as a single-faced wall for applications such as edging rows, garden walls or
- Maximum height for single-faced row should not exceed three courses
- Single-faced walls can also be capped
- Wall Caps for single-faced walls require that you cut the 12" x 24" Wall Caps in half lengthwise, making 6" x 12" caps, using a standard masonry saw blade

Double faced Wall

- Double sided walls can be used as open running walls and edging walls
- Recommended overall double-faced wall height not to exceed 24"
- Wall Caps (12"' x 24") are available for double-faced walls or Rivenstone Patio blocks can be used for a more clean edge look.

Other uses for CT Fieldstone and Meadow Wall blocks

- Reface old concrete steps
- Unique edgers without caps
- Planters
- Piers with caps, or light caps
- Mailbox piers





