

## Plas-Crete Wall Blocks

## Features and Benefits

Plas-Crete Blocks are poured with a pure concrete "Hard Face" and completed with Plas-Crete mix.

The Hard Face is typically 5000 psi 1:2 grout mix. Plas-Crete is a mixture of cement, sand, water and mixed ground rigid plastics.

Plas-Crete compressive strength ranges from approximately 1400 to 1700 psi. The compressive strength is variable because the recycled mixed plastics feedstock used to manufacture each batch varies.

Plas-Crete Blocks weigh 20 to 30% less than concrete blocks – approximately 1,850 pounds per standard 2' x 2' x 4' block versus 2,400 pounds.

Plas-Crete Blocks are Bobcat, Mini-Excavator or Backhoe Friendly. They are quickly deployed and installed. Two men and a bobcat can place 25 blocks per hour!

Plas-Crete blocks are nestable, self-centering, self-leveling and true-to-size. The Chamfered/Beveled edges are standard. Designer Face, Half Size, Flat Top and Curved Blocks are also available.

For more information, please call our sales department:



701 Waverly Street, Framingham, MA 01702 (888) CONIG - 25, fax (508) 653-6672 www.conigliaroblock.com , sales@conigliaroblock.com