FREESTANDING SERIES BLOCKS
(FINISHED ON TWO SIDES)

**Straight Top**
(Smooth or Textured)
- Full Block (46 1/2")
  - Volume = 10.46 cft
  - Weight = ±1496 lbs
- Half Block (23 1/16")
  - Volume = 5.22 cft
  - Weight = ±747 lbs

**Curved Top**
(Smooth or Textured)
- Volume = 10.03 cft
- Weight = ±1434 lbs

**Straight Top Garden**
- Full Block (46 1/2")
  - Volume = 7.98 cft
  - Weight = ±1141 lbs
- Half Block (23 1/16")
  - Volume = 3.97 cft
  - Weight = ±567 lbs

**Curved Top Garden**
- Volume = 7.65 cft
- Weight = ±1093 lbs

**Straight Middle**
- Full Block (46 1/2")
  - Volume = 10.68 cft
  - Weight = ±1527 lbs
- Half Block (23 1/16")
  - Volume = 5.33 cft
  - Weight = ±762 lbs

**Curved Middle**
- Volume = 10.24 cft
- Weight = ±1465 lbs

**Straight Bottom**
- Full Block (46 1/2")
  - Volume = 11.53 cft
  - Weight = ±1649 lbs
- Half Block (23 1/16")
  - Volume = 5.74 cft
  - Weight = ±821 lbs

**Curved Bottom**
- Volume = 11.10 cft
- Weight = ±1588 lbs

**Force Protection**
Straight blocks can be manufactured with a 3" horizontal tube for post-tensioned cable installation. Straight and curved blocks can be manufactured with 6" vertical tubes for mechanical tie-down bolt installation.

*(Straight Full Bottom Block Shown)*

**Variable Radius Walls**
Straight block styles can be manufactured with the end block insert to allow the blocks to be used in a variable radius wall.

*(Straight Full Middle Block Shown)*

**NOTES:**
- Architectural faces on the blocks have varying texture.
- Volumes are based on the blocks as shown.
- Actual weights and volumes may vary.
- Weight shown is based on 143 pcf concrete.