28" SERIES BLOCKS

**Top - 28"**
Volume = 8.55 cft
Weight = ±1223 lbs
C of G = 15.06"

**Middle - 28"**
Volume = 11.40 cft
Weight = ±1630 lbs
C of G = 14.18"

**Bottom - 28"**
Volume = 12.36 cft
Weight = ±1768 lbs
C of G = 14.23"

**Half Top - 28"**
Volume = 4.13 cft
Weight = ±591 lbs

**Half Middle - 28"**
Volume = 5.34 cft
Weight = ±764 lbs

**Half Bottom - 28"**
Volume = 5.79 cft
Weight = ±827 lbs

**23" End Block**
Volume = 6.79 cft
Weight = ±970 lbs
C of G = 12.29"

**9" Bottom Block**
Volume = 6.40 cft
Weight = ±915 lbs
C of G = 14.20"

**10" Dia.
4" High (Typ.)**

**NOTES:**
Volume and Center of Gravity (C of G) calculations are based on the blocks as shown.
Center of Gravity is measured from the back of the block.
Half blocks may include a fork lift slot on one side.
Actual weights and volumes may vary.
Weight shown is based on 143 pcf concrete.