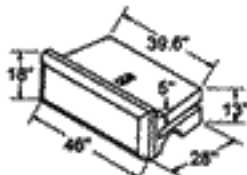


# Retaining Series

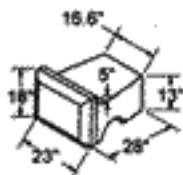
## Top - 28"

8.12 Cft  
1218 Lbs +/-



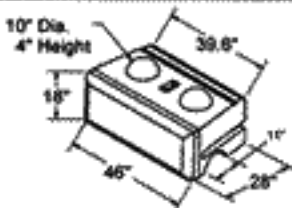
## Half Top - 28"

3.92 Cft  
588 Lbs +/-



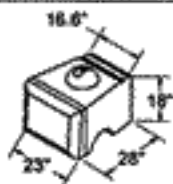
## Middle - 28"

10.83 Cft  
1625 Lbs +/-  
C of G 13.82"



## Half Middle - 28"

5.07 Cft  
761 Lbs +/-



## Middle - 41"

15.62 Cft  
2343 Lbs +/-  
C of G 20.08"



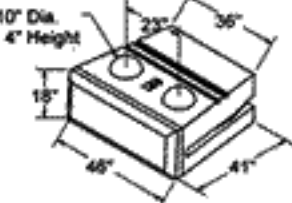
## Half Middle - 41"

6.93 Cft  
1040 Lbs +/-



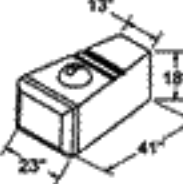
## Bottom - 28"

11.74 Cft  
1761 Lbs +/-



## Half Bottom - 28"

5.49 Cft  
824 Lbs +/-



## Bottom - 41"

16.49 Cft  
2474 Lbs +/-



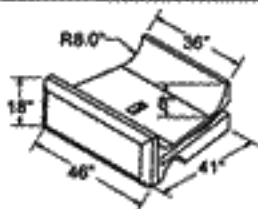
## Half Bottom - 41"

7.34 Cft  
1101 Lbs +/-



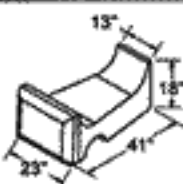
## Drainage Ditch

9.80 Cft  
1470 Lbs +/-



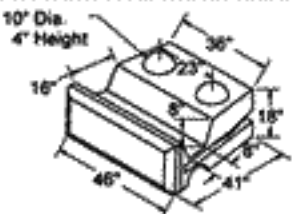
## Half Drainage Ditch

4.36 Cft  
654 Lbs +/-



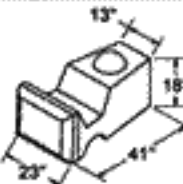
## Planter

13.35 Cft  
2003 Lbs +/-  
C of G 21.6"



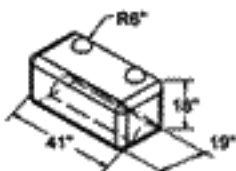
## Half Planter

5.91 Cft  
887 Lbs +/-



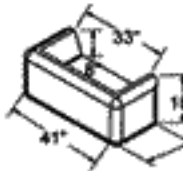
## End Middle

6.89 Cft  
1034 Lbs +/-



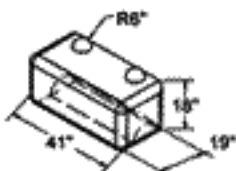
## End Top

5.04 Cft  
756 Lbs +/-



## End Bottom

7.61 Cft  
1142 Lbs +/-

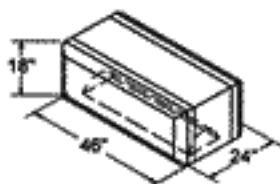


Volume and center of gravity (C of G) based on block as shown. Center of Gravity is measured from face. Half blocks include fork lift slot on one side. Actual weights and volumes may vary. Weight based on 150#/Cft concrete.

# Free-Standing Series: (Finished on two sides)

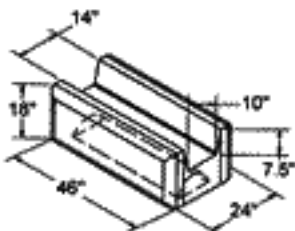
## Straight

Full (48")  
9.94 CR  
1491 Lbs +/-



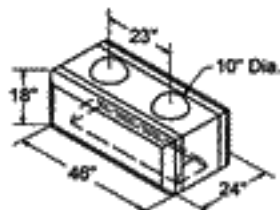
Half (23")  
4.96 CR  
744 Lbs +/-

Full (46")  
7.98 CR  
1197 Lbs +/-



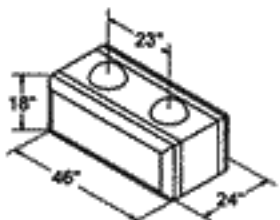
Half (23")  
3.84 CR  
576 Lbs +/-

Full (46")  
10.15 CR  
1523 Lbs +/-



Half (23")  
5.06 CR  
759 Lbs +/-

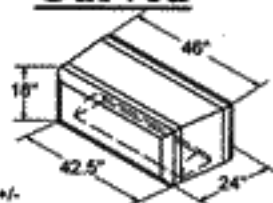
Full (46")  
10.95 CR  
1643 Lbs +/-



Half (23")  
5.47 CR  
821 Lbs +/-

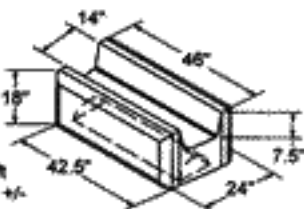
Top -  
Smooth or  
Textured

9.52 CR  
1428 Lbs +/-



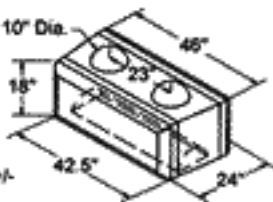
Top -  
Garden

7.26 CR  
1089 Lbs +/-



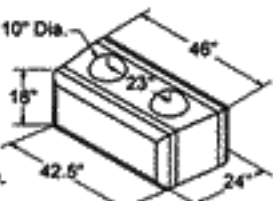
Middle

9.73 CR  
1460 Lbs +/-

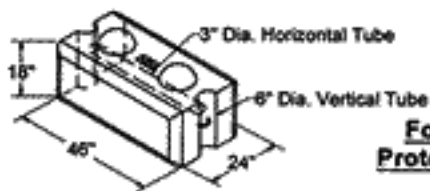


Bottom

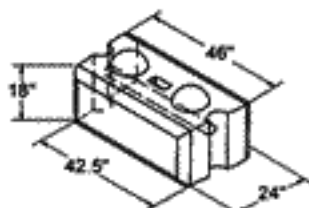
10.55 CR  
1583 Lbs +/-



**Note: All block styles are available with 3" Horizontal Tube (for post tension cable) and/or 6" Vertical Tubes (for mechanical tie-down bolts).**

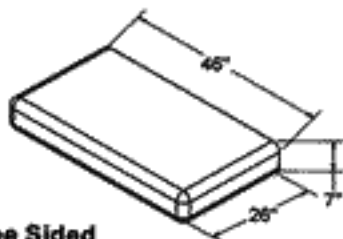


Force  
Protection



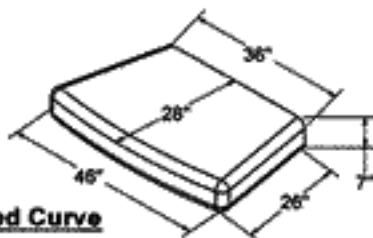
Volume based on block as shown. Actual weights and volumes may vary due to face design. Weight based on 150#/CR concrete.

## 7" Steps



**Three Sided**

4.58 Cft  
687 Lbs +/-



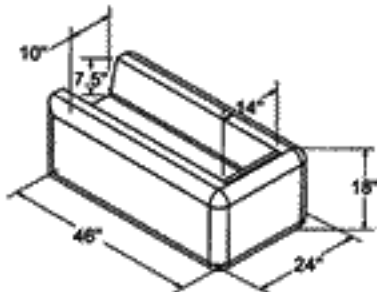
**Three Sided Curve**

4.49 Cft  
674 Lbs +/-

## Corner Block - Finished on Three Sides (Free-Standing Series)

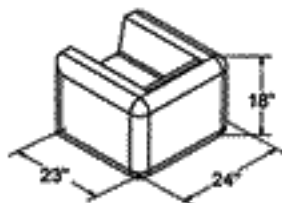
**Top - Garden**

7.85 Cft  
1178 Lbs +/-



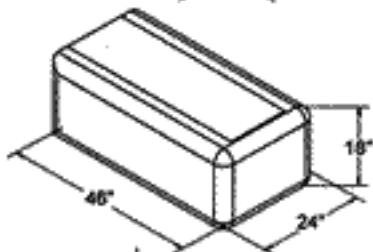
**Top Half -  
Garden**

4.04 Cft  
606 Lbs +/-



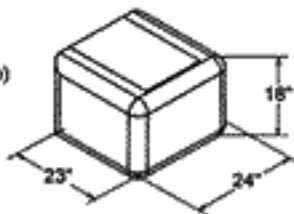
**Top - Textured**  
(or smooth for cap)

9.92 Cft  
1488 Lbs +/-



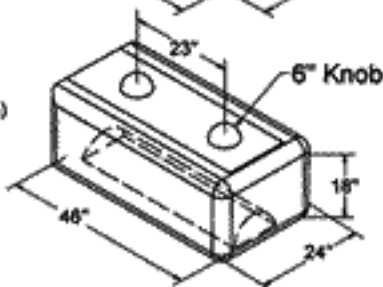
**Top Half -  
Textured**  
(or smooth for cap)

4.92 Cft  
738 Lbs +/-



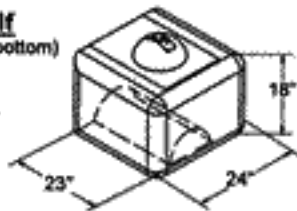
**Middle**  
(note: use also as bottom)

9.99 Cft  
1499 Lbs +/-



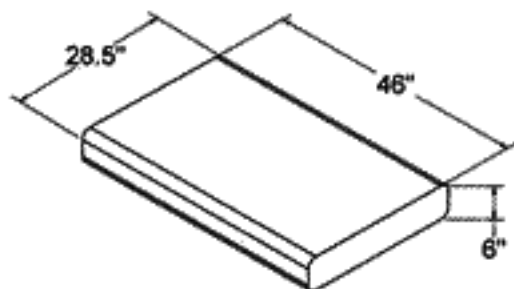
**Middle Half**  
(note: use also for bottom)

5.02 Cft  
753 Lbs +/-



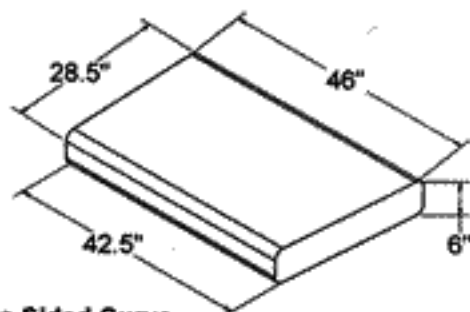
Cobblestone face is 24" wide and limestone face is approximately 23" wide.  
Volume based on block as shown. Actual weights and volumes may vary. Weight based on 150#/Cft concrete.

# 6" Cap Block



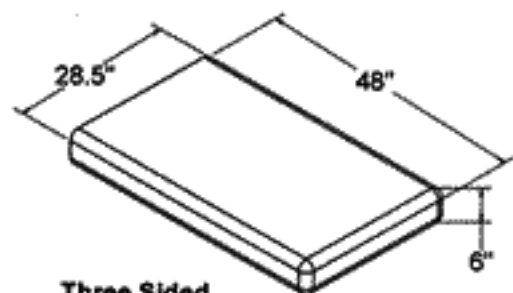
## Two Sided

4.50 Cft  
675 Lbs +/-



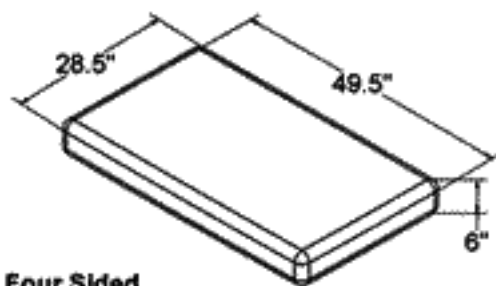
## Two Sided Curve

4.33 Cft  
650 Lbs +/-



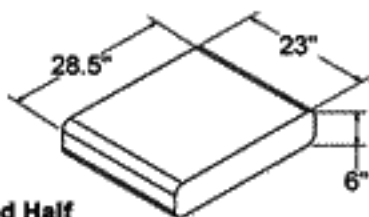
## Three Sided

4.68 Cft  
702 Lbs +/-



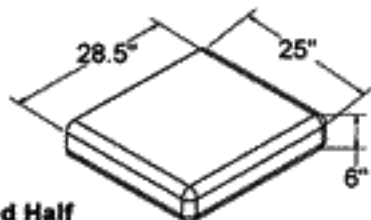
## Four Sided

4.81 Cft  
722 Lbs +/-



## Two Sided Half

2.25 Cft  
338 Lbs +/-



## Three Sided Half

2.43 Cft  
365 Lbs +/-