SPECIALTY BLOCKS

**Protruding Planter**
Volume = 15.45 ft³
Weight = ±2210 lbs
C of G = 24.71"

![Protruding Planter Diagram](image)

Note: Limestone face shown. Cobblestone face also available.

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**23" End Block**
Volume = 6.79 ft³
Weight = ±970 lbs
C of G = 12.29"

![23" End Block Diagram](image)

Note: This block can also be used with the 28" Series blocks.

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**Drain Ditch Block**
Volume = 11.28 ft³
Weight = ±1614 lbs
C of G = 21.57"

![Drain Ditch Block Diagram](image)

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**Half Drain Ditch Block**
Volume = 5.01 ft³
Weight = ±717 lbs
C of G = 22.96"

![Half Drain Ditch Block Diagram](image)

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**Drain Ditch Block - MODIFIED**
(Block poured to the back of the ditch line. This provides deeper area for topsoil when block is used as a top block)
Volume = 8.5 ft³
Weight = ±1215 lbs
C of G = 18.1"

![Drain Ditch Block - MODIFIED Diagram](image)

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**Garden Corner - MODIFIED**
(Back edge of block sawcut and removed to make right or left top corner block)
Volume = 8.26 ft³
Weight = ±1180 lbs

![Garden Corner - MODIFIED Diagram](image)

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**Anchor Block**
Volume = 15.80 ft³
Weight = ±2259 lbs
C of G = 21.2"

![Anchor Block Diagram](image)

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**42½" Short Block**
Volume = 15.09 ft³
Weight = ±2150 lbs
C of G = 21.00"

![42½" Short Block Diagram](image)

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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 include a fork lift slot on one side.
Actual weights and volumes will vary.
Weight shown is based on 143 pcf concrete.