**BLOCK DETAILS**

**REDI-ROCK PC SERIES**

**POSITIVE CONNECTION (PC) BLOCKS**

**Top - 28" PC Block**
LIMESTONE AND COBBLESTONE FACE
Average Volume = 8.16 cft (±1165 lbs*)
LEDGESTONE FACE
Average Volume = 7.66 cft (±1095 lbs*)
Average C of G = 15.1" from Back of Block

**Middle - 28" PC Block**
LIMESTONE AND COBBLESTONE FACE
Average Volume = 10.62 cft (±1520 lbs*)
LEDGESTONE FACE
Average Volume = 10.12 cft (±1445 lbs*)
Average C of G = 14.0" from Back of Block

**Bottom - 28" PC Block**
LIMESTONE AND COBBLESTONE FACE
Average Volume = 11.34 cft (±1620 lbs*)
LEDGESTONE FACE
Average Volume = 10.85 cft (±1550 lbs*)
Average C of G = 14.1" from Back of Block

**Middle - 41" PC Block**
LIMESTONE AND COBBLESTONE FACE
Average Volume = 15.19 cft (±2170 lbs*)
LEDGESTONE FACE
Average Volume = 14.69 cft (±2100 lbs*)
Average C of G = 20.4" from Back of Block

**NOTES:**

The slot in all Positive Connection blocks is tapered and ±12 1/2" wide. It is sized to accept a 12" wide strip of geogrid soil reinforcement.

Volume and Center of Gravity (C of G) calculations are based on CAD models of the blocks as shown. Actual volumes may vary.

* Weight shown is based on 143pcf concrete. Actual weights may vary.

Half blocks may include a fork lift slot on one side.