41" (1030mm) TOP *

#0806 41T

41" (1030mm) HALF TOP *

#0806 41HT

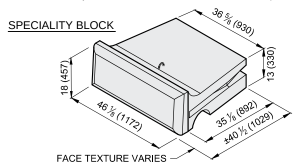
Face Texture:
Block Weight:
Block Volume:
Center of Gravity:

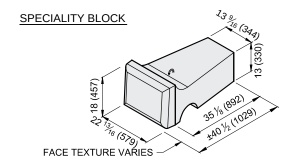
Ledgestone 1677 lb (760 kg) 11.73 ft³ (0.332 m³) 20.6" (522 mm)
 Face Texture:
 Ledgestone

 Block Weight:
 735 lb (333 kg)

 Block Volume:
 5.14 ft³ (0.15 m³)

 Center of Gravity:
 21.6" (550 mm)





41" (1030mm) MIDDLE

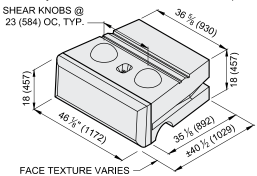
#0806 41M

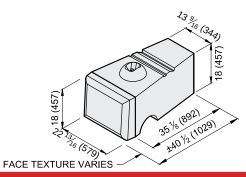
41" (1030mm) HALF MIDDLE #080

#0807 41HM

Face Texture:
Block Weight:
Block Volume:
Center of Gravity:

Ledgestone 2237 lb (1015 kg) 15.65 ft³ (0.443 m³) 19.8" (504 mm) Face Texture: Block Weight: Block Volume: Center of Gravity: Ledgestone 987 lb (447 kg) 6.90 ft³ (0.20 m³) 20.8" (528 mm)





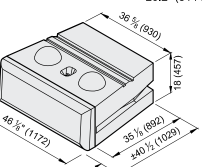
41" (1030mm) BOTTOM

#0808 41B

41" (1030mm) HALF BOTTOM #0809 41HB

Face Texture:
Block Weight:
Block Volume:
Center of Gravity:

Ledgestone 2368 lb (1074 kg) 16.56 ft³ (0.469 m³) 20.2" (514 mm)

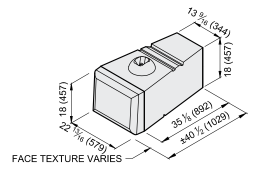


 Face Texture:
 Ledgestone

 Block Weight:
 1048 lb (475 kg)

 Block Volume:
 7.33 ft³ (0.21 m³)

 Center of Gravity:
 21.2" (538 mm)



- 1. Units for dimensions are inches (mm), typical unless noted otherwise.
- ${\hbox{\bf 2. Confirm block production with licensed Redi-Rock manufacturer.}}\\$
- 3. Center of Gravity is measured from the back of block.
- 4. Actual block volumes and weights may vary.

FACE TEXTURE VARIES

- 5. Weights are based upon a concrete density of 143 lb/ft ³ (2291kg/m³).
- 6. Half blocks contain a fork slot on only one side of the block.
- Interface Shear knobs are typically 10" (254mm) diameter by 4" (102mm) tall. Smaller knob diameters are available.
- * 41" (1030mm) Top blocks are not typical and used in limited applications.



TEL: 250-495-7556 socp@socp.ca www.socp.ca

Block Library
41" RETAINING BLOCKS

Box 419, 11602 - 115 st Osoyoos, BC VOH 1VO

FAX: 250-495-3556