**BLOCK-TO-BLOCK SETBACK OPTIONS**

**Five degree (5°) setback**
(Standard)

- **15° (381 mm)**
- **10° (254 mm)** diameter knob
- **4° (102 mm)**
- **4 1/2" (114 mm)**

Available with:
- 28" (710 mm) blocks, 41" (1030 mm) blocks, and 60" (1520 mm) blocks
- 28" (710 mm) PC blocks (shown here) and 41" (1030 mm) PC blocks

Setback = 1 5/8" (41 mm) (5° batter angle on wall)

**One degree (1°) setback**
(Specialty)

- **13 1/2" (350 mm)**
- **7 1/2" (190 mm)** diameter knob
- **2" (51 mm)**
- **4 1/2" (114 mm)**

Available with:
- 28" (710 mm) blocks, 41" (1030 mm) blocks, and 60" (1520 mm) blocks
- 28" (710 mm) PC blocks (shown here) and 41" (1030 mm) PC blocks

Setback = 3/16" (10 mm) (1° batter angle on wall)

**Zero (0°) setback**
(Specialty)

- **13 1/2" (340 mm)**
- **6 3/4" (171 mm)** diameter knob
- **2" (51 mm)**
- **4 1/2" (114 mm)**

Available with:
- 28" (710 mm) blocks, 41" (1030 mm) blocks, and 60" (1520 mm) blocks
- 28" (710 mm) PC blocks (shown here) and 41" (1030 mm) PC blocks

Setback = 0" (0 mm) (0° batter angle on wall)

Move blocks forward during installation to engage shear knobs (Typical)

The block-to-block setback available with Redi-Rock is controlled by the size and location of the shear knobs (domes) cast into the blocks. While the 10° (254 mm) diameter knob and the 1 5/8" (41 mm) setback position is the most common configuration, Redi-Rock has three different knob sizes and three different locations available.

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**BLOCK-SETBACK OPTIONS**

**Normal Batter**

**DRAWN BY:**
JRF

**APPROVED BY:**
JRF

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**FILE:**
4 Block Setback Options Normal Batter 062215,dwg

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