BLOCK CAP

Deslauriers introduces the first UNBONDED CAPPING SYSTEM for compression testing of concrete masonry units.

- Convenient and uncomplicated.
- No mixing, cutting, or measuring.
- Clean and economical, saving time and labor.
- Accurate and consistent. Based on comparison tests this unit indicates excellent results versus capping with hydrocal gypsum performed according to ASTM C140.

The block cap compression pad is a fibrous composite laminated to tough plastic sheeting. The composite flows into the irregularities of the CMU, thus distributing the test load uniformly - with no damage to the cell stems. The plastic sheeting provides rigidity and provides protection to machine platens.

**CAT# BC08**: 8” x 16” CMU, 10 sets/ carton.
**CAT# BC12**: 12” x 16” CMU, 10 sets / carton.

**PATENTED 7,415,890**