



HC-2834S

**Grout Flow Cone Set, 1/2" (13mm)— HC-2834S**

Test set for measuring the flow of grout for preplaced, aggregate concrete. Intended for neat grout and grouts containing fine aggregate capable of passing a No. 8 sieve and grouts which have an efflux time of less than 35 seconds. Kit includes: (1) H-2834 Interchangeable Orifice Flow Cone and Adjustable Point Gauge Assembly, (1) H-2833 Stand, and (1) H-2834SSB Stainless Steel, 6 liter Beaker. ASTM C939. Shipping wt. 9 lbs. (4.1kg)

**Grout Flow Cone Set, 3/4" (19mm)— HC-2835S**

Test set same as above but with 3/4" (19mm) orifice.

**Grout Flow Cone, 1/2" (13mm)— H-2834**

Cast-aluminum flow cone from above set, has 1/2" (13mm) replaceable orifice. Can also accommodate 3/4" (19mm) orifice, which can be purchased below. Includes adjustable point gauge assembly. Overall dimensions: 8" dia. x 12"H (203 x 305mm). ASTM C939.

**1/2" (13mm) Orifice— H-2834.500**

**3/4" (19mm) Orifice— H-2834.750**

**Grout Flow Cone, 3/4" (19mm)— H-2835**

Cast-aluminum flow cone from above set, has 3/4" (19mm) replaceable orifice. Can also accommodate 1/2" (13mm) orifice, which can be purchased below. Includes adjustable point gauge assembly. Overall dimensions: 8" dia. x 12"H (203 x 305mm). ASTM C6449.

**Flow Cone Stand— H-2833**

Sturdy well-constructed steel stand to support flow cones so the top is level and the cone free from vibration. Overall dimensions: 21"W x 9-1/2"D x 23"H. Shipping wt. 17 lbs. (7.7kg)

**6-Liter, Stainless Steel Beaker— H-2834SSB**

**Grout Box— H-2838**

Cardboard box designed to be used to mold grout test samples. Each box forms 4 molds and can be used as a transport/shipping container as well. Boxes yield consistent, identical prism samples, while the engineered, slotted corrugation retains moisture while closely simulating CMU absorption rates. 25 boxes to a package.



H-2834



H-2833



H-2834SSB



H-2838