



ECON-O-CAP UNBONDED CAPPING SYSTEM



- SAFER
- CLEANER
- ECONOMICAL
- TIME SAVING
- ACCURATE AND CONSISTENT

CAT#: 2RC, 3RC, 4RC, 6RC



THE RETAINING CUP retains the compression pad and fits over the ends of the concrete cylinder. ECON-O-CAP Retaining Cup is machined from high alloy steel to the same tolerance as your platens. The steel has minimal temperature variation and no deflection under load. The high alloy steel resists scratches, eliminating the need for additional machining. Available in 2", 3", 4" and 6" diameters.

AVAILABLE IN SEVERAL HARDNESSES

THE NEOPRENE COMPRESSION PAD flows into irregularities and distributes the test load uniformly without creating air pockets to assure consistent breaks. Available in 2", 3", 4" and 6" diameters.



All meet ASTM Standard C1231 and AASHTO Standard T22-851, except 4CP90.

Patented "stay in place" nubs, secure pads into cups.



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