

Rex® Durometers: Test Blocks and Test Block Kits



Types A & M Test Block Set

The Rex® Rubber Test Block Kit is designed to be used as a ready reference for determining the day-to-day operational status of durometers.

The Type A and Type M kits consist of 7 blocks, each of which measures ¼ x 2 x 2 inch (6.35 x 50.8 x 50.8 millimeter), and are compounded to yield durometer hardness values of approximately 30; 40; 50; 60; 70; 80; and 90.

The Type D kit consists of 3 blocks compounded to yield durometer hardness values of approximately 20, 40, and 80.

The Type OO and Type OOO kits consist of 3 blocks, compounded to yield durometer hardness values of approximately 20, 40, and 60.

Each test block set comes in an attractive, durable, magnetic-latching storage case. The test blocks are color coded for ease of identification and include the individual nominal block values listed on the inside cover. The test blocks may be purchased individually as replacements to a set.

The test block set should be calibrated annually as the hardness values change over time. CCSi provides [test block calibration and certification](#) at a very reasonable cost.



Type D Test Block Set



Test Block Kit Types O & OO

Rex® Durometers: Test Blocks and Test Block Kit Pricing

Description	Price
Test Block Kit Types A & M:	Please Submit a RFQ
Test Block Type A & M:	Please Submit a RFQ
Test Block Kit Type D:	Please Submit a RFQ
Test Block Type D:	Please Submit a RFQ
Test Block Kit Type OO & OOO:	Please Submit a RFQ
Test Block Type OO & OOO:	Please Submit a RFQ
Please reference the required values when ordering single blocks.	
A certificate of traceability to NIST is available at additional cost.	

Copyright © 2006 CCSi, Inc. • All Rights Reserved • Published February, 2006

Corporate Consulting, Service & Instruments, Incorporated
 221 Beaver Street • Akron, Ohio 44304 USA
 Telephone: 800.742.8535 / 330.376.3600 • Facsimile: 800.229.9329 / 330.376.8500
WWW.CCSI-INC.COM • WWW.ORECOZONE.NET