

# Test Accessories

**TABER**<sup>®</sup>  
INDUSTRIES  
ISO 9001 REGISTERED

## Taber<sup>®</sup> Abraser & Shear / Scratch Tester Accessories

### Record test details on each specimen.

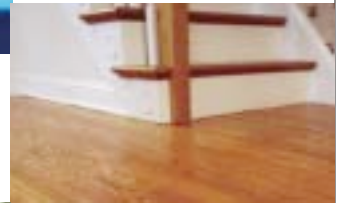
Specimen mounting cards (S-36 and S-36-1) provide a unique way to capture pertinent test data on each specimen. On the back of smooth card stock is a printed test report that enables critical information to be recorded. A pressure sensitive adhesive makes these cards ideal to mount flexible specimens. Plus, they prevent the formation of wrinkles caused by the rub-action of the abrading wheels. Mounting cards are offered in 4¼ inch (108mm) square or round formats.

### Mounting sheets provide non-slip attachment.

Coated on both sides with a pressure sensitive adhesive, specimen mounting sheets (S-37 and S-37-1) permit the testing of samples without a center hole. The adhesive sheet allows you to affix specimens directly to a specimen table that does not have the mounting screw. One side consists of a printed test report, permitting use of the sheet as a mounting card. Mounting sheets are offered in 4¼ inch (108mm) square or round formats.

### Specimen plates enable the testing of coatings.

Taber offers a selection of specimen plates to assist with the evaluation of coatings. Different substrates permit testing based on the usage of the product, and include: wood, steel, aluminum, zinc, glass, and plastic.



# Test Accessories

## Taber® Abraser & Shear / Scratch Tester Accessories

### Specimen Mounting

S-36	<b>Specimen Mounting Card, Square</b> – 4 1/4" (108mm) square card coated on one side with a pressure sensitive adhesive, test record form printed on reverse side	50 pcs.
S-36-1	<b>Specimen Mounting Card, Round</b> – same as S-36, but round	50 pcs.
S-37	<b>Specimen Mounting Sheet, Square</b> – 4 1/4" (108mm) square card coated on both sides with a pressure sensitive adhesive, test record form printed on one side to permit using as mounting card	100 pcs.
S-37-1	<b>Specimen Mounting Sheet, Round</b> – same as S-37, but round	100 pcs.

Store in original container

Recommended storage conditions: temperature 23°C ±2°C and relative humidity 50% ±5%



### Specimen Plates

S-31	<b>NEMA Standardization Plates, Glass</b> – 4" (100mm) square, 1/8" (3mm) plate glass with a 1/4" (6.5mm) center hole	10 pcs.
S-34	<b>NEMA Standardization Plates, Zinc</b> – 4" (100mm) square, 1/32" (0.8mm) zinc with a 1/4" (6.5mm) center hole	5 pcs.
S-16	<b>Specimen Plates, Steel</b> – 4" (100mm) square, 20 gauge steel with a 1/4" (6.5mm) center hole	10 pcs.
S-17	<b>Specimen Plaques, Wood</b> – 4" (100mm) square, 1/4" (6.5mm) thick birch plywood with a 1/4" (6.5mm) center hole	10 pcs.
S-18	<b>Specimen Plates, Aluminum</b> – 4" (100mm) square, 19 gauge aluminum with a 1/4" (6.5mm) center hole	10 pcs.
S-38	<b>Specimen Plates, Plastic</b> – 4" (100mm) square, 1/8" (3mm) Plexiglas with 1/4" (6.5mm) center hole	10 pcs.



### Miscellaneous Rotary Abraser Test Accessories

S-11	<b>Refacing Disc</b> – 4" (100mm) diameter, 150 grit abrasive paper used to reface Taber Calibrase® abrading wheels	100 pcs.
ST-11	<b>Duplex Refacing Stone</b> – 4" (100mm) diameter x 1/4" (6.5mm) thick, with 1/4" (6.5mm) center hole, opposing sides are fine and coarse – used to reface Taber Calibrase® abrading wheels or as an abrasive stone to test molded "wheels"	1 each
140-109	<b>Counterweights</b> –for use with the Taber Rotary Abraser, reduces the arm load by 125g (175g counterweights also available)	2 each
	<b>Taber Clean-Up Hose</b> – attaches to the rear vacuum nozzle arm opening, facilitating instrument clean-up and cleaning of test specimens	



Setting the Industry Standard

CCSi, Inc.

Akron, Ohio 44304 USA

For more information:

Call 800.742.8535 (U.S.) or 330.376.3600 (outside U.S.)

Fax 330.229.9329

Email us at [taber@ccsi-inc.com](mailto:taber@ccsi-inc.com)

Visit us at [www.ccsi-inc.com](http://www.ccsi-inc.com)