
To give architects, designers, and end-users a vast amount of performance information in a succinct visual way, ACT developed icons to indicate that a fabric meets or exceeds guideline requirements. Look for these Registered Certification Marks on ACT Member Company sampling to assure that the fabrics you specify perform up to contract standards and pass all applicable testing.

All ACT Voluntary Performance Guidelines cover woven and coated fabrics for indoor use. “Woven Fabrics” consist of two sets of yarns, warp and filling, formed by weaving, which is the process of interlacing these sets of yarns. “Coated Fabrics” typically include a fabric or similar substrate with one or more layers of a film-forming polymer such as vinyl or polyurethane on the wear surface of the fabric.

Test methods used in the Guidelines measure fabric performance under standard laboratory conditions. All Abrasion test methods presented here are intended to represent the most current version. Note: Individual ACT Member product information may represent a different version of a test method depending on the date the product was introduced to market.

Important: These tests represent minimum requirements, which are subject to change without notice and may not reflect requirements or laws in all locations. See information and disclaimer on page 4.

**Abrasion**

The surface wear of a fabric caused by friction.

**ACT GUIDELINES**

**Low Traffic / Private Spaces – Woven Upholstery Fabrics**

- ASTM D4157 (ACT approved #10 Cotton Duck)
  - 15,000 double rubs Wyzenbeek method
  - ASTM D4966 (12 KPa pressure)
  - 20,000 cycles Martindale method

**High Traffic / Public Spaces – Woven Upholstery Fabrics**

- ASTM D4157 (ACT approved #10 Cotton Duck)
  - 30,000 double rubs Wyzenbeek method
  - ASTM D4966 (12 KPa pressure)
  - 40,000 cycles Martindale method

**High Traffic / Public Spaces – Coated Upholstery Fabrics**

- ASTM D4157 (ACT approved #10 Cotton Duck or Wire Screen)
  - 50,000 double rubs Wyzenbeek method

**Print Retention – Applicable for Printed Coated Upholstery Fabrics**

- ASTM D3389 (modified to evaluate visual determination of print loss), Rating of 3 or higher*
  - H-18 Wheel, 250 grams, 250 cycles Taber Tester method
  - *Using the ACT photographic scale of approved replicas

**Notes:**

ACT studies indicate that results of multiple abrasion tests performed on some woven fabric structures may vary significantly—as much as 60 percent or more.

Double rubs exceeding 100,000 are not meaningful in providing additional value in use and not predictive of significant extension of a fabric’s service life.

There is no correlation between Wyzenbeek and Martindale results.

For more information please refer to abrasion white papers on the ACT website:
http://www.contracttextiles.org/index.php?page=research
End use examples of heavy-duty installations where upholstery fabrics rated at 30,000 double rubs should be appropriate are single shift corporate, hotel rooms/suites, conference rooms and dining area usage.

ACT acknowledges that there are constant traffic/demanding spaces that may require higher levels of abrasion resistance. End use examples that may require higher than 30,000 double rubs include: 24-hour transportation terminals, 24-hour telemarketing, 24-hour healthcare emergency rooms, 24-hour casino gambling areas, and such public gathering places as theatres, stadiums, lecture halls and fast food restaurants.

It is strongly suggested that double rubs exceeding 100,000 are not meaningful in providing additional value in use. Higher abrasion resistance does not necessarily indicate a significant extension of the service life of the fabric.

The Wyzenbeek and Martindale tests are the two methods commonly used to predict wearability. Actual performance is determined by many factors such as fiber content, weaves, finishes, furniture design, maintenance, cleaning, and usage. Durability of an upholstery fabric is a complex interaction (combination) of performance tests that, in addition to abrasion, include seam slippage, pilling, tensile strength, and usage.

There is no correlation between the Wyzenbeek and Martindale tests so it is not possible to estimate the number of cycles that would be achieved on one test if the results from the other test were known.

TEST METHODS

ASTM D4157* Oscillatory Cylinder (Wyzenbeek)

The ASTM D4157 is a test of the American Society of Testing and Materials. A Wyzenbeek machine is used for this test allowing samples of the test fabric to be pulled tight in a frame and held stationary with 3 pounds force of pressure and 4 pounds force of tension. Individual test specimens cut from the warp and weft direction are then rubbed back and forth using an ACT approved #10 cotton duck fabric** as the abradant. For woven fabrics, the number of double rub cycles achieved before two yarn breaks occur, or “noticeable wear” is observed, is recorded as the fabric’s abrasion rating. For coated fabrics, the number of double rub cycles achieved before “noticeable wear” is observed is recorded as the fabric’s abrasion rating.

* For complete technical details about ASTM D4157: http://www.astm.org

** Note: Wire screen abradant may be used for testing coated fabrics, as well as fabrics woven with low-melting fibers such as olefin.
ASTM D4966* Martindale
The ASTM D4966 is a test method of the American Society of Testing and Materials (ASTM). This is an oscillating test. Fabric samples are mounted flat and rubbed in an elliptical motion using a piece of worsted wool cloth as the abradant and with 12 kPa of pressure. The number of cycles (movements) that the fabric can endure before fabric shows objectionable change in appearance (yarn breaks, pilling, holes) is counted. Number of cycles determines (movements) abrasion rating.

* For complete technical details about ASTM D4966: http://www.astm.org

ASTM D3389* Taber Tester (Print Retention)
A specimen is abraded using rotary rubbing action under controlled conditions of 250 grams head weight pressure and H18 abrasive wheel action. The test specimen, mounted on a turntable platform, turns on a vertical axis, against the sliding rotation of two abrading wheels for 250 revolutions. One abrading wheel rubs the specimen outward toward the periphery and the other, inward toward the center. The resulting abrasion marks form a circular pattern of crossed arcs over an area of approximately 30 cm2. Print retention is evaluated by using the ACT Coated Fabric Print Retention Scale.

* For complete technical details about ASTM D3389: http://www.astm.org
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Neither the Guidelines, nor the Marks constitute any promise, representation or warranty that a product or sample that bears or to which a Mark is referenced will in fact comply with applicable federal, state, or municipal laws, codes, rules and regulations concerning the intended use of such product (“Laws”), nor any assurance, representation or guarantee regarding or relating in any manner to the safety of any product or sample that bears or, to which a Mark is referenced.

Whenever appropriate, specifiers and end users should seek the advice of professionals or other knowledgeable persons to ascertain whether a product will in fact comply with applicable Laws.

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It is the responsibility of the contract textile vendor and/or the manufacturer (not ACT) to determine in all instances whether or not a textile meets each of the Standards to which a particular Mark is referenced.

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