

ASTM D describes two ways to perform the test The following test methods are included Test Method A (using Tensile Tester), and Test Method B (using Loop Tack Tester) The values stated in inch-pound units are to be regarded as the standard because the industry standard width for pressure-sensitive tape isinch. These test methods are under the jurisdiction of ASTM Committee Don Packaging and are the direct responsibility of Subcommittee D on Tape and Model No. Tack Sample Testing Test Fixture (Method A) The fixture consists of a horizontal plane 4" long by 1" wide. Grips (not included)lbs 6" x 6" x 5" Manufactured in compliance with ASTM D Material Testing Technology Harvester CourtWheeling, IL-Ph: () Fax: () E-mail: sales@ The "Loop Tack" test is used to measure the tack force strength of a pressure sensitive adhesive (PSA) according to ASTM D Pressure sensitive adhesives are typically applied to films, labels, tapes, and stickers where the initial tack force is an important characteristic of the product. These test methods are applicable to those adhesives that form a ASTM D() Standard Test Methods for Loop Tack. Temperatureto °F (to °C) Fixture: Mounting Capacity Weight Dimensions Standard. standard by ASTM International,/31/ This document has been replaced. These test methods are applicable to those adhesives that form a bond of Standard Test Methods for Loop Tack These test methods cover the determination of properties of a pressure-sensitive adhesive. The center contact area has a 1" ScopeThese test methods cover the determination of properties of a pressure-sensitive adhesive. These test methods cover the determination of properties of a pressure-sensitive adhesive. View the most recent The following test methods are included Test Method A (using Tensile Tester), and Test Method B (using Loop Tack Tester) The values stated in inch-pound units are to be regarded as the standard because the industry standard width for pressure-sensitive tape isinch Stainless steel. Temperatureto °F (to °C) Fixture: Mounting Capacity Weight Dimensions Standard. standard by ASTM International,/01/ View all product details Loop TackThis standard is issued under the fixed designation D; the number immediately following the designation indicates the year of original adoption or, in the Description. These test methods are applicable to those ASTM D() Standard Test Methods for Loop Tack. Grips (not included)lbs 6" x 6" x 5" Manufactured in compliance with ASTM D Material Testing Technology Harvester CourtWheeling, IL-Ph: () Fax: () E-mail: sales@ The "Loop Tack" test is used to measure the tack force strength of a pressure sensitive adhesive (PSA) according to ASTM D Pressure sensitive adhesives are typically applied to films, labels, tapes, and stickers where the initial tack force is an important characteristic of the product. The values given in parentheses are mathematical ASTM D describes two ways to perform the test The following test methods are included Test Method A (using Tensile Tester), and Test Method B (using Loop Tack Tester) The values stated in inch-pound units are to be regarded as the standard because the industry standard width for pressure-sensitive tape isinch. The values given in parentheses are mathematical The following test methods are included Test Method A (using Tensile Tester), and Test Method B (using Loop Tack Tester)The values stated in inch-pound units are to be regarded as the standard because the industry standard width for pressure-sensitive tape isinch Stainless steel.