Designation: D5646 - 13 (Reapproved 2018)

# Standard Terminology Relating to Seams and Stitches Used in Home Sewing<sup>1</sup>

This standard is issued under the fixed designation D5646; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon  $(\varepsilon)$  indicates an editorial change since the last revision or reapproval.

## 1. Scope

- 1.1 This terminology covers basic stitches made by sewing machines designed for home use and provides a uniform, easily understood language for the definitions and descriptions of seams and seam finishes used in home sewing.
- 1.1.1 These terms and definitions are not necessarily consistent with those used in the apparel or home furnishings manufacturing industries.
- 1.1.1.1 This terminology provides a common base for use in the preparation of educational materials and pattern guide sheets for home sewing.
- 1.1.1.2 Each stitch is identified with a definition, a discussion of how the stitch is formed and might be used and an illustration of one or more possible stitch patterns. This terminology does not include stitches made by sergers, hemmers, or by attachments to the home sewing machines.
- 1.1.1.3 These seams and seam finishes may be produced on a conventional sewing machine or by hand.
- 1.1.1.4 Other seam types or finishes may be more appropriate if equipment other than the conventional sewing machine is available.

  ASTM D564
- 1.1.1.5 Section 3, Terminology, is categorized into two subsections, specific to the two areas of specialization under this document: Relating to Seams and Relating to Stitches.
- 1.2 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.
- 1.3 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D123 Terminology Relating to Textiles

D6193 Practice for Stitches and Seams

2.2 Federal Standard:<sup>3</sup>

Fed. Std. 751a, Stitches, Seams and Stitching

### 3. Terminology

## **RELATING TO SEAMS**

**back side,** *n*—*in textile materials*, the side of the material that faces innermost in the completed product. (Ant. **face side**, *right side*. Syn. *wrong side*.)

**bound seam-finish**, *n*—in home sewing, a seam finish in which another material is used to enclose the cut edges of one or more seam allowances. (Compare **Hong Kong seam finish**.) (See Fig. 1.)

Discussion—A bound seam-finish is made by (1) enclosing the cut seam allowance edge(s) in another fabric and (2) machine stitching through all thicknesses close to the edge of the binding. Material used may be strips of lightweight bias-cut woven fabric or lightweight knit fabric such as tricot or net. If tape or binding is used, the wider fold side of the tape or binding is positioned underneath the seam allowance. Usually each seam allowance edge is enclosed individually; however, seam allowances may be placed together and treated as one, such as the armscye seam allowances of an unlined jacket or on a bound neckline.

clean-finish seam finish, n—in home sewing, a seam finish in which the cut edge is folded under and the fold line is edge stitched. (See Fig. 2.) (Syn. turned and stitched seam finish.)

Discussion—A clean-finish seam finish is made by (I) turning under each cut edge of a plain seam allowance approximately 3 to 6 mm ( $\frac{1}{8}$  to  $\frac{1}{4}$  in.) and (2) stitching close to the folded edge. A stabilizing line of stitching 3 to 6 mm ( $\frac{1}{8}$  to  $\frac{1}{4}$  in.) from a curved cut edge will facilitate turning before stitching close to the fold.

**complex seam,** *n*— *in home sewing*, a seam made in two or more steps. (Ant. **plain seam**.)

<sup>&</sup>lt;sup>1</sup> This terminology is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.54 on Subassemblies.

Current edition approved July 1, 2018. Published August 2018. Originally approved in 1994. Last previous edition approved in 2013 as D5646-13. DOI: 10.1520/D5646-13R18.

<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website

<sup>&</sup>lt;sup>3</sup> Printed in 1965 as Federal Standard No. 751a, Stitches, Seams and Stitching, General Services Administration, Washington, D.C. 20407. Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700 Robbins Ave., Philadelphia, PA 19111-5094, Attn: NPODS.

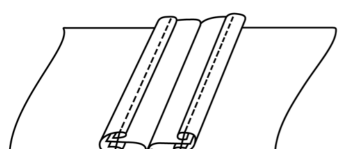


FIG. 1 Bound Seam Finish from Back Side of Fabric

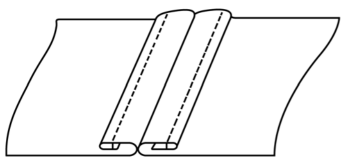


FIG. 2 Clean-Finish Seam Finish from Back Side of Fabric

DISCUSSION—Complex seams have one or more stitching lines as part of their construction and include double-welt seams, flat-felled seams, French seams, lapped seams, mock French seams, slot seams, tucked seams, and welt seams. They do not include plain seams or seam finishes or decorative additions to seams.

**double-welt seam,** *n—in home sewing*, a complex seam formed on the inside of the product, in which one trimmed seam allowance is enclosed and two rows of stitching are visible on the face side. (Compare **welt seam**. Syn. *mock flat-felled seam*.) (See Fig. 3.)

Discussion—A double-welt seam is made like a welt seam except that it has a second row of topstitching close to the original seamline. The three rows of stitching visible on the back side are the original seam line, the row of stitching through the outermost layer of the sewn product and the wider of the seam allowances, and the row added near the original seam line.

edge-stitched seam finish, *n*—in home sewing, a seam finish in which machine stitching is placed close to the cut edge of each seam allowance. (Compare zigzagged seam finish.) (See Fig. 4.)

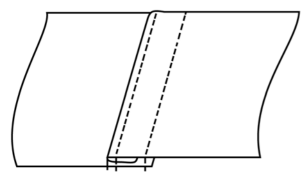


FIG. 3 Double-Welt Seam from Face Side of Fabric

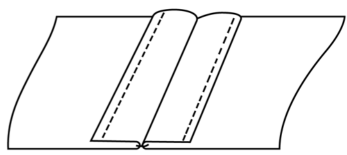


FIG. 4 Edge-Stitched Seam Finish from Back Side of Fabric

Discussion—An edge-stitched seam finish is made by straight stitching approximately 3 to 6 mm ( $\frac{1}{8}$  to  $\frac{1}{4}$  in.) from each cut edge of each seam allowance.

**face side,** *n*—*in textile materials*, the side of the material that is outermost in the completed product. (Ant. **back side,** *wrong side*. Syn. *right side*.)

**flat-felled seam,** *n*—*in home sewing*, a complex seam formed on the outside of a product with cut edges enclosed and two rows of machine stitching visible from the face side. (See Fig. 5.)

Discussion—A flat-felled seam is made by (I) stitching a basic seam with the back sides together, (2) pressing both seam allowances to one side, (3) trimming the under seam allowance to approximately  $\frac{1}{8}$  in. (3) mm), (4) turning under the cut edge of the upper seam allowance, and (5) topstitching close to the fold.

French seam, n—in home sewing, a complex seam formed on the inside of a product with both cut edges enclosed and no stitching rows visible on the face side. (Compare mock French seam.) (See Fig. 6.)

Discussion—A French seam is made by (1) placing two sections of fabric with back sides together, (2) stitching a seam line 10 mm ( $\frac{1}{8} \text{ in.}$ ) from the cut edges, (3) pressing the seam open, (4) trimming the seam allowance to 3 mm ( $\frac{1}{8} \text{ in.}$ ) if the fabric does not ravel easily, or to slightly less than 6 mm ( $\frac{1}{4} \text{ in.}$ ) if the fabric ravels easily, (5) clipping or notching the curved seam allowances such that they respectively will fit the larger or smaller area, against which they will be pressed, (6) folding the face sides of the fabric together, (7) pressing again with the stitched seamline exactly on the folded edge, and (8) stitching 6 mm from the folded edge. By using this procedure, the cut edges of the trimmed seam allowance are enclosed completely. The two seam allowances make a total of 15 mm ( $\frac{5}{8} \text{ in.}$ ), the standard seam allowance width. No stitching lines are visible from the face side. French seams are more appropriate for straight seams than curved seams.

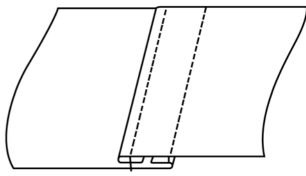


FIG. 5 Flat-Felled Seam from Face Side of Fabric



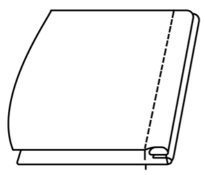


FIG. 6 French Seam from Back Side of Fabric

**glued seam,** n—in home sewing, a seam formed by the use of an adhesive. (Compare sewn seam, stapled seam, thermally bonded seam.)

Discussion—Adhesive may be glue, heat-fusible web or powder, or hot glue.

**hand-overcast seam finish,** *n*—*in home sewing*, a seam finish in which hand stitches are sewn such that the thread wraps around the cut edges of each seam allowance. (See Fig. 7.)

Discussion—A hand-overcase seam finish is made by using a needle and thread to form stitches that are approximately 6 mm (1/4 in.) apart and 3 to 6 mm (1/8 to 1/4 in.) inside the cut edges of the seam allowance. The cut edge of each seam allowance is wrapped by the thread that passes over the edge.

**Hong Kong seam finish,** *n*—*in home sewing*, a seam finish in which a binding fabric is used to encase the cut edge of each seam allowance separately and in which the binding fabric has one cut edge enclosed and the other cut edge exposed. (Compare bound seam finish.) (See Fig. 8.)

Discussion—A Hong Kong seam finish is made by (1) selecting a strip of lightweight bias-cut woven fabric, lightweight knit such as tricot or tulle, or commercial bias tape pressed open (25 mm (1 in.) wide), (2) placing the bias strip against a seam allowance, face sides together and cut edges even, (3) stitching 6 mm (1/4 in.) from the cut edges, (4) pressing the binding away from the seam and over the cut edge toward the underside of the seam allowance, and (6) stitching in the previously formed stitching line on the face side of the seam allowance, thus securing the under layer of the folded binding to the under side of the seam allowance (sometimes called" stitch-in-theditch"). The excess binding fabric may be trimmed close to the stitching.

inside seam, n— in home sewing, a seam having seam allowances located within the interior, or the underside, of the product. (Compare **outside seam**.)

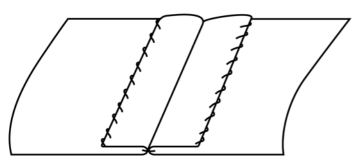


FIG. 7 Hand-Overcast Seam Finish from Back Side of Fabric

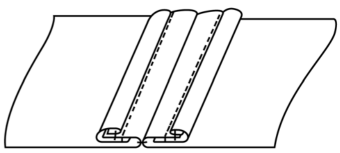


FIG. 8 Hong Kong Seam Finish from Back Side of Fabric

Discussion—Examples of inside seams include double-welt seams, French seams, lapped seams, mock French seams, slot seams, tucked seams, and welt seams.

joining line, *n*—See seam.

**lapped seam,** n—a class of seams which requires that plies of materials are lapped and seamed with one or more rows of stitches.

Discussion—Lapped seams are identified by the letters, LS, as shown in Practice D6193.

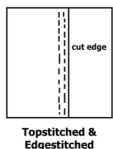
turned and stitched seam finish, n—See clean finished seam

lapped seam for leather or nonwoven material, *n*—in home sewing, a complex seam formed on the outside of the product, with neither cut edge enclosed and having one or two rows of stitching and a cut edge visible from the outside. (Compare lapped seam for woven or knitted fabric.) (See Fig. 9(a) and (d).)

Discussion—A lapped seam for leather or nonwoven fabric is made by (1) marking the corresponding seamlines on both pieces, (2) trimming off the entire seam allowance (15 mm (5/8 in.)) on the overlap or top section, (3) lapping the cut edge of the trimmed overlap section over the bottom section, butting the cut edge to the marked seamline beneath, and (4) gluing in place and topstitching with one or two rows of stitching. Both gluing and topstitching may be used. This seam is used on leather, nonwoven leather-like material, and vinyl where an exposed cut edge is not a concern.

lapped seam for woven or knitted fabric, *n*—in home sewing, a complex seam formed on the inside of the product with neither raw cut edge enclosed, and having one visible line of topstitching on the face side and a small fold formed by the topstitching. (Compare tucked seam.) (See Fig. 10.)





Edgestitched

FIG. 9 Lapped Seam for Leather or Nonwoven Fabric from Face Side of Material

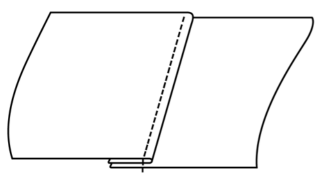


FIG. 10 Lapped Seam for Woven or Knitted Fabric from Face Side of Fabric

DISCUSSION—A lapped seam for woven or knitted fabric is made by (I) folding under the seam allowance of the overlapping section along the 15-mm ( $\frac{5}{6}$ -in.) seamline and pressing, then (2) working from the right side and pinning the folded edge over the underlap section with the fold along the seamline, and (3) stitching close to the fold through all layers. Basting before stitching may be needed.

**material**, *n*—*in home sewing*, a planar structure such as textile fabric, plastic film, or leather.

DISCUSSION—"Materials" used may include fabric, fur, leather and plastic film. Joining methods for seams may vary.

mock flat-felled seam, n—See double-welt seam.

**mock French seam,** *n—in home sewing,* a complex seam formed on the inside of the product with cut edges enclosed and no stitching visible on the face side; similar in appearance to the French seam but constructed differently. (Compare **French seam**.) (See Fig. 11.)

Discussion—A mock French seam is made by (1) placing two pieces of fabric with face sides together, (2) stitching on the 15-mm (5/8-in.) seamline, (3) trimming both seam allowances to 12 mm (½ in.), (4) clipping or notching, as appropriate, 3 mm (½ in.) on any curved edges so that curved seam allowances can fit the area against which they are folded and pressed, (5) pressing open the seam, (6) then folding and pressing each of the seam allowances 6 mm (½ in.) toward the other and the seamline, bringing the folded edges together, and (7) stitching the two seam allowances together 1.5 mm (½ in.) from the folded edges. Mock French seams are more appropriate for curved areas than French seams.

**outside seam,** *n*— *in home sewing*, a seam in which the seam allowance of the completed seam is visible from the face side of the sewn product. (Compare **inside seam**.)

Discussion—An example of an outside seam is the flat-felled seam.



FIG. 11 Mock French Seam from Back Side of Fabric

**plain seam**, *n*—*in home sewing*, a seam formed by a single line of stitching. (Ant. **complex seam**.) (See Figs. 12 and 13.)

Discussion—A plain seam joins two or more material sections; multiple layers of material may be treated as a single layer or section. Cut edges of the seam allowance in a plain seam may or may not have a finish applied. Sometimes a plain seam is reinforced by machine stitching again through both seam allowances together approximately 3 to 6 mm (1/8 to 1/4 in.) from the original seam line within the seam allowance. Reinforcement is appropriate for armscye, crotch, and waistline seams. Reinforcement stitching may be along a section of a seam (as in a crotch seam) or along an entire seam (such as in a waistline seam). Seams that are reinforced are not pressed open.

pinked seam finish, n—in home sewing, a seam finish in which a zigzagged or scalloped cut edge is produced. (Compare stitched and pinked seam finish). (See Fig. 14).

Discussion—A pinked seam finish is made by trimming, with pinking or scalloping shears, close to the cut edge of the seam allowance. This seam finish is more decorative than functional.

right side, n—See face side.

**rolled seam finish,** *n*—*in home sewing*, a seam finish in which both cut edges are enclosed by rolling them to one side and hand stitching the rolled edge close to the seam line within the seam allowance. (See Fig. 15.)

Discussion—A rolled seam finish is made by (1) trimming the seam allowance to 10 mm (3/8 in.), (2) rolling the seam allowances together with thumb and forefinger to one side so that cut edges are enclosed, and (3) hand stitching the rolled edge close to the seam line within the seam allowance.

**seam,** *n*—*in home sewing*, a line along which two or more sections of a product have been joined. (Syn. *joining line*. See also **glued seam, sewn seam, stapled seam, thermally bonded seam.**)

Discussion—Materials used may include fabric, fur, leather, and plastic film. Joining methods for seams may vary.

**sealant-sealed seam finish,** *n*—*in home sewing*, a seam finish in which a clear liquid seam-sealant is used as the treatment to prevent fraying.

Discussion—Seam-sealant is used sparingly along the cut edges of seam allowances. The dried finish may not be visible or sensed by touch, depending on fabric and/or application.

**seam allowance,** *n*—*in sewn materials*, the width of material between the cut edge of a fabric section and the line parallel to the cut edge along which that section will be joined to another section during assembly of the finished product.

Discussion—Many commercial patterns specify seam allowances of 15 mm (3/8 in.). However, the allowance width may vary, depending on the pattern. Seam allowances may be trimmed during or after seam construction.

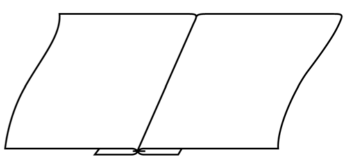


FIG. 12 Plain Seam from Face Side of Material