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An American National Standard

Standard Practice for Classifying Visual Defects in Thermosetting Reinforced Plastic Pultruded Products¹

This standard is issued under the fixed designation D 4385; 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 (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope*

- 1.1 This practice covers acceptance criteria for visual acceptance of thermosetting reinforced plastic pultruded rods, bars, shapes, and sheets.
 - 1.2 One objective of this
- <u>1.2 This</u> practice is to present presents definitions of possible defects to serve as a guide for contracts, drawings, product specifications, and final inspection.
 - 1.3 This practice also categorizes different inspection requirements for three grades of product quality.
- 1.4 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 and health practices and determine the applicability of regulatory limitations prior to use.

Note 1-There is no similar or equivalent ISO standard.

2. Referenced Documents

2.1 ASTM Standards:

¹ This practice is under the jurisdiction of ASTM Committee D=20 on Plastics and is the direct responsibility of Subcommittee D20.18 on Reinforced Thermosetting Plastics.

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- D 3647 Practice for Classifying Reinforced Plastic Pultruded Shapes According to Composition²
- D 3917 Specification for Dimensional Tolerance of Thermosetting Glass-Reinforced Plastic Pultruded Shapes²

3. Acceptance Criteria

- 3.1 The method and frequency of sampling and the quality level shall be agreed upon between the purchaser and the seller.
- 3.2 *Dimensions and Tolerances*—Pultruded shapes shall be inspected for conformance with dimensions and tolerances specified on the product drawing. Products with any dimensions exceeding the specified limits shall be rejected.
- 3.3 *Punchability*—Products 5 mm thick or thinner, having Reinforcement Material G and Reinforcement Type M in accordance with Practice D 3647, shall be capable of being punched, drilled, and riveted without causing splitting or delamination when good commercial practices are employed (for example, proper backup, adequate hole spacing, etc.).
- 3.4 *Critical Areas*—Areas in which the presence of imperfections is considered to be detrimental to the proper function of the part shall be designated as critical areas. The areas of a product that are critical structurally, aerodynamically, electrically, or for some other purpose shall be uniform and in accordance with the quality levels of Table 1 as stated on the product drawing. Critical areas may be designated on the product drawing by one of the following methods:
 - 3.4.1 Encircle critical areas,
 - 3.4.2 Cross-hatch areas to designate areas of various levels, or
 - 3.4.3 Word description.
- 3.5 Allowable Defects—Defects that by nature, number, or frequency of occurrence do not affect the serviceability of the product. These allowable defects shall be fully described as to type, size, number, extent allowed, and spacing. The appropriate acceptance level (see Table 1) for defects in these areas must be specified. Defects in excess of those listed as allowable in the product specifications, drawings, or contracts for the product shall be cause for rejection.
 - 3.6 Acceptable Defects—Unless otherwise specified, the following defects shall be acceptable in all instances:
- 3.6.1 Shrink-Mark—A dimple-like depression on the surface of a pultruded shape where it has retracted from the pultrusion die, and which has well-rounded edges. A shrink-mark generally occurs on one surface of a part where there is a boss, flange, rib, or other heavy section on the opposite surface. The shrink-mark may be caused by the difference in total shrinkage when there is a sudden change in section along the surface of the part.
- 3.6.2 Resin Voids—Applicable to a number of mat- and fabric-type reinforcement systems, particularly continuous strand mat used without a surfacing material or woven fabrics. The resin voids appear as multiple surface interruptions that conform to the pattern of the cloth weave or the continuous strand mat fiber distribution. This is usually due to an insufficient flow or shrinkage of the resin that fails to fill all of the interstices of the fabric or mat reinforcement. These defects occur only on the surface layer of resin in contact with the pultrusion die or mold.
- 3.6.2.1 Pultrusions intended for chemical corrosion environments with pH below 5, or over 9, or for immersion applications, require a synthetic surface veil to ensure adequate resin coverage. Any resin voids shall be repaired.
- 3.7 Repairable Defects—Repairable defects are those that can be repaired without affecting the serviceability of the product unless otherwise specifically prohibited on product specifications, drawings, or contracts. The specific repairable defects include blister, chips, die-parting line, gouges, grooving, intermittent disfigurement, scale, scuffing, sluffing, stop mark, wire brush surface, and resin voids (see 3.6.2). The repaired product must conform to the limits of Table 1. Other defects may be repaired by mutual consent of the customer and the pultruder. Methods of repair shall be agreed upon between the purchaser and the seller and shall be fully described by the product specification, drawings, or contracts.

4. Acceptance Levels

- 4.1 Visual Inspection—Each sample selected in accordance with 3.1 shall be checked visually without the aid of magnification. Defects shall be classified as to type and level, as shown in Table 1. The quality level shall be determined by reference to the product specification or drawing for the applicable acceptance level for allowable defects. The inspection shall be concerned with those defects described by the product specifications, drawings, or contracts for the pultruded products. If none of these first three levels (Levels I, II, or III) is considered applicable, the level shall be Level IV, and allowable defects must be specified on the product specification or drawing including the criteria for acceptance. Any excess of defects, as specified under the required level, shall be cause for rejection. Unless otherwise specified, dimensions are surface dimensions.
 - 4.2 Acceptance Level I—Presence of any defects in excess of those listed in Table 1, Level I, shall be cause for rejection.
- 4.3 Acceptance Level II—Presence of defects in excess of those listed in Table 1, Level II, shall be cause for rejection, if defect is not repairable.
- 4.4 Acceptance Level III—Presence of defects in excess of those listed in Table 1, Level III, shall be cause for rejection, if defect is not repairable.
- 4.5 Acceptance Level IV—Any defect not specifically defined by size or shape in Levels I, II, or III that falls into a category between Levels I, II, and III or beyond Level III and is considered acceptable, shall be designated as Level IV and shall be specified on the product specification or drawing. Any such defect shall be fully described as to size, shape, number, extend, and spacing on the product drawing, product specification, or contracts for the products.

² Annual Book of ASTM Standards, Vol 08.02.



5. Keywords

5.1 pultrusion; structural shapes; visual

TABLE 1 Acceptance Criteria

| Name | Definition | Visual Acceptance Levels | | |
|---------------------------------|---|--------------------------|---|---|
| | | Level I | Level II | Level III |
| Black Marking | Black smudges on the surface of the pultruded product that cannot be removed by cleaning, scrubbing, or wiping with solvent. NOTE—Black marking results from excessive pressures in the die when the pultrusion is rubbing against soft or unchromed die surfaces. | None | Permitted if not over 12 mm wide or 20 cm long or more than 4 marks per 3 m of length. | Permitted if not over 12 mm |
| Blister | A rounded elevation of the pultruded surface with boundaries that may be more or less sharply defined. NOTE—The rounded elevation somewhat resembles in shape a blister on the surface of human skin. Blisters may exist within the pultrusion as a hollow delaminated area (gas-filled) under a raised portion of the surface. | None P | Permitted if formed between surfacing layer and balance of laminate, width is not greater than 75 % of surface width (but 10 cm max) and length is not over 15 cm. No more than 1 per 3 m of length. roduct must meet test requirements and not Repair if limits exceptions. | |
| Blooming, Fiber (Fiber Show) | A pultrusion surface condition exhibiting a fiber prominence or fiber show that usually has a white or bleached color and a sparkling appearance. NOTE—The surface generally feels rough when touched by the fingers and is of superficial thickness easily removed by buffing or light sanding. | None | Permitted for rod and bar with all roving roving profile unless the profile contains | reinforcement. None permitted for a mat/ no surfacing veil by its specification. |
| Blooming, Undercure | A dull and bleached surface color that is evident in pultruded material not exposed to the weather. | None | None | None |
| Burn | A discoloration, distortion, or destruction of the pultruded surface as a result of thermal decomposition. | None | None | None |
| Chips (Gouges) | Minor damage to the pultruded surface that removes material but does not cause a crack or craze. | None | Not over 6 mm long or wide or 0.64 mm deep. Not more than 4 per 3 m of length. Repair if limits exceeded. | Not over 10 mm wide or long or 0.64 mm deep. Not more than 5 per 3 m of length. Repair if limits exceeded. |
| Crack | A visual separation that occurs internally or penetrates down from the pultruded surface to the equivalent of one full ply or more reinforcement. | None | None | None |
| Crater | A small, shallow pultrusion surface imperfection. | None | Not over 1 mm in diameter and 0.64 mm deep. Maximum of 5 per 64.5 cm of area and no more than 1 such area per 0.3 m of product. | Not over 1.5 mm in diameter and 0.76 mm deep. Maximum of 5 per 64.5 cm area and no more than one such area per 0.3 m. funrepaired chips and gouges. |
| Craze | Multiple fine separation cracks at the pultruded surface not penetrating into the reinforcement nor to the equivalent depth of one ply of reinforcement. NOTE—This condition is usually due to resin shrinkage during cure in resinrich areas. | None | Not over 9 mm long or 0.4 mm wide, not more than 12 per 3 m of length. | Not over 9 mm long or 0.4 mm wide, continuous crazing permitted. |
| Delamination | The separation of two or more layers or plies of reinforcing material within a pultrusion. | None | None | None |
| Die Parting Line | A lengthwise flash or depression on the surface of a pultruded plastic part. | | The line projection caused by the die- parting line shall not extend past the product's surface by more than 0.20 mm. It shall not create a sharp feeling or have loose fibers. Repair if limits exceeded. | The line projection caused by the die parting line shall not extend past the product's surface by more than 0.30 mm. It shall not create a sharp feeling or have loose fibers. Repair if limits exceeded. |

TABLE 1 Continued

| Name | Definition | Visual Acceptance Levels | | | |
|-----------------------------------|--|--------------------------|---|---|--|
| | | Level I | Level II | Level III | |
| Die Parting Line | A lengthwise flash or depression on the surface of a pultruded plastic part. | | The line projection caused by the die- parting line shall not extend past the product's surface by more than 0.20 mm for shapes less than 3.1 cm wide and 0.3 mm for shapes greater than 3.1 cm wide. It shall not create a sharp feeling or have loose fibers. Repair if limits exceeded. | The line projection caused by the die parting line shall not extend past the product's surface by more than 0.30 mm. It shall not create a sharp feeling or have loose fibers. Repair if limits are exceeded. | |
| | NOTE—The die-parting line is associated with the area where separate pieces of the die join together to form the cavity. | | | | |
| Discoloration | A streak of other pattern on the surface that causes a noticeable change of color from the rest of the pultruded surface. | None | Spots of any color not over 12 mm in diameter or 4 per 3 m of length are permitted. Streaks or longitudinal stains permitted if not over 12 mm wide, 20 cm long, or more than 4 per 3 m of length. | Spots of any color not over 19 mm in diameter or 8 per 3 m of length are permitted. Streaks or longitudinal stains permitted if not over 19 mm wide, 25 cm long, or more than 6 per 3 m of length. | |
| Dry Fiber (Lack of Resin Fillout) | A condition in which fibers are not fully encapsulated by resin during pultrusion. | None | If internal, permitted if product meets test requirements. If on the surface, so blooming, fiber. | | |
| Dullness | A lack of normal pultruded surface gloss or shine. NOTE—This condition can be caused by insufficient cure locally or in large areas, resulting in the dull band created on a pultruded part within the die when the pultrusion process is interrupted briefly (see stop mark). | None | Permitted unless caused by insufficient of | cure. | |
| Exposed Underlayer | The underlying layer of mat or roving not covered by surface material in a pultrusion. | None | Permitted if surfacing material covers all but 9 mm from each free edge but not to exceed 40 % of the width of the surface being inspected or 25 % of the perimeter of a round product. | Permitted if surfacing material covers all but 12 mm from each free edge but not to exceed 50 % of the width of the surface being inspected or 30 % of the perimeter of a round product. | |
| Exposed Underlayer | The underlying layer of mat or roving not covered by surface material in a pultrusion. | None The | Permitted if surfacing material covers all but 9.5 mm from each free edge but not to exceed 40 % of the width of the surface being inspected or 25 % of the perimeter of a round product. exposed underlayment may be present interest. | Permitted if surfacing material covers all but 12 mm from each free edge but not to exceed 50 % of the width of the surface being inspected or 30 % of the perimeter of a round product. | |
| Fiber Bridging | Reinforcing fiber material that is found bridging across on an inside radius of a pultruded shape. NOTE—This condition is caused by shrinkage stresses around such a radius during cure. | None | reinforcing fibers shall be encapsulated with resin. Permitted if reinforcing fibers are encapsulated by resin, no corner cracks exist and there is no evidence of delamination. | | |
| Fiber Prominence | A visible and measurable pattern of the reinforcing material on the surface of a pultruded plastic part. | None | Permitted if reinforcing material is encapsulated by resin. | | |
| Folded Reinforcement | An unintentional or unspecified misalignment of mat or fabric reinforcing material in relation to the contour of a pultruded section. NOTE—Such folds may or may not affect the surface appearance of the pultrusion and are chiefly visible in a cut cross section of the product. Such reinforcement irregularities are usually due to shifting and crowding of the reinforcing material during pultrusion. | None | Not permitted when fold results in 3 or more plies affected and a reinforcement-rich area. | Permitted if reinforcement rich area is not created and test requirements are met. | |
| Fracture | Cracks, crazing, or delamination, or a combination thereof, resulting from physical damage to the pultrusion. | None | None | None | |
| Glassiness | A glassy, marbleized, streaked appearance at the pultruded surface. NOTE—This condition is visually evident, but reinforcement is in fact fully encapsulated with resin. | None | None | None | |



TABLE 1 Continued

| Name | Definition | Visual Acceptance Levels | | |
|---------------------------|--|--------------------------|--|--|
| | | Level I | Level II | Level III |
| Grooving | Long narrow grooves or depressions in a surface of a pultrusion parallel to its length. | None | Permitted if material thickness reduction is not over 10 % and groove width is 3 mm or less. May be continuous in a length. Grooves on opposing surfaces are not permitted. Repair if limits exceeded. Must satisfy dimensional requirements. | |
| Inclusion | Any foreign matter or particles that are either encapsulated or imbedded in the pultrusion. | None | No metallic inclusion is permitted if product is for electrical use. For nonelectrical application, none in excess of 9 mm in diameter. No inclusion shall create a surface blemish above the resin. Not over 4 per 3 m of length. | Permitted if product meets test requirements. None in excess of 12 mm in diameter or no more than 6 per 3 m of length. No inclusion should create a surface blemish above the resin. |
| Insufficient Cure | A pultrusion abnormally created by lack of, or incomplete, crosslinking of the resin. NOTE—This condition can usually be detected by dull surface appearance, low Barcol hardness, and low physical properties. Thick sections, cured from the outside in, can reveal insufficient cure in the center of the section even though completely cured on the surface. This condition can be caused by insufficient die temperature, improper catalyst, or pulling too fast for the die temperature. | None | None | Repair by postcure if test requirements can be met and surface appearance is acceptable. |
| Internal Shrinkage Cracks | Longitudinal cracks in the pultrusion that are found within sections of roving reinforcement. NOTE—This condition is caused by shrinkage strains during cure that show up in the roving portion of the pultrusion where transverse strength is low. | None | Permitted except for rod and bar of all roving reinforcement, if the crack does not reach the surface of the product and product meets test requirements. | Permitted if the crack does not reach the surface of the product and the product meets test requirements. |
| Porosity, Internal (Void) | The presence of numerous pits or pinholes beneath the pultruded surface, usually observable only in a cut cross section. | None | For material thicknesses below 9 mm, no more than 10 pits or pinholes per 64.5 cm² of cross section. Materials 9 mm and over in thickness, no more than 30 pits per 64.5 cm² of cross section. Sum of pinhole porosity area and void area shall be no more than 4 % of cross-sectional area. | For material thicknesses below 9 mm, no more than 20 pits or pinholes per 64.5 cm² of cross section. For materials 9 mm and over in thickness, no more than 60 pits or pinholes per 64.5 cm² of cross section. Sum of pinhole porosity area and void area shall be no more than 8 % of cross-sectional area. |
| Porosity, Surface (Void) | The presence of numerous visible pits or pinholes at or near the pultruded surface. | None | Permitted if pits are less than 0.4 mm in diameter and 0.38 mm deep. Maximum of 5 pits per 64.5 cm² of area and no more than one such area per 0.3 m of product. | Permitted if pits are less than 0.8 mm in diameter and 0.51 mm deep. Maximum of 10 pits per 64.5 cm ² of area and no more than one such area per 0.3 m of product. |
| Porosity, Surface (Void) | The presence of numerous visible pits or pinholes at or near the pultruded surface. | None | Permitted if pits are less than 0.4 mm in diameter and 0.38 mm deep. Maximum of 5 pits per 64.5 cm ² of area and no more than one such area per 0.3 m of product. Surface porosity is permitted if the customer specifies that no surfacing veil is to be used. | Permitted if pits are less than 0.8 mm in diameter and 0.51 mm deep. Maximum of 10 pits per 64.5 cm² of area and no more than 4 % of cross-sectional area per 0.3 m of product. |
| Reinforcement Distortion | Knotted, tangled, widely spaced, or otherwise abnormal but local irregularities in reinforcement distribution throughout the pultruded cross section. NOTE—This condition usually causes noticeable changes in the local reinforcement content with crushing of the reinforcement or resin-richness in isolated areas. | None | | eets test requirements. |
| Reinforcement-Rich Area | An over-concentration of reinforcement | None | Permitted if product m | eets test requirements. |
| Resin-Rich Area | in the pultruded cross section. An area of the pultrusion that lacks sufficient reinforcement. | None | Permitted if product m | eets test requirements. |

TABLE 1 Continued

| Name | Definition | Visual Acceptance Levels | | |
|--------------------|--|--------------------------|---|--|
| | | Level I | Level II | Level III |
| | NOTE—The fiber pattern may not be visible. | | | |
| Roving Knot | A knotted or entangled section of roving found in a pultrusion. NOTE—Such a knot may cause high fiber concentration locally and may or may not be visible as a white or light spot on the surface of the section. | None | Permitted if encapsulated with resin and product meets test requirements. | |
| Saw Burn | Blackening or carbonization of a cut surface of a pultruded section. | None | Permitted if product meets test requirements. | |
| Scale | A condition wherein resin plates or particles are on the surface of a pultrusion. NOTE—Scales can often be readily removed, sometimes leaving surface voids or depressions. | None | Permitted if removal does not expose dry fibers and dimensional tolerances are met. Repair of exposed fiber permitted if dimensional tolerances are met. | |
| Scuffing | Long white scrape marks on the surface of the pultrusion. NOTE—This condition usually results from mechanical scraping or scratching of the pultrusion in the machine or in handling it afterwards. | None | Permitted if not over 12 mm wide or 20 cm long and not over 4 such marks per 3 m of length. On inside radius, permitted if not over 1.5 mm wide or 76 mm long even if they appear intermittently along each length. Repair if | Permitted if not over 19 mm wide or 30.5 cm long and not over 5 such marks per 3 m of length. On inside radius, permitted if not over 3 mm wide or 15 cm long even if they appear intermittently along each length. Repair if limits exceeded. |
| Sluffing | A condition wherein scales peel off or become loose, either partially or entirely, from the pultrusion. NOTE—This term is applied to an occurrence during the pultrusion process and is not to be confused with scraping, prying, or physically removing the scale from the pultrusion. Sluffing is sometimes spelled sloughing. | None | Permitted if sharp feeling is not created and dimensional tolerances are met Repair permitted if dimensional tolerances are met. | |
| Stop Mark | A band, either dull or glossy, on the surface, approximately 12 to 100 mm long and extending around the periphery of a pultruded shape. NOTE—This condition is the result of an interruption in the normal continuous pulling operation. | None | Permitted unless other defects (such as scale, craters, chips, and gouges) result. | Permitted unless unrepairable defects result. Repair all other resulting defects. |
| Wire Brush Surface | A roughness due to fibers protruding above the surface of the pultruded part. | None | Permitted if protruding fibers are encapsulated with resin. They shall not create a sharp feeling. If so, repair. | |
| Wrinkle Depression | An undulation or series of undulations or waves on the surface of the pultruded part. Note—This condition can occur in either the lengthwise or crosswise direction of the pultrusion and is caused by reinforcement shifting and crowding (see folded reinforcement). Wrinkles affect the flatness of the surface. | None | Depressions are permitted if depth is less than 10 % of shape thickness (6 mm) in width and frequency of occurrence per 3 m of pultruded length not over 4 continuous or 8 intermittent depressions. Wrinkle-like waves shall be 3 mm wide or less. | Depressions are permitted if less than 15 % of shape thickness, (9 mm) in width and frequency of occurrence per 3 m of pultruded length not over 6 continuous or 10 intermittent depressions. Wrinkle-like waves shall be 4.5 mm wide or less. |



SUMMARY OF CHANGES

This section identifies the location of selected changes to this practice. For the convenience of the user, Committee D20 has highlighted those changes that may impact the use of this practice. This section may also include descriptions of the changes or reasons for the changes, or both.

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(1) Revisions were made to paragraph 1.2 and Table 1.

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