

Designation: D4385 - 19

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

This standard is issued under the fixed designation D4385; 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 This practice presents definitions of possible defects to serve as a guide for contracts, drawings, product specifications, and final inspection.

1.3 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

NOTE 1-There is no known ISO equivalent to this standard.

1.5 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:²
D883 Terminology Relating to Plastics
D3917 Specification for Dimensional Tolerance of Thermosetting Glass-Reinforced Plastic Pultruded Shapes

3. Terminology

3.1 *Definitions*—The definitions in this practice are in accordance with Terminology D883.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *connection areas*—areas associated with a pultruded member that form a connection in some form or fashion that will not be visible after fabrication.

3.2.2 *fiber blooming*—exposed reinforcements on the surface of a profile as a result of veil slippage or lack of resin. Such defects will cause the exposed fiber to "bloom" when exposed to ultraviolet light.

3.2.3 *internal layer*—refers to individual layers of unidirectional or transverse reinforcements in the form of roving/tows, continuous filament, woven or stitched mats formed and laminated via the pultrusion process to produce a specific thickness of or as part of a pultruded profile. A stitched or woven mat is made up of individual layers of roving woven or stitched together to form a single mat

3.2.4 *mat discoloration*—a discoloration (typically yellowing) of the reinforcing mats caused by binder migration. The discoloration can cause visual streaks on the surface of the pultrusion.

3.2.5 *test requirement*—minimum design, characteristic or specified values as dictated and or specified by codes, standards, industry, end customers, the manufacturer or the Engineer of Record.

4. Acceptance Criteria

4.1 The method and frequency of inspection shall be the responsibility of the pultruder as deemed necessary to maintain compliance to this specification, unless the purchaser and seller agree on other terms.

4.2 *Dimensions and Tolerances*—Refer to specifications in accordance with product drawing or in accordance with Specification D3917.

4.3 Allowable Defects—Defects that by nature, number, or frequency of occurrence do not affect the serviceability of the product. Allowable defects shall be fully described as to the type, size, number, extent allowed, and spacing. Defects in

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

Current edition approved Nov. 1, 2019. Published December 2019. Originally approved in 1984. Last previous edition approved in 2013 as D4385 - 13. DOI: 10.1520/D4385-19.

² 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.

excess of those listed as allowable defects in the product specifications, drawings, or contracts, for the products, shall be cause for rejection.

4.4 *Repairable Defects*—Visual defects (for example, chips, exposed reinforcement, fiber bridging, fiber prominence, and scuffing) that do not affect the structural serviceability that are permitted to be repaired if agreed upon between the manufacturer and the purchaser. The repair procedure shall be documented and contractually agreed upon by all parties involved.

cation. Any defect not meeting the requirements of this standard, shall be cause for rejection. Any defect not covered in this specification shall be resolved between the purchaser and the seller and shall be fully described in the specification and contractual documents.

6. Keywords

6.1 pultrusion; structural shapes; visual

5. Acceptance Levels

5.1 *Visual Inspection*—Each sample selected in accordance with 4.1 shall be checked visually without the aid of magnifi-

Name	Definition	Acceptance/Rejection Criteria
Black Marking	Black smudges on the surface of the pultruded product that are unremovable by cleaning, scrubbing, or wiping with solvent.	A single smudge shall fit in a 1 in. (25.4 mm) diameter circle. Multiple smudges are permitted.
	Note —This defect is cosmetic in nature and does not affect the structural serviceability.	
	ttps://standards.iteh	
	ASTM D4385-19	
	Note: Photo shown depicts profile not meeting the specific	ation. 140.28 abd/actm d4295 10
Blister	A rounded elevation of the pultruded profile surface with boundaries that has the potential to be sharply defined.	Permitted if formed between the surfacing veil layer and balance of laminate, width is no greater than 80 % of surface width, but limited to 1.25 in. (31.75 mm) in diameter and length is not over 8 in. (20.32
	It is possible that blisters will exist within the pultrusion as a hollow delaminated area (gas-filled) under a raised portion of the surface.	cm). Not more than two per 10 ft (3.048 m) of length. Popcorn blisters less than 0.060 in. (1.524 mm) in diameter and 0.010 in. (0.254 mm) high are permitted.
	Note —The rounded elevation somewhat resembles in shape a blister on the surface of human skin.	Blisters are not permitted within connection areas intended for bonding purposes.
	Note—This defect is cosmetic in nature and does not affect the structural serviceability.	

TABLE 1 Acceptance Criteria

↓ D4385 – 19

TABLE 1 Continued



Note: Photo shown depicts profile not meeting the specification.

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ASTM D4385-19</u>

https://standards.iteh.ai/catalog/standards/sist/c48895c4-639e-4063-aa51-46e140a28cbd/astm-d4385-19



Name	Definition	Acceptance/Rejection Criteria
Burn or Thermal Decomposition	A discoloration, distortion, or destruction of the pultruded surface as a result of thermal decomposition.	Not acceptable.
	Note —This defect affects the structural serviceability.	
_	Note: Photo shown depicts profile not meeting the specif	ication.
Chips (Gouges)	Minor damage to the pultruded surface that remove material but does not cause a crack or craze. Note —This defect is cosmetic in nature and does not affect the structural serviceability.	Not over 0.393 in. (10 mm) wide or long. Not more than five per 10 ft (3.048 m) length. Chips that penetrate past the depth of the surface veil are not permitted.
	ASTM D4385-12	
https://standards.iteh.ai/catalog		46e140a28cbd/astm-d4385-19
- lance		1
1 State		/
	~	
	Note: Photo shown depicts profile meeting the specification	ation.



Name Crack

Crater

A visual separation that penetrates down from the pultruded surface to the equivalent of one full ply or more reinforcement 0.02 in. (0.508 mm). Reference Internal Shrinkage Cracks.

Note-This defect affects the structural

Definition

Acceptance/Rejection Criteria

Not acceptable.



Note: Photo shown depicts profile not meeting the specification. A small, shallow pultrusion surface imperfection.

Note—This defect is cosmetic in nature and does not affect the structural serviceability.

Acceptable if it does not reduce the part thickness below the minimum specification.



https://standards.iteh.a

Note: Photo shown depicts profile meeting the specification.



Name Craze

Multiple fine separation cracks at the pultruded surface not penetrating into the reinforcement or to the equivalent depth of one ply of reinforcement.

Note—This condition is usually due to resin shrinkage during cure in resin-rich areas.

Definition

Note—This defect is cosmetic in nature and does not affect the structural serviceability.



Acceptable and can be over the entire length of the part.



Note: Photo shown depicts profile not meeting the specification.





Note: Photo shown depicts profile meeting the specification.

The line projection caused by the die parting line shall not extend past the product's surface by more than 0.02 in. (0.508 mm). It shall not create a sharp feeling or have loose reinforcement fibers.

⊕ D4385 – 19

TABLE 1 Continued

Name	Definition	Acceptance/Rejection Criteria
Dry Fiber (Lack of Resin Fillout)	A condition in which fibers are not fully saturated by resin during pultrusion.	Not acceptable.
	Note—This does not include surfacing veil.	
	Note—This defect affects the structural serviceability.	
Dullness	A lack of normal pultruded surface gloss or shine.	tion. Determine cause of condition and reference the "Insufficient Cure" section or "Stop Mark" section for
(http D https://standards.iteh.ai/catalog/stand	Note—This condition can be caused by insufficient cure (typically in large areas), or a stop mark, (more defined and abbreviated in size), which result in a dull area on a pultruded profile. Note—Where the condition has been determined to have been caused by insufficient cure, reference the "Insufficient Cure" section for direction and disposition. Where it has been determined as associated with a stop mark, the condition is purely cosmetic in nature and does not affect the structural serviceability, reference the "Stop Mark" section.	direction. 46e140a28cbd/astm-d4385-19

Note: Photo shown depicts profile not meeting the specification.



Name	Definition	Acceptance/Rejection Criteria
Exposed Reinforcement/Veil Slippage	The underlying layer of roving not covered by surface material in a pultrusion.	Permitted if surfacing material covers all but 0.4375 in. (11.112 mm) from each free edge, but not to exceed 25 % of the width of the surface being
	Note —This defect is cosmetic in nature and does not affect the structural serviceability. Can lead to fiber blooming when exposed to sunlight.	inspected or 10 % of the circumference of a round product. It is acceptable to use carrier rovings on the inside surface of the tube. Exposed rovings in the connection areas are acceptable.
	C. C. HUNDER	
1		
IIIIIII		
No	to: Photo shown depicts profile not meeting the specifies	tion
Fiber Bridging	Reinforcing fiber material that is found bridging across on an inside radius of a pultruded shape.	Permitted if reinforcing fibers are encapsulated by resin, no corner cracks exist, and there is no evidence of delamination
	Note—This condition is caused by shrinkage stresses around such a radius during cure.	.ai)
	Note —This defect is cosmetic in nature and does not affect the structural serviceability if Acceptance Criteria are met.	
	19	
https://standards.iteh.ai/catalog/st	063-aa51-4	46e140a28cbd/astm-d4385-19
^	Note: Photo shown depicts profile meeting the specification	on.



Name	9		
Elle e u	D	 	-

Fiber Prominence

Definition

A visible and measurable pattern of the reinforcing material on the surface of a pultruded plastic part.

Note—This defect is cosmetic in nature and does not affect the structural serviceability if fibers are

Acceptance/Rejection Criteria

Permitted if reinforcing fibers are encapsulated by resin.



Folded Reinforcement

Note: Photo shown depicts profile meeting the specification.

An unintentional or unspecified misalignment of mat or fabric reinforcing material in relation to the contour of a pultruded section.

Note—It is possible that such folds will affect the surface appearance of the pultrusion and will be visible in a cut cross section of the product.

Note—It is possible that this condition is unavoidable and does affect the strength of a pultruded profile. Permitted if properties meet the minimum mechanical and physical properties as published by manufacturer or properties agreed upon between pultruder and purchaser. Other visual requirements caused by mat folds must satisfy the specification.



Note: Photo shown depicts profile meeting the specification.