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PROOF OF A DEFECT OR DEFECTIVENESS

Robert E. Powell† and M. King Hill, Jr.‡

The authors discuss the practical and legal problems involved in proving a defect in a product liability case. The essential differences between design defects and construction defects are characterized in terms of the requisites of proof of each. Primary emphasis is placed upon the effective and efficient discovery and utilization of evidence concerning design and construction standards and the extent to which these standards were considered and implemented in the design or construction process.

The central issue in any product liability case is whether the product contained a defect that proximately caused injuries or damages.1 It is the alleged failure of the product to properly function in the manner intended that gives rise to the possible liability of the manufacturer or supplier. This article will discuss the proof necessary to establish that a product is defective and various related problems.

Product liability cases are based upon theories of negligence, breach of warranty and strict liability, or a combination of those theories.2 While each theory is distinct, a brief examination of each will show that they all require proof that the product was defective when it left the hands of the manufacturer, and that the defective condition was the proximate cause of the injuries or damages of which the plaintiff complains.3

Under “negligence” principles, a manufacturer or supplier of any product is charged with a duty to exercise due care and caution in

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2. For a discussion of the theories upon which product liability actions may be based, see R. Hursh & H. Bailey, AMERICAN LAW OF PRODUCTS LIABILITY § 1.3 (2d ed. 1974).
providing a product which is reasonably fit and proper for the purposes for which it is intended. While various elements of proof are necessary to establish that the manufacturer was guilty of actionable negligence in the production of the allegedly defective item, a showing that the product contained an unreasonable defect constitutes proof that it was not fit for its intended purpose.

Under the Uniform Commercial Code, both the manufacturer and supplier warrant that the product is merchantable. To be merchantable it must, *inter alia*, be fit for the ordinary purposes for which it is to be used and properly packaged and labelled. While an action based on an alleged breach of warranty is in theory one that the manufacturer or supplier violated the terms of the sale, the essential issue again is


5. Establishment of a “defect” in a negligence case is only one of many requisites of proof. Others include:
   
   (a) Proof that the manufacturer or supplier knew or should have known of the defect or dangerous nature of the product. Woolley v. Uebelhor, 239 Md. 318, 211 A.2d 302 (1965).
   
   (b) Proof that the resulting injuries were foreseeable from the use of the product. Moran v. Faberge, Inc., 273 Md. 538, 322 A.2d 11 (1975).


7. Md. ANN. CODE, Comm. L. Art., § 2-314 (1975), specifies that:

   (1) Unless excluded or modified (§ 2-316), a warranty that the goods shall be merchantable is implied in a contract for their sale if the seller is a merchant with respect to goods of that kind. Under this section the serving for value of food or drink to be consumed either on the premises or elsewhere is a sale. Notwithstanding any other provisions of this title

   (a) In §§ 2-314 through 2-318 of this title, “seller” includes the manufacturer, distributor, dealer, wholesaler or other middleman or the retailer; and

   (b) Any previous requirement of privity is abolished as between the buyer and the seller in any action brought by the buyer.

   (2) Goods to be merchantable must be at least such as

   (a) Pass without objection in the trade under the contract description; and

   (b) In the case of fungible goods, are of fair average quality within the description; and

   (c) Are fit for the ordinary purposes for which such goods are used; and

   (d) Run, within the variations permitted by the agreement, of even kind, quality and quantity within each unit and among all units involved; and

   (e) Are adequately contained, packaged and labeled as the agreement may require; and

   (f) Conform to the promises or affirmations of fact made on the container or label if any.

   (3) Unless excluded or modified (§ 2-316) other implied warranties may arise from course of dealing or usage of trade.

   It also should be noted that Section 2-318 extends the warranty of a seller to any natural consumer or user affected thereby.

whether the product is fit and proper for the purposes for which it is intended.9

Under theories of strict liability, liability is placed upon one who sells a product “in a defective condition, unreasonably dangerous to the user or consumer”10 even though he may have exercised all possible care in the production of the product; or upon one who makes a public misrepresentation of a material fact relating to the character or quality of the product.11 Proof that the product was in a defective condition establishes that it was unreasonably dangerous and therefore unfit for ordinary use.12

In breach of warranty cases,13 misrepresentations can be equated with a “dangerous or defective condition”14 on the theory that if the

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Under Md. Ann. Code, Comm. L. Art., § 2-315, there is an implied warranty of fitness for a particular purpose for which an article is sold when the seller has reason to know of that purpose and that the buyer is relying upon his skill to furnish suitable goods for that purpose. In addition, Section 2-313 provides for the creation of express warranties. While there are variations in the nature of cases arising under Sections 2-315 and 2-313, the singular question as to the proof of defectiveness of the product remains the same.


11. The Restatement (Second) of Torts (1965), provides two basic theories of liability. Section 402A provides:

   (1) One who sells any product in a defective condition unreasonably dangerous to the user or consumer or to his property is subject to liability for physical harm thereby caused to the ultimate user or consumer, or to his property, if
   
   (a) the seller is engaged in the business of selling such a product, and
   (b) it is expected to and does reach the user or consumer without substantial change in the condition in which it is sold.

   (2) The rule stated in Subsection (1) applies although
   
   (a) the seller has exercised all possible care in the preparation and sale of his product, and
   (b) the user or consumer has not bought the product from or entered into any contractual relation with the seller.

   Section 402B provides that:

   One engaged in the business of selling chattels who, by advertising, labels, or otherwise, makes to the public a misrepresentation of a material fact concerning the character or quality of a chattel sold by him is subject to liability for physical harm to a consumer of the chattel caused by justifiable reliance upon the misrepresentation, even though

   (a) It is not made fraudulently or negligently, and
   (b) the consumer has not bought the chattel from or entered into any contractual relation with the seller.

12. See generally 1 L. Frufer & M. Friedman, Products Liability § 8.01 et seq., § 16B (1975).

13. Sylvestri v. Warner & Swasey Co., 398 F.2d 598 (2d Cir. 1968) (although the backhoe was found not defective, there were misrepresentations as to capacity and the type of work for which it was suitable); Hansen v. Firestone Tire & Rubber Co., 276 F.2d 245 (6th Cir. 1960) (involving representations as to the quality of tires and that they would remain airtight); Ford Motor Co. v. Taylor, 60 Tenn. App. 271, 446 S.W.2d 521 (1969) (tractor advertised as dependable broke down repeatedly and failed to provide normal amount of operation).

product is dangerous in some foreseeable manner and a misrepresentation is made or the manufacturer fails to provide a warning of the danger, then the product is "defective."\(^5\)

It is apparent therefore, that proof of the existence of a "defect" or "defective condition" is essential in all cases to establish that the product was not fit for the purposes intended.

The terms "defect" and "defective condition" are inappropriate and technically meaningless in many instances. Generally speaking, these terms are used loosely to refer to the fact that a product is unsafe or not fit for the purpose for which it is intended when put to proper use.\(^6\) A given product may be unfit for its intended purposes for a number of reasons, including:

1. improper design,\(^7\)
2. improper manufacture or assembly,\(^8\)
3. the presence of chemical, casting, or metallurgical flaws,\(^9\)
4. improper packaging,\(^10\)
5. the lack of a warning or an inadequate or misleading warning when the nature of the product requires a warning.\(^21\)

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19. Woolley v. Uebelhor, 239 Md. 318, 211 A.2d 302 (1965) (a metallurgical flaw found in the master cylinder); Zesch v. Abrasive Co., 353 Mo. 558, 183 S.W.2d 140 (1944) (casting or binding flaw in a cutting wheel).
21. Spruill v. Boyle-Midway, Inc., 308 F.2d 79 (4th Cir. 1962). A warning is required when the product has been found unfit for its intended use. See Moran v. Faberge, Inc., 273
These defects usually can be classified under two general categories: (1) those relating to the design or composition of the product; and (2) those relating to the mode of, or the acts or omissions committed in, the manufacturing, construction, or assembly process, including any requisite packaging, bottling or labeling. There are of course, many cases in which claims of both improper design and manufacture are made. Since proof of a "defect" is ultimately a question of fact, the type of information and data to be developed will depend upon whether the product is claimed to be unfit in design, or because of improper construction, or both.

IMPROPRIETIES OF DESIGN

The terms "defect" and "defectiveness" are particularly inappropriate to cases involving claims that a product is dangerous or unfit by reason of its design. A design is the result of the designer's intentional selection and utilization of available criteria, and standards, his deliberate choices between conflicting considerations and his calculated decisions on the materials or chemicals to be used, the shape and relationships of component parts, and various other factors. If a product that conforms to the design is not fit and proper for the use intended, the design or formula is improper, but the product is not "defective."

The propriety of a design or formula is judged according to the "traditional rules of negligence" in a product liability case, regardless of the theory of the cause of action asserted. Liability ultimately depends on whether the designer exercised due care and caution, commensurate with recognized standards, in compiling and adopting his design or formula. Thus, before liability can be found, the standard of care for the designer must be defined.

It is generally recognized that the duty of the designer is only to design his product so that it will be fit for its intended purpose and the "foreseeable" uses to which it might be put. He must exercise

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22. Volkswagen of American, Inc., v. Young, 272 Md. 201, 216, 321 A.2d 737, 746 (1974). The court specifically states: This principle [strict liability] obviously changes the standard of care with regard to a construction defect. But as to a defect in design, it has no special meaning. Since the existence of a defective design depends upon the reasonableness of the manufacturer's action and depends upon the degree of care which he has exercised, it is wholly illogical to speak of a defective design even though the manufacturer has "exercised all possible care in the preparation of his product." Id. at 221, 321 A.2d at 747.


reasonable care in formulating his ideas, applying all available criteria, and balancing various factors in producing a design or process. He is not, however, an insurer or guarantor of his product. He is neither required to design it so as to make it accident or fool proof, nor to incorporate into it all possible features representing the ultimate in safety. The duty has been stated as follows:

[T]here was no obligation resting on the defendant manufacturer to adopt every possible new device which might possibly have been conceived or invented, if there were any; it is not of itself negligence to use a particular design or method in the manufacture or handling of a product or doing a job which is reasonably safe and in customary use in the industry, although other possible designs, whether in use in the industry or not, might be conceived which would be safer, and evidence as to what is thought by some to be a safer design or method or product is not admissible.

These principles make it clear that an allegation that a product has been improperly designed is, in essence, a challenge to the ideas, concepts and decisions of the design engineer. It is a charge that he has deviated from good engineering practice. Thus evidence must be produced to prove what scientific or engineering criteria were applied in designing the product. This requires the production and development of technical data which may or may not be readily available. However, the problem is neither insurmountable nor difficult, if one first considers the aspects of designing a product.

Far too many attorneys and courts, and at times, experts, work backward from the happening of the occurrence in an effort to find a fault in the product as an explanation. This approach runs contrary to legal reason when one considers that the existence of a defect cannot be presumed from the mere happening of an occurrence; and that the designer must be judged according to the standards applicable at the time.


28. Lashley v. Ford Motor Co., 480 F.2d 158 (5th Cir.), cert. denied, 414 U.S. 1072 (1973) (failure to use trench-type axle on automobile not negligence even though safer); Ward v. Hobart Mfg. Co., 450 F.2d 1176 (5th Cir. 1971) (reliance on evidence that subsequent models of meat grinder contained a guard held to be misplaced); Vroman v. Sears, Roebuck & Co., 387 F.2d 732 (6th Cir. 1968) (design standards of lawn mower
A designer or scientist generally intends to invent or design a product or process that will perform a particular function. In doing so, he draws from his education and experience as well as contemporary scientific analyses, studies and reports. In most instances he sets forth to produce the ultimate or perfect product—the absolute cure, the ideal automobile, boat, airplane, lawn mower or steam iron. However, such perfection can rarely be reached, and the law imposes no duty to do so.  

During the preparation of the actual design, plans, and specifications or formula, many considerations come into play, including the selection and use of materials or chemicals, designing the shape and size of structural members and determining their interrelationships with other parts and components. Analyses as to the properties and strength of materials are necessary in many instances. In more complex products further decisions must be made as to the possible incorporation of other products into the design as a component.  

Of further consideration is the fact that most manufacturers produce a prototype which is then tested. Those tests and additional research and development may bring about revisions or changes before the product is put in production, and in many instances, after production.

In addition to factors of engineering or scientific theory, the designer must consider practical questions of marketability. The costs of production, which ultimately must be borne by the customer, must be commensurate with the function of and anticipated demand for the product. It may well be possible to design a perfect automobile, but if it would cost fifty thousand dollars, it would have no market. Similarly, the product must have an appealing appearance considering its nature and intended use. Otherwise, it will not sell. Consequently, the practical considerations of design play an important role and should not be overlooked in planning proof of an alleged design error or defense of such a claim.  

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30. Woolley v. Uebelhor, 239 Md. 318, 211 A.2d 302 (1965) (dealing with a master cylinder manufactured by Lockheed that was incorporated in an automobile manufactured by Chrysler).
Design Criteria and Standard of Care

In the final analysis, the design or formula has resulted from numerous considerations and the balancing of many factors. The determination as to the "reasonableness" of a given design must likewise be based on numerous factors which reflect upon the propriety of the engineer or scientist in the decisions he made in the course of the development of his design. Was sufficient consideration given to aspects of safety, structural integrity, appearance, and cost, as well as to other factors?

The Court of Appeals of Maryland in Volkswagen of America v. Young,\(^{32}\) summarized the point as follows:

> [I]n determining "reasonableness," many factors must be considered. There must be "a balancing of the likelihood of harm, and the gravity of harm if it happens against the burden of the precautions which would be effective to avoid the harm." The style and type of vehicle, and its particular purpose, must be taken into consideration. A "convertible could not be made 'as safe in roll-over accidents as a standard four-door sedan with center posts and full-door frames.' " Price must be a pertinent factor, as the cost of a particular design change may in some instances be so great, while adding little to safety, that the vehicle will be taken "out of the price range of the market to which it was intended to appeal." And the price of the vehicle itself should be considered, for "a Cadillac may be expected to include more in the way of . . . 'crashworthiness' than the economy car." The nature of the accident is to be taken into account, as " 'it could not reasonably be argued that a car manufacturer should be held liable because its vehicle collapsed when involved in a head-on collision with a large truck, at high speed.' " There are perhaps many other factors that will be pertinent in particular cases. In order to impose liability, the trier of the facts must be able to conclude that the design was unreasonable in light of all the relevant considerations.\(^ {33}\)

It becomes evident, therefore, that evidence pertaining to the criteria that should have been considered in designing the type of product involved must be produced. Otherwise, neither the court nor the jury will have a sufficient basis to determine the applicable standard of care or whether the designer exercised due care commensurate with his undertaking.\(^ {34}\)

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33. Id. at 219, 321 A.2d at 746-47 (citations omitted).
34. It has been held that the question as to the standard of care is one for the court, even though it involves a factual determination. See Dreisonstok v. Volkswagenwerk, A.G., 489 F.2d 1066 (4th Cir. 1974). Compare Larsen v. General Motors Corp., 391 F.2d 495 (8th Cir. 1968) with Evans v. General Motors Corp., 359 F.2d 822 (7th Cir. 1966).
Development of Proof of the Applicable Standards

Of particular importance in proving whether a design is reasonable is evidence that the design conforms to the ordinary and customary engineering standards within the applicable industry at the time. Evidence of what is thought by some to be a safer design or method, without more, is inadmissible to prove lack of reasonable care. A design is not improper if reasonable care was taken in adopting it, even if the design is not perfect in light of later circumstances.

If the design or plan is one which is used throughout the industry, evidence establishing this fact assists in establishing reasonableness of design, although this evidence is not conclusive. The entire industry may have utilized an improper or inadequate standard. Newer and better materials and devices may have been available or alternate designs might have produced a safer or more fit product but the industry, nevertheless, lagged behind. The designer, charged with a duty to exercise due care commensurate with available knowledge and products of the time, cannot ignore developments and simply rely on the fact that "it has always been done this way.

Conversely, while evidence showing that the design did not conform to existing industry standards is strong evidence of an improper or unreasonable design, it too is not conclusive. The designer may have applied more advanced technology, forerunning the industry.

Proof of industry standards, customs and practices can be developed


Proof of nothing more than that a particular injury would not have occurred had the product which caused the injury been designed differently is insufficient to establish a breach of the manufacturer's [or seller's] duty as to the design of the product.

See also Maxted v. Pacific Car & Foundry Co., 527 P.2d 832 (Wyo. 1974) where the plaintiff asserted design negligence for failure to incorporate a "jettison device" to jettison the trailer from a tractor in time of emergency. The court granted defendant summary judgment since no manufacturers were using such a device and none of the experts had heard of such until suggested by counsel.

39. Turner v. General Motors Corp., 514 S.W.2d 497, 506 (Tex. 1974) (evidence of industry custom admissible, but the custom itself may be shown to be negligent).
41. C.D. Herme, Inc. v. R.C. Tway Co., 294 S.W.2d 534 (Ky. 1956).
in a number of ways. In most instances, expert testimony will be necessary.43 The expert must have a sufficient background in and knowledge of industry practices and developments.44 Published articles, treatises, trade manuals, shop manuals, engineering codes, government standards and reports are valuable tools in developing expert testimony and in some cases may be entered into evidence, either in conjunction with an expert’s direct testimony to fortify his opinion, or in the course of cross-examining an opposing expert to discredit his testimony.45 Much of an expert’s education stems from his study of treatises, periodicals and pamphlets. Proof that this published material, available when the product was designed, does not support an opinion therefore becomes especially pertinent upon cross-examination of an opposing expert. Generally, however, such writings are not admissible to provide the opinions of the author.46 In any event, such publications will always provide valuable information on the development and results of current research that may reflect on the reasonableness of the design, and no case should be tried on “design” without first reviewing all the available published material.

Industry standards also may be reflected in various statutes, safety regulations and industry codes. Congress has enacted numerous safety codes dictating minimum standards.47 In addition there are non-governmental standards issued by various engineering and scientific societies and associations.48 These usually can be offered as evidence of prevailing industry practices and standards.49 They are not conclusive as to the applicable standard but constitute strong evidence on the standard of care.50 Such publications are best used in fortification of an expert’s opinion, and the expert should be prepared to testify that


48. Many of these standards are adopted as part of the National Traffic and Motor Vehicle Safety Act. See 49 C.F.R. § 571.5 (1974).


the standard in question is authoritative and has been adopted by the industry.\(^{51}\)

In some instances governmental regulations require manufacturers to incorporate approved devices or components into their product.\(^{52}\) If a required component should prove to be so inadequate that the product is rendered unfit or unsafe for its intended purpose, is the manufacturer insulated from liability by the government's requirement? Is the government liable to the consumer or, by way of indemnity, to the manufacturer? These questions will arise and must be resolved in the foreseeable future.

**Development of Proof of the Standard Utilized**

Once the available background data and standards are established, the central inquiry is to determine what criteria the designer of the product actually considered.\(^{53}\) The defendant manufacturer generally has a distinct advantage in marshalling this evidence, since the necessary information should be readily available to him and he has actual knowledge as to what was considered. However, in many instances, an examination or inspection of the product following an occurrence will yield sufficient information to enable an opposing expert to determine what deliberate choices were made by the designer and to conclude whether the choice made was the proper one. For instance, by simple inspection an electrician can analyze the basic wiring of a hair dryer, radio, drill or similar device and determine that the insulation was not proper.

In every case, data reflecting upon all the criteria considered and standards applied in the design of the product should be obtained through discovery procedures. Blue prints, wiring diagrams, test results or the like may well be available. The acquisition of such data and an analysis thereof by a qualified expert will provide the raw material from which the adequacy of a design can be determined. Thus, even in instances where the product itself has been totally destroyed, documentary evidence may reveal the existence of a design imprpropriety. For example, where it is believed that an electronic product, such as a television set, started a fire but itself was consumed, an examination of the wiring diagrams for that set may establish that the set possessed the necessary potential, thus permitting a finding that the set was the probable cause of the occurrence.\(^{54}\) On the other hand, the contrary


may well be proved, saving considerable time and expense that might be expended in pursuing futile litigation.

In any event, if relevant design documents are obtained through discovery a proper study can be made to determine alternate design feasibility. It is often highly relevant that an alternate design might have produced a safer or more fit product. A justiciable issue for the jury usually is produced when there is evidence that other manufacturers, in adopting different designs to accomplish the same purposes, have incorporated safety features that the product in question lacked. Although evidence of changes in design made subsequent to an occurrence is generally inadmissible, especially where offered to prove negligence, this evidence may be admissible to prove the feasibility of an alternate design which would not have produced a like result. A foundation for this evidence requires proof that the design criteria resulting in the change was available when the original design was developed. If it was, then the change does reflect upon existing alternatives available at the time of manufacture and raises a factual issue as to whether the designer made a reasonable choice. On the other hand, if evidence shows that the change was brought about by the development of a new process or material, or a new discovery, then that data was not available and constitutes proof that the designer could not have taken it into consideration.

Summary

Ultimately, cases involving “design” defects will be resolved by the finder of facts, who must analyze the relative criteria that was considered by the designer in formulating the product and determine whether he effectively utilized currently existing knowledge to make the product safe. The resolution of this issue most often favors the party whose counsel has effectively used available evidence to prove whether, in the final analysis, the designer made a conscientious effort to prevent the consumer from being exposed to injury that reasonably could have been prevented if the designer had been more diligent in incorporating into the design those safety features that were available at the time of manufacture.

55. Hoppe v. Midwest Conveyor Co., Inc., 485 F.2d 1196 (8th Cir. 1973); Blohm v. Cardwell Mfg. Co., 380 F.2d 341 (10th Cir. 1967) (evidence of competitive design offered to show what might have been done cheaply to make a derrick more safe); Roach v. Kononen, 525 P.2d 125 (Ore. 1974).


57. See cases cited note 56 supra.


The more common product liability cases arise from the manner in which the product was manufactured, fabricated, assembled or formulated, rather than from the nature of its design. By inadvertance, mistake or otherwise, there has been a deviation from the design plans and specifications. A structural member may be fabricated in a manner different than that called for in the plans. A part may be left out or improperly installed. There may be a metallurgical flaw in a casting or an air hole or a void in a ferrous material. A foreign body may be introduced into the product. The result is that the product is rendered dangerous or unfit for the purposes for which it is intended.

In cases of this nature, the form and quantum of proof necessary to establish a "defect" will depend on a number of factors, including the type of product involved, the nature of the claimed defect, the complexity of the product, the nature of the occurrence, the facts surrounding the happening of the occurrence and the history of the product.

Nature of the Product

A myriad of products on the market today, if improperly made, can and do produce personal injury or damages. While the mere happening of an occurrence is insufficient to prove that the product involved was defective, the nature of the product may strongly infer, in many instances, that the occurrence would not have happened in absence of a "defect". Properly manufactured bottles don't explode in the absence of improper handling. Cylinders containing propane gas

60. Babylon v. Scruton, 215 Md. 299, 138 A.2d 375 (1958) (roof slab was fabricated with reinforcing rods which did not conform to those used in most slabs).
64. Caskey v. Olympic Radio and Television, 343 F. Supp. 969 (D.C. 1972) (evidence insufficient to show that defect in television set caused fire); Hacker v. Shofer, 251 Md. 672, 248 A.2d 351 (1968) (no proof of defect where evidence only showed that front fender of bicycle engaged and locked and not that defect was present at time of sale).
don’t usually rupture.67 Steering mechanisms don’t fail in properly manufactured new automobiles.68 Television sets don’t explode or catch fire in the ordinary course of events.69 Cockroaches, worms, dead mice or foreign bodies are not generally found in canned or bottled foods.70

In cases of this type, proof of the nature, properties and characteristics of the product combined with evidence as to the happening of the occurrence may suffice to prove a “defect”. They present situations in which courts and jurors generally have some knowledge or experience, and proof that the product failed in the manner that it did strongly infers that the probable cause of the failure was a defect in the product,71 as in *Henningsen v. Bloomfield Motors, Inc.* There, evidence that the steering of an automobile failed after ten days of use was held to be sufficient to establish that the vehicle was defectively manufactured.72

On the other hand, when the product is more complex or the happening of the occurrence does not necessarily indicate a failure, proving a defect will be more difficult. For example, after an automobile accident it is often found that a particular part is broken. This raises the question of whether the part failed as a result of an accident impact, or whether it failed because of a product defect. 73 Cases of this nature require extensive proof and development of factual evidence upon which expert witnesses can base logical opinions.75 For instance, where a vehicle has been in a collision and following the collision an engine mount is found to be broken, it becomes necessary to establish the function of the motor mount, its relationship to other parts, and how its failure produced the claimed result.76

73. Id. at 410-11, 161 A.2d at 98.
74. Ford Motor Co. v. Kuhbacher, 518 P.2d 1255 (Wyo. 1975) (expert testimony admitted on question of whether an axle broke before or after the vehicle left the road). See also McDonald v. Ford Motor Co., 42 Ohio St. 2d 8, 326 N.E.2d 252 (1974) (steering column failed on impact, evidence held insufficient to submit issues to jury).

It is also noted that in some cases, the issue may be raised that the failure of part of a vehicle to withstand the impact enhanced the injuries of the plaintiff. These cases, known as “second collision cases,” more often involve questions of design. See Volkswagen of American, Inc. v. Young, 272 Md. 201, 321 A.2d 737 (1974) (front seat assembly collapsed on impact); Frericks v. General Motors Corp., 274 Md. 288, 336 A.2d 118 (1975) (roof supports collapsed when vehicle overturned).

76. General Motors Corp. v. Tate, 516 S.W.2d 602 (Ark. 1974) (plaintiff alleged defective motor mounts caused acceleration or an inability to slow down, resulting in a collision; court held engine mount failure was not proximate cause of injury).
While the extent of the evidence necessary to prove a defect will vary considerably, depending on the type of product involved, the nature of the claimed defect and the nature of the occurrence, evidence should be produced to establish the properties, characteristics and propensities of the product in any case. It must be shown that the product had properties or characteristics that made it capable of causing the occurrence. When it is claimed that an illness has resulted from exposure to an allegedly ill rabbit sold by the defendant, it is necessary to prove that the rabbit had a communicable disease and thus had the capacity to produce the result. Similarly, where it is claimed that a component part of an automobile caused it to suddenly accelerate, it must be demonstrated that the component could affect the vehicle's acceleration. A product cannot be said to cause a fire or explosion if it did not contain a flammable material or a source of ignition.

A relatively common defense raised by manufacturers and suppliers is that the product is incapable of producing the claimed result. The contention may be that the product could not behave in the manner contended; that even if it failed it is physically impossible for the failure to have caused the occurrence. While the burden of proof of a defect rests upon the plaintiff, from a practical standpoint, the manufacturer realistically carries the burden of persuading the jury that the product could not have caused the occurrence or lacked capacity to cause the injury. This requires the proof of a negative proposition to an often skeptical jury, and in many cases, testimony from a witness that "I have seen it happen" will not only rebut the testimony of the defendants' experts, but will damage their credibility.

Proof of the nature of the product is generally given by direct evidence. The product itself is by far the best evidence, especially where its properties and characteristics are demonstrated and explained by an expert witness. The expert is then in a position of being able to show the actual product to the jury and demonstrate why he feels it is or is not defective. It is also valuable to secure and produce a duplicate product. This is especially true if an expert intends to render an opinion that the subject product was manufactured, assembled or fabricated...

78. Id.
83. MacDonald v. Ford Motor Co., 42 Ohio St. 2d 8, 326 N.E.2d 252 (1975) (steering column and mounting brackets introduced as well as expert testimony).
incorrectly, by demonstrating, with the manufacturer's own product, the manner in which it should have been manufactured. He might be able to show that the subject product lacked a safety guard,\textsuperscript{84} a nut or bolt,\textsuperscript{85} or some other essential part which is present on the duplicate. In any event the ability of the item to produce the intended result can be made readily apparent.

Consideration should be given to producing mock-ups, drawings, diagrams or photographs.\textsuperscript{86} Motion pictures may be of value, but can present difficult evidentiary problems and frequently are not well received by juries.\textsuperscript{87} They are generally recordations of experiments or attempts to recreate the circumstances surrounding an occurrence. As such they will be scrutinized for any editing that may have been done or questioned because they were conducted under controlled conditions.\textsuperscript{88}

The development and production of demonstrative evidence is of even greater importance to the defense, especially when it is claimed that the product could not produce the claimed result. The defendant must instill in the jury a clear understanding of the product and how it functions. This can rarely be done without good exhibits and effective explanations. The jury must be taught how and why the product works as designed. Otherwise it cannot intelligently determine whether the product was in fact defective and whether the claimed defect proximately caused the occurrence.

Nature of the Occurrence and the Happening of the Accident

It is insufficient to prove merely that a product has properties which could explain the happening of an occurrence.\textsuperscript{89} Further evidence must be produced to show that the asserted defective condition of the product was the proximate cause of the injury.\textsuperscript{90} The additional proof required may come from facts concerning the manner in which the accident happened,\textsuperscript{91} facts concerning the past history and perform-

\textsuperscript{85} McDonald v. Ford Motor Co., 42 Ohio St. 2d 8, 326 N.E.2d 252 (1975).
\textsuperscript{88} Pritchard v. Downie, 326 F.2d 323 (8th Cir. 1964). The question of editing usually goes to the weight of the evidence, not admissibility. \textit{Id.} at 326.
\textsuperscript{89} Shramek v. General Motors Corp., 69 Ill. App. 2d 72, 216 N.E.2d 244 (1966); Patrick v. Perfect Parts Co., 515 S.W.2d 554 (Mo. 1974).
ance of the product or, at times, comparison with the performance of like products.

Evidence as to the happening of the occurrence frequently will produce sufficient proof that the product was defective and the probable cause of the occurrence, or conversely to dispel the likelihood that the product caused the occurrence. The nature of the event itself may suffice, as in the case of an electric blanket catching fire, or the contraction of polio following the taking of a viral vaccine, or an exploding or bursting tire rim.

In most instances, however, additional development of the circumstances surrounding the happening of the occurrence will be necessary. Even when the doctrine of res ipsa loquitur is applied there must be evidence to show that the product was under the control of the defendant. Nevertheless, many courts, have hypothesized, in the absence of evidence of an alteration, misuse or rough handling of the product, that the defect must have been created when it was under the exclusive control of the defendant.

In Leikach v. Royal Crown Bottling Co. of Baltimore, involving an exploding bottle, the Court of Appeals of Maryland, applying the doctrine of res ipsa loquitur, held that an actionable case had been made out, upon a showing of the happening of the occurrence and the facts relating to the handling of the bottles, all of which had been done by the defendant's employees. The requisite proof is that there is a greater likelihood that the injury was caused by the defendant's

95. Lovas v. General Motors Corp., 212 F.2d 805 (6th Cir. 1954); McDonald v. Ford Motor Co., 42 Ohio St. 2d 8, 326 N.E.2d 252 (1975).
105. Lovas v. General Motors Corp., 212 F.2d 805 (6th Cir. 1954); McDonald v. Ford Motor Co., 42 Ohio St. 2d 8, 326 N.E.2d 252 (1975).
negligence or breach of warranty than some other cause.\textsuperscript{102}

Applying similar criteria, the court in \textit{Giant Food, Inc., v. Washington Coca-Cola Bottling Co., Inc.},\textsuperscript{103} held that the evidence surrounding the handling of a Coca-Cola bottle which exploded showed that the greater likelihood was that the resulting injury was caused by the retailer's negligence rather than that of the bottler. There the bottle had received extensive handling by the retailer after delivery by the bottler.

In neither of the above cases was the plaintiff required to dispel all other possible causes of the occurrence.\textsuperscript{104} In cases of this nature the trend seems to be that the plaintiff need only establish that the greater likelihood was that the injuries were the result of negligence on the part of the bottler, canner, manufacturer or retailer. An even lesser burden is placed upon plaintiffs in cases in which foreign or deleterious substances are found in canned food or baked products. In these cases it is generally only necessary to show that the foreign or deleterious substance was not introduced in the process of opening the can or package or during cooking.\textsuperscript{105}

Theories related to "sealed containers" are frequently applied to products which are contained in a unit. Some products are completely encased as a result of which the reason for their malfunction cannot be readily proved.\textsuperscript{106} However, their nature raises the improbability that mishandling or the intervention of some outside force caused the malfunction. The most probable inference is that there was a defect inside the unit where the integral parts were protected and that the defect must have resulted from the manufacture of the product.\textsuperscript{107} The requisite proof can be developed by showing that the surrounding circumstances create a strong inference that the injury was caused by the defendant's negligence.

Recovery in cases involving more complex products, such as airplanes, automobiles, boats and motorcycles, frequently depends upon a thorough analysis of all available physical facts. In an automobile case, for example, it is important to develop all available evidence as to the happening of the occurrence including the manner in which the vehicle was being driven when the accident happened, the nature of the road, the existence of skid or gouge marks in the highway, the weather, the movement of the vehicle, the kinematics of the driver and passengers, the sobriety of the driver, the location or position of the vehicle and related parts following impact, and the existence of any

\textsuperscript{102} \textit{Id.} at 550, 276 A.2d at 85-86.
\textsuperscript{103} 273 Md. 592, 332 A.2d 1 (1975).
\textsuperscript{104} \textit{Id.} at 597-98, 332 A.2d at 4-5; \textit{Leikach v. Royal Crown Bottling Co. of Baltimore}, 261 Md. 541, 548-50, 276 A.2d 81, 85-86 (1971).
\textsuperscript{106} \textit{Bustamante v. Carborundum Co.}, 375 F.2d 688 (7th Cir. 1967).
\textsuperscript{107} \textit{Id.}
defective or claimed defective condition of the vehicle. Such circum-
stantial evidence will frequently raise inferences that will either
establish or dispel the existence of a claimed defect. In Langford v.
Chrysler Motors Corp., it was held inter alia that the plaintiff's
testimony concerning the circumstances of the accident was sufficient,
when combined with expert testimony, to establish that the occurrence
was caused by a defective tie rod assembly. He had testified that he
heard a "loud snapping sound in the right front section of the
automobile" just before the vehicle veered off the road. In contrast,
in Belleville National Savings Bank v. General Motors Corp., the
testimony of the plaintiff as to the movements of the vehicle tended to
dispel the existence of the claimed defect.

The inferences drawn from marks on the highway and the location of
parts of the vehicle frequently are helpful if not determinative. In Ford
Motor Co. v. Kuhbacker, one question was whether the accident was
caused by a defective rear axle or whether the rear axle was broken in
the course of the accident. Expert witnesses produced by the plaintiff
based their opinions largely upon the fact that the right rear wheel was
found twenty-five to thirty feet prior to the point where the vehicle left
the highway. However, in Polly Chin Sugai v. General Motors
Corp., it was held that the evidence relating to certain skid marks
found in the highway and a flat mark in the left rear tire was
insufficient to show that the left rear wheel and brake assembly had
failed.

Of even greater importance is evidence of the condition of the
product itself or of that component which is claimed to be defective.
Evidence of the findings of the investigating police officer, or some
other witness, upon testing the brakes or steering of a vehicle at the
scene of the occurrence is very significant. Likewise, any examina-
tions or tests performed by persons involved in the towing of a vehicle
or in repairing a product is essential. The claimed defective product
or component should be secured, if at all possible. In automobile or
motorcycle cases, it may even be wise to store the entire wreckage as
well as retain the claimed defective component.

108. Elmore v. American Motors Corp., 70 Cal. 2d 578, 451 P.2d 84, 75 Cal. Rptr. 652
not allowed to assume that certain gouge marks in the roadway were made at time of
accident).
110. Id. at 1258.
112. 518 P.2d 1255 (Wyo. 1974).
113. Id. at 1258-59.
operator were able to corroborate the fact that the brake pedal went to the floor).
116. Id.
had been destroyed and plaintiff was totally unprepared to prove a steering defect).
In most instances it will be necessary to retain an expert who, from an examination of the product or available parts, can make a determination as to the existence of a defect or the reason for a failure. As an example, a metallurgist may be able to determine that a tie rod broke by reason of fatigue or that there was a forging flaw in the mastercylinder. Witness marks, scratches, gouges, dents, may constitute strong evidence of the manner in which a product or component part failed, raising an inference as to the existence or nonexistence of a defect.

Particular care should be taken to maintain a proper chain of custody of any parts. If they are to be introduced into evidence, it must be shown that they are still in the condition they were in at the time of the accident and have not been significantly altered. Furthermore, there are cases that have held that the destruction or loss of parts by the plaintiff raises an inference that the product was not defective. Conversely, when the manufacturer or dealer has secured the alleged defective product or parts and subsequently lost or destroyed them, courts may well allow the jury to infer that there was a defect. In either event the party who lost or destroyed the evidence must carry the burden of rebutting such inference.

There are instances where the product or parts are unavailable, as in the case where one is injured from an exploding bottle and the remains were thrown away or the wrecked vehicle was sold for junk. In such instances, proof of a defect must come from other circumstantial evidence generally combined with expert testimony based upon a hypothetical question.

Additionally, evidence of the existence or nonexistence of a defect can be developed by the production of evidence as to the history of the

121. Cardullo v. General Motors Corp., 378 F. Supp. 890 (E.D. Pa.), aff'd, 511 F.2d 1392 (1974); Bitton v. International Transport, Inc., 437 F.2d 817 (9th Cir. 1970) (before items or objects can be deemed to have probative value, one must consider the circumstances surrounding their preservation and custody and the likelihood that tampering occurred); Walker v. Firestone Tire & Rubber Co., 412 F.2d 60 (2d Cir. 1969); Weisenger v. Rockwell Mfg. Co., 377 F.2d 37 (1st Cir. 1967); Sears, Roebuck and Co. v. Daniels, 299 F.2d 154 (8th Cir. 1962); State v. Parker, 3 Conn. Cir. 598, 222 A.2d 582 (1966).

In essence, the inference raised is that the missing evidence would have been unfavorable to the party who failed to produce it.
product and sometimes as to the history and performance of similar products. Especially in cases involving complex products, evidence of the service history of the product assists in establishing or defeating a claimed defect. Such evidence may come from testimony as to the past performance of the product, or from service or repair records. In many instances there may have been a recall campaign to correct the claimed defective condition or evidence of prior similar claims may be available. Care must be taken, however, that the evidence presented which relates to the service history of a vehicle or to any recall campaign addresses itself to the very type of defect claimed. The fact that a vehicle had numerous problems with respect to chipping paint or nonfunctioning turn indicators would contribute nothing to explain a claimed brake failure.

While evidence that the product has a history of a repeated problem may be helpful in establishing a defect, it is not conclusive. On the other hand, the fact that a product has been on the market or in use for a long time without any problem, is strong evidence that it was fit and proper for its intended purposes. However, such evidence is not conclusive, but is only a factor for consideration.

Proof of the service history of a product does not always act to establish a defect on the part of the manufacturer. The evidence may show that the defect causing the occurrence arose, or most likely arose, as a result of servicing or repairs performed by a dealer or serviceman disassociated from the manufacturer. It might also show that the product was materially altered, abused, or misused establishing a valid

125. Hansen v. Firestone Tire and Rubber Co., 276 F.2d 254 (6th Cir. 1960) (service history of vibrations in wheels, inability to balance new tires and replacement of diaphragm in one tire was established).
126. Bair v. American Motors Corp., 473 F.2d 740 (3d Cir. 1973) (evidence of studies performed by technical laboratory); Summers v. Interstate Tractor & Equip. Co., 466 F.2d 42 (9th Cir. 1972) (evidence of repeated difficulty with the model truck involved).
130. Glynn Plymouth, Inc. v. Davis, 120 Ga. 475, 170 S.E.2d 848 (1969) (recall involving loose nuts in suspension system held insufficient to prove defect in absence of some additional evidence to show that plaintiff's vehicle had such a defect); but see Nevels v. Ford Motor Co., 439 F.2d 251 (5th Cir. 1971) (recall campaign to correct defect in steering held relevant to establish negligence). It is noted that in most cases, a recall campaign serves mainly to fortify other evidence that the particular defect existed in the product, or to establish knowledge on the part of the manufacturer.
defense for the manufacturer. In some instances, evidence of the service history might establish that the plaintiff assumed the risk through his continued use of the product or that his own negligence was an intervening cause of the occurrence.

Frequently, evidence as to the performance of identical products is helpful. Where it can be shown that all or a number of items in a batch, or from the same run on an assembly line, contained particular flaws, strong circumstantial evidence of a defect is established. Such evidence may come from a recall campaign notice, a publication or through discovery. Even then, however, it must be shown that the product in question contained the same flaw which caused the accident. To establish the necessary causal connection, it may be necessary to produce evidence as to the similarity between the accident in question and ones involving like or similar products. This type of evidence need not be restricted to preceding accidents but may include subsequent ones provided the similarity of the product and occurrence is established.

Conversely, proof that the product in question differed from similar or purportedly identical products may establish a defect. If it can be shown that a representative lot was manufactured containing a certain component and that the component was lacking or missing from the subject product, or that it contained a foreign material, a defect may be established. Similarly, evidence that other manufacturers in


making like products incorporate a certain component or device, which was not incorporated in the product in question, may establish evidence of a defect if such component or device would have prevented the injury. A comparison between the modes of manufacture or processing may likewise show that the method utilized by the manufacturer could have introduced a defect or flaw into the product.

Counsel for both sides should seek all available evidence as to the past performance of the product generally and in particular the one that is claimed to have been defective. Much of this information can be developed through well drawn interrogatories or by means of depositions or motions to produce. Before indulging in discovery, however, especially if the number of interrogatories allowed are limited, careful consideration must be given to the type of record sought. As an example, plaintiffs frequently request from manufacturers the number, dates and nature of prior claims and the identities of persons making such claims. Many, if not most, manufacturers deal with claims or complaints on a personal basis through quality control offices, and their filing is done according to the name of the complainant without reference to the particular product or component. Consequently, the manufacturer is unable to respond to that interrogatory.

In any case, it must be established that there was a defect in the product and that the defect was the proximate cause of the occurrence. Discovery, therefore, should be directed at obtaining as much technical data as possible so that sufficient evidence can be produced at trial to establish a firm foundation to support the opinions of any experts, or in the appropriate case to support an inference that the most probable likelihood was the existence of a defect. An expert opinion only derives itsprobative force from the facts upon which it is predicated, and has no probative value unless a sufficient factual basis is shown to support a rational conclusion.

142. See Blohm v. Cardwell Mfg. Co., 380 F.2d 341 (10th Cir. 1967) (evidence admissible as to how derrick was manufactured by others more safely and cheaply); LaGorga v. Kroger Co., 275 F. Supp. 373 (W.D. Pa. 1967), aff'd per curiam, 407 F.2d 671 (1969) (testimony that 80% to 90% of cotton fabric was treated with flame resistant substances at low cost held highly relevant). See also Hoppe v. Midwest Conveyor Co., Inc., 485 F.2d 1196 (9th Cir. 1973). It is noted that most cases of this nature fall within the realm of "design defect." However, where a change is made or part of the manufacturing in assembly process, or results from the process itself, the problem is one of manufacture. See Kuzma v. United States Rubber Co., 323 F.2d 657 (3d Cir. 1963).

143. See Kuzma v. United States Rubber Co., 323 F.2d 657 (3d Cir. 1963) (manner in which grinding wheel was removed from mold resulted in breaking of wheel). Cf. Lashley v. Ford Motor Co., 359 F. Supp. 363 (D. Ga. 1972), aff'd, 480 F.2d 158 (5th Cir.), cert. denied, 414 U.S. 1072 (1973) (unsupported opinion that overall processing of an axle was improper, was insufficient).

Discovery should follow in line with the indicated requisites of proof. The subjects of inquiry should include: development of the characteristics of the product and its capacity to produce the injury; the facts upon which the opposing party bases its contention as to the manner in which the occurrence happened; factual data as to the design, mode of manufacture and condition of the product and any opinions of experts relating thereto; and any available information reflecting upon the past performance and history of the particular product and like products. After securing this information, counsel should be in a position to properly assess his case and the proof that will be necessary to establish a defect or to dispel the existence of a defect.

CONCLUSION

Proof of a "defect" or "defectiveness" depends upon a number of factors. Initially, a differentiation must be made as to the nature of the claimed defect or the manner in which a product is alleged to be defective. If the contention is that the product was unsafe or unfit for its intended purposes, even though it was carefully constructed or manufactured in compliance with its design, the claim is one of improper design. On the other hand, if the assertion is that there were improprieties or dangerous conditions arising from physical acts or omissions during manufacture, the claim is one of defective manufacture. The requisites of proof differ as to each.

Regardless of whether the claim is asserted under theories of negligence, warranty or strict liability, the existence or nonexistence of a design defect is, in the final analysis, determined under traditional rules of negligence. The question is whether the designer exercised a degree of care and caution commensurate with his undertaking. It is thus necessary to establish the design criteria used by the designer and the applicable standard of care, considering the nature and function of the product. The factors given consideration and the manner in which they were balanced in developing the final design must be proved. Otherwise, it is impossible to ascertain whether the designer's determinations were reasonable.

Claims asserting defects in manufacture or assembly require evidence of a specific flaw or mistake arising from the manufacturing process which renders that particular product unsafe or unfit. In such cases, evidence of the characteristics of the item and its ability to produce the claimed result is paramount. Direct testimony or circumstantial evidence is also necessary to show that the defect was the probable cause of the occurrence and that it existed when the product left the hands of the manufacturer. Such evidence may come from physical findings at the scene of the occurrence, physical findings from an examination of the product, evidence of the past performance or
history of the product, or comparisons with supposedly identical or similar products.

Many hours of conscientious effort are required to assemble and plan the effective use of all available evidence concerning the product involved. The spoils of victory most often go to the lawyer who has excelled in his preparation of the case and who presents the evidence in a manner that convinces the jury of the simple logic of his position that the product was or was not produced with the care which a juror would have used with the luxury of hindsight afforded by knowledge of how the product was involved in the happening of an accident.