

Designation: F 1073 - 87 (Reapproved 1999)

An American National Standard

# Standard Specification for Door Fittings, for Watertight /Gastight /Airtight, Weathertight, and Non-Tight Doors, for Marine Use<sup>1</sup>

This standard is issued under the fixed designation F 1073; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

# 1. Scope

- 1.1 This specification covers the principal design and type of material for manufacturing fittings for watertight/gastight/ airtight, weathertight, and non-tight doors, for marine use. Note that "gastight" is commercial terminology which also means "airtight" in naval terminology.
- 1.2 The fittings are intended for use on all doors for marine use, except joiner and expanded metal doors.

#### 2. Referenced Documents

2.1 ASTM Standards:

A 36/A36M Specification for Carbon Structural Steel<sup>2</sup>

A 240/A 240M Specification for Heat-Resisting Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels<sup>3</sup>

A 276 Specification for Stainless and Heat-Resisting Steel Bars and Shapes<sup>4</sup>

A 563 Specification for Carbon and Alloy Steel Nuts<sup>5</sup>

A 668 Specification for Steel Forgings, Carbon and Alloy, for General Industrial Use<sup>4</sup>

B 140/B 140M Specification for Copper-Zinc-Lead Red Brass or Hardware Bronze Rod, Bar and Shapes<sup>6</sup>

B 210 Specification for Aluminum and Aluminum-Alloy Drawn Seamless Tubes<sup>7</sup>

2.2 Military Standards:

MIL-P-24441 Epoxy-Polyamide Paint<sup>8</sup>

MIL-P-17578A Packing Material, Plastic (for Dogs for Watertight Closures) (Symbol 1425)<sup>8</sup>

MIL-C-81706 Coating, Aluminum and Aluminum Alloys<sup>8</sup> DOD-STD-2138 Metal Sprayed Coating Systems for Corrosion Protection<sup>8</sup>

2.3 Federal Specifications:

QQ-C-390 Copper Alloy Castings<sup>8</sup>

TT-E-490 Enamel-Silicone Alkyd Copolymer, Semi-gloss, Exterior<sup>8</sup>

2.4 ANSI Standard:

A2.6 Standard for Fire Tests of Window Assemblies<sup>9</sup>

2.5 AISI Standard:

316 Low Alloy Stainless Steel (Cres 316)<sup>10</sup>

#### 3. Classification

3.1 The dogs and hinges shall be classified as given in Table 1.

TABLE 1 Classification of Dogs and Hinges

Туре	Description	
Dog:	en.ai)	
A	Fitted to door	
D B	Fitted to door frame	
Hinge:		
Α	With clenched pin	
В	With clenched pin secured with cotter pin	

# 4. Ordering Information

- 4.1 Ordering for fittings shall be indicated on the purchase order prepared for doors, with reference to this specification noted.
  - 4.2 When ordering fittings, indicate the following:
  - 4.2.1 Type,
  - 4.2.2 Quantity,
  - 4.2.3 Marking (see Section 8), and
- 4.3 Inspection and acceptance of fittings shall be agreed upon between the purchaser and the supplier.

#### 5. Materials and Manufacture

- 5.1 The material shall be as specified in Tables 2-4.
- 5.2 All securing screws and fasteners shall be of stainless steel, Type 316.

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee F25 on Ships and Marine Technology and is the direct responsibility of Subcommittee F25.03 on Outfitting.

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<sup>&</sup>lt;sup>2</sup> Annual Book of ASTM Standards, Vol 01.04.

<sup>&</sup>lt;sup>3</sup> Annual Book of ASTM Standards, Vol 01.03.

<sup>&</sup>lt;sup>4</sup> Annual Book of ASTM Standards, Vol 01.05.

<sup>&</sup>lt;sup>5</sup> Annual Book of ASTM Standards, Vol 15.08.

<sup>&</sup>lt;sup>6</sup> Annual Book of ASTM Standards, Vol 02.01.

Annual Book of ASTM Standards, Vol 02.02.
Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700

Robbins Ave., Philadelphia, PA 19111-5094, Attn: NPODS.

 $<sup>^9\,\</sup>mathrm{Available}$  from American National Standards Institute, 25 W. 43rd St., 4th Floor, New York, NY 10036.

<sup>&</sup>lt;sup>10</sup> Available from American Iron and Steel Institute, 1101 17th St., NW, Suite 1300, Washington, DC 20036.

#### TABLE 2 Material for Door Dogs

Component		Mild Steel	Aluminum	Glass-Reinforced Plastic	
Number	Item	Willa Steel	Aluminum	Glass-Reinforced Plastic	
1	Handle interior	Specification A 668	Specification A 668	Specification A 668	
2	Handle exterior	Specification A 668	Specification A 668	Specification A 668	
3	Jam nut	Specification A 563	Specification A 563	Specification A 276	
4	Spring washer	steel commercial	AISI (316)	AISI (316)	
5	Washer	steel commerciall	steel commercial	steel commercial	
6	Dog sleeve	Specification A 36/A 36M	Specification B 210 (AL-5086)	Specification B 210 (AL 5086)	
7	Bushing	oil impregnated bronze	oil impregnated bronze	oil impregnated bronze	
8	Packing	MIL-P-17578A	MIL-P-17578A	MIL-P-17578A	
9	Packing gland	MIL-P-17578A	MIL-P-17578A	MIL-P-17578A	
10	Grease fitting	Specification B 140/B 140M	Specification B 140/B 140M	Specification B 140/B 140M	
11	Wedge	QQ-C-390	Specification B 210	QQ-C-390	

#### **TABLE 3** Material for Door Hinges

Component		Mild Steel	Aluminum	Glass-Reinforced Plastic	
Number	Item	Mild Steel	Aluminum	Glass-Reinforced Plastic	
1	Piece to frame	Specification A 36/A 36M	Specification A 240/A 240M	Specification A 240/A 240M	
2	Piece to door	Specification A 36/A 36M	Specification A 240/A 240M	Specification A 240/A 240M	
3	Clenched pin	corrosion-resistant steel (316)	corrosion-resistant steel (316)	corrosion-resistant steel (316)	
4	Washer	corrosion-resistant steel (commercial)	corrosion-resistant steel (commercial)	corrosion-resistant steel (commercial)	
5	Cotter pin	corrosion-resistant steel (commercial)	corrosion-resistant steel (commercial)	corrosion-resistant steel (commercial)	

TABLE 4 Material for Miscellaneous Fittings Door Material

Cor	nponent	— Mild Steel	Aluminum	Glass-Reinforced Plastic
Number	Item		Aluminum	Glass-Reinforced Plastic
1	Port light	Specification A 240/A 240M	Specification A 240/A 240M	Specification A 240/A 240M
2	Label plate	Specification A 240/A 240M	Specification A 240/A 240M	Specification A 240/A 240M
3	Hasp and eye	Specification A 276	Specification A 276	Specification A 276
4	Hold back hook	Specification A 276	Specification A 276	Specification A 276
5	Grab handle	Specification A 276	Specification A 276	Specification A 276

5.3 All glazing in portlights of fire door shall meet ANSI A2.6.

#### 6. Construction, Shape, and Dimensions

- 6.1 The construction, shape, and dimensions for dogs and hinges shall be as shown in Figs. 1-9.
  - 6.2 Door dogs shall be supplied with hold-open clips.

## 7. Workmanship, Finish, and Appearance

- 7.1 All materials shall have a smooth finish.
- 7.2 Pretreatment and priming of door fittings shall be as follows:
- 7.2.1 Mild steel fittings shall be abrasive blasted to "near white" metal and coated with inorganic zinc silicate at 1.5 to 3.0 mils.
- 7.2.2 Steel fittings, secured on doors, shall be welded to steel; whereas aluminum fittings when secured to aluminum or glass-reinforced plastic doors, shall be welded or bolted into position.

- 7.2.3 Nonferrous fittings shall be either riveted or bolted to aluminum, steel or glass-reinforced plastic doors, or combination thereof.
- 7.2.4 Where different metals are to be used, insulation shall be used between them, in way of contact, to prevent galvanic action.

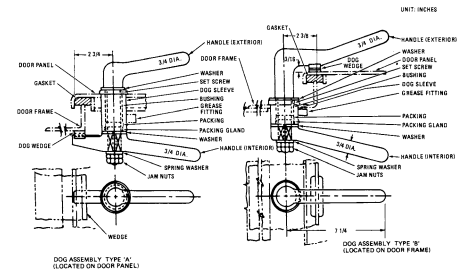
### 8. Product Marking

8.1 Each fitting shall be marked with its purchase order number and shall indicate the type of fitting, left hand or right hand. The marking shall be applied on a waterproof tag and attached to the fitting.

#### 9. Keywords

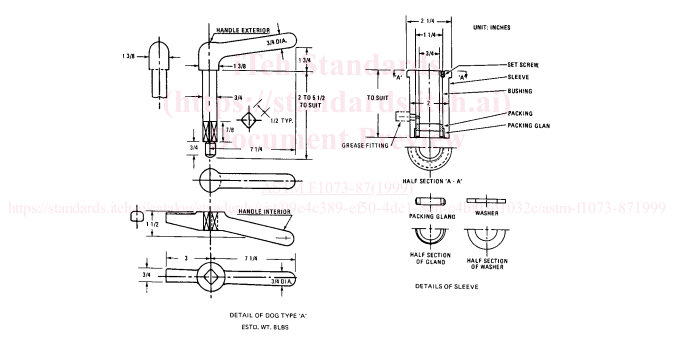
9.1 airtight; door fittings; doors; gastight; marine; non-tight; ship; tightness integrity; watertight; weathertight

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Note—1 in. = 25.4 mm. 2.2 lb = 1 kg.

FIG. 1 Watertight, Airtight, and Weathertight Door Dog Assembly (Estimated Weight 8 lb)



Note—1 in. = 25.4 mm. 2.2 lb = 1 kg.

FIG. 2 Dog Details