

December 5, 2025

UL LISTING OF WARD BRAND FITTINGS

This is to confirm that Ward fittings produced before November 1, 2025, were manufactured during the period in which an active UL listing was in place, as detailed below. Although the listings have been removed from the UL site, these fittings bearing the UL mark retain their approval.



Vernon Belliveau
Director Supplier Quality & Compliance

Fittings, Cast Iron, Ductile Iron, Malleable Iron and Bronze

COMPANY**EX1854****ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "WARD",

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information****ASME B16.1, "Cast Iron Pipe Flanges and Flanged Fittings, Classes 25, 125 and 250" with ASME B1.20.1 threads***
[BRF](#)***ASME B16.14, "Ferrous Pipe Plugs, Bushings, and Locknuts with Pipe Threads"***[90° and 45° elbows](#)[Concentric Reducer](#)[Crosses](#)[Flange Unions](#)[Hex Base](#)[Hex Nipples](#)[Hex Plug](#)[Reducing 90° elbows](#)[Reducing Socket](#)[Round Cap](#)[Socket](#)[Square Plug](#)[Straight and Reducing Tees](#)***JIS B 2301, "Screwed type malleable cast iron pipe fittings" with JIS B 0202 threads***[WI-1101](#)[WI-1101R](#)[WI-1102](#)[WI-1103](#)[WI-1104](#)[WI-1105](#)[WI-1105R](#)[WI-1107](#)

[WI-1121](#)
[WI-1121R](#)
[WI-1124](#)
[WI-1161](#)
[WI-1162](#)
[WI-1163](#)
[WI-1164](#)
[WI-1164R](#)
[WI-1166](#)
[WI-1166R](#)
[WI-1170](#)
[WI-383](#)
[WI-388](#)

[Last Updated](#) on 2025-02-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Fittings, Cast Iron, Ductile Iron, Malleable Iron and Bronze

COMPANY**EX1904****ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "WARD", ,

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information***ASME B16.3, "Malleable Iron Threaded Fittings, Classes 150 and 300" with ASME B1.20.1 threads**[B300S45LL](#)[B300T](#)[BM45SL](#)[BM45Y](#)[BMC](#)[BMCR](#)[BML](#)[BMSL](#)[BMST](#)[BMT](#)**JIS B 2301, "Screwed type malleable cast iron pipe fittings" with JIS B 0202 threads**[WI-1101](#)[WI-1101R](#)[WI-1102](#)[WI-1103](#)[WI-1104](#)[WI-1105](#)[WI-1105R](#)[WI-1107](#)[WI-1121](#)[WI-1121R](#)[WI-1124](#)[WI-1161](#)[WI-1162](#)

[WI-1163](#)

[WI-1164](#)

[WI-1164R](#)

[WI-1166](#)

[WI-1166R](#)

[WI-1170](#)

[WI-383](#)

[WI-388](#)

[Last Updated](#) on 2025-02-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Fittings, Cast Iron, Ductile Iron, Malleable Iron and Bronze Certified for Canada

COMPANY**EX1854****ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "WARD", ,

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information***ASME B16.1, "Cast Iron Pipe Flanges and Flanged Fittings, Classes 25, 125 and 250" with ASME B1.20.1 threads**
[BRF](#)**ASME B16.14, "Ferrous Pipe Plugs, Bushings, and Locknuts with Pipe Threads"**[90° and 45° elbows](#)[Concentric Reducer](#)[Crosses](#)[Flange Unions](#)[Hex Base](#)[Hex Nipples](#)[Hex Plug](#)[Reducing 90° elbows](#)[Reducing Socket](#)[Round Cap](#)[Socket](#)[Square Plug](#)[Straight and Reducing Tees](#)[Last Updated](#) on 2025-02-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).

2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Fittings, Cast Iron, Ductile Iron, Malleable Iron and Bronze Certified for Canada

COMPANY**EX1904****ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "WARD", ,

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information***ASME B16.3, "Malleable Iron Threaded Fittings, Classes 150 and 300" with ASME B1.20.1 threads**[B300S45LL](#)[B300T](#)[BM45Y](#)[BMC](#)[BMCR](#)[BML](#)[BMSL](#)[BMST](#)[BMT](#)[Last Updated](#) on 2025-02-24

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

Unions

COMPANY

EX3507**ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "J.P. Ward", "JPW", "W&K", "WARD",

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information***Malleable iron unions**, Model(s): [Class 150, A-I](#), [Class 150, B-I](#), [Class 250, B-I](#), [Class 300, A-I](#), [Class 300, B-B](#), [Class 300, B-I](#)[Last Updated](#) on 2024-12-06

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."

Fittings, Union

COMPANY**EX3507****ASC Engineered Solutions, LLC**

75 Portsmouth Blvd. Suite 210

Portsmouth, NH 03801 United States



Trademark and/or Tradename: "ASC", "JPW", "WARD",

WARD MFG, WARD,Note: For additional marking information, refer to the [Guide Information Page](#)*View model for additional information***Union**, Model(s): [Class 150, A-I](#), [Class 150, B-I](#), [Class 250, B-I](#), [Class 300, A-I](#), [Class 300, B-B](#), [Class 300, B-I](#), [WI-459](#), [WI-463](#)[Last Updated](#) on 2024-12-06

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.

UL Solutions permits the reproduction of the material contained in Product iQ subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from Product iQ with permission from UL Solutions" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "©2025 UL LLC."