



Technical Standards and Safety Authority
 345 Carlingview Drive
 Toronto, Ontario M9W 6N9
 www.tssa.org

Show facsimile of manufacturer's logo or trademark, as it will appear on the fitting, in the space below

PSI

STATUTORY DECLARATION Registration of Fittings

I, KONG CHIONG LEE (DIRECTOR)
(Name and Position, e.g. President, Plant Manager, Chief Engineer)

of PANTECH STEEL INDUSTRIES SDN. BHD.
(Name of Manufacturer)

Located at LOT 13258 & 13259, JLN HAJI ABDUL MANAN, OFF JLN MERU, +60333931633 +60333928966
(Plant Address) (Telephone No.) (Fax No.)

do solemnly declare that the fittings listed hereunder, which are subject to the **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, comply with all of the requirements of
ASTM A234/ SA234, ASME B16.9

(Title of recognized North American Standard)

which specifies the dimensions, materials of construction, pressure/temperature ratings, identification marking the fittings and service;

or are not covered by the provisions of a recognized North American standard and are therefore manufactured to comply with _____ as supported by the attached data which identifies the dimensions, material of construction, pressure/temperature ratings and the basis for such ratings, the marking of the fitting for identification and service.

I further declare that the manufacture of these fittings is controlled by a quality system meeting the requirements of APPENDIX H OF CSA B-51 which has been verified by the following authority, LR INSURANCE, INC

The items covered by this declaration, for which I seek registration, are category A type fittings. In support of this application, the following information and/or test data are attached as follows:

QUALITY MANUAL, TSSA CHECK LIST, DESIGN PROOF TEST REPORT & CATALOGUE

(drawings, calculations, test reports, etc.)

Declared before me at KUALA in the _____ of MALAYSIA.

the 29th day of MARCH AD 2023.

Commissioner for Oaths
S.S. RAVICHANDREN
(Printed name) PUBLIC NOTARI AWAM
 No. 1, Lorong Kasawari 4B,
 Taman Eng Ann, 41150 Klang,
 Selangor D.E., Malaysia.
(Signature)

[Signature]
(Signature of Declarant)

FOR OFFICE USE ONLY

To the best of my knowledge and belief, the application meets the requirements of **Technical Standards and Safety Act**, Boilers and Pressure Vessels Regulation, and CSA Standard B51 and is accepted for registration in Category A

Boilers and Pressure Vessels Safety Program

CRN: 0A16172.5R1

Registered by: Amir Hariri

Dated: July 10, 2023

NOTE: This registration expires on: July 10, 2033



This Document has been digitally signed and approved. The stamp size has been optimized for 11 x 17 documents.

REGISTERED

C.R.N.: 0A16172.5R1

Signed: [Signature]

Date: July 10, 2023.

**Information provided in this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.*



FITTING PROOF TEST SUMMARY

Product	Size		Design Standard	Material Spec & Grade	Design Proof Test Report No	Tested Size
Elbow	90 Deg Long Radius	½” STD – 24” XXS	ASME B16.9	ASTM A234 WPB	2003MA0572 &2003MA0572-S1	1” 90 Deg LR XS Elbow
	45 Deg Long Radius					2½” 90 Deg LR STD Elbow
	90 Deg Short Radius				6” 90 Deg LR XS Elbow	
Tee	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	2” x 1” STD Tee
					2009MA0646	6” x 4” STD Tee
					2010MA0398	12” XS Tee
Eccentric Reducer	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	1” STD Tee
					2009MA0646	6” x 4” STD Tee
					2010MA0398	12” XS Tee
Concentric Reducer	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	6” x 4” STD Eccentric Reducer
					2009MA0646	12” x 10” XS Eccentric Reducer
					2010MA0398	1½” x 1” XS Eccentric Reducer
Cap	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	2” x 1” STD Concentric Reducer
					2009MA0712	12” x 10” XS Concentric Reducer
					2010MA0398	12” x 10” XS Concentric Reducer
Cap	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	2” STD Cap
					2009MA0712	4” STD Cap
					2010MA0398	6” STD Cap
Cap	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	12” XS Cap
					2009MA0712	1” STD Cap
					2010MA0398	10” XS Cap
Cap	½” STD – 24” XXS		ASME B16.9	ASTM A234 WPB	2007MA0015 &2007MA0015-S1	12” XS Cap
					2009MA0712	1” STD Cap
					2010MA0398	10” XS Cap

THIS IS PART OF CRN
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