



American Quality Standards Registrars LLC

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ANNEXURE TO PED CERTIFICATE NO. 11577

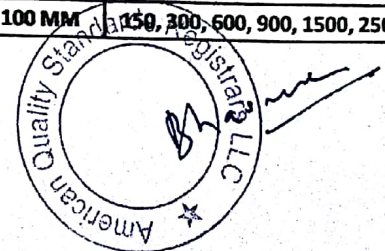
Date: 27/09/2018

Company Name: Super Metal Manufacturing Co.

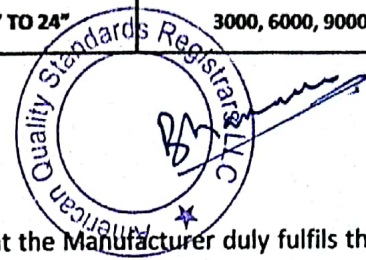
Company Address: 7 Kika Street, 2/1 Kika Bhai Mansion, Gulalwadi, Mumbai - 400004, Maharashtra, India

Certificate No.: 11577 (Valid until 26/09/2021)

NAME OF MATERIAL (MATERIAL GRADE):				
TP – 304 , 304L , 304H , 316 , 316L , 316Ti , 316H , 317 , 317L , 321 , 321H , 347 , 347H , 310S , 310H , 904L , DIN 1.4301 , 1.4306 , 1.4845 , 1.4401 , 1.4404 , 1.4571 , 1.4449 , 1.4541 , 1.4006 , UNS 31803 , 32205 , 32750 , 32760 , 32101 , 32304 , Carbon Steel , Alloy Steel , Low Temperature Carbon Steel , Stainless Steel , Duplex Stainless , Nickel Alloy & Its Equivalent.				
PRODUCT STANDARD:				
ASME B16.9 , ASME B16.28 , MSS SP43 , MSS SP75				
SR.NO	PRODUCT DESCRIPTION	MATERIAL LIST		
		TYPE	SIZES	PRODUCT CLASS/SCH
1	ELBOW	SEAMLESS	½" TO 24"	SCH 5 TO SCH XXS
		WELDED	½" TO 24"	
2	CONCENTRIC / ECCENTRIC REDUCER	SEAMLESS	½" TO 24"	SCH 5 TO SCH XXS
		WELDED	½" TO 24"	
3	CAP	-	UPTO 24"	SCH 5 TO SCH XXS
4	TEE	SEAMLESS	½" TO 24"	SCH 5 TO SCH XXS
		WELDED	½" TO 24"	
5	STUB ENDS	SEAMLESS	½" TO 24"	SCH 5 TO SCH XXS
		WELDED	½" TO 24"	
6	FLANGE	PLATES	15 MM TO 100 MM	150, 300, 600, 900, 1500, 2500



7	FLANGE	FORGED (ALL VARIETIES)	½" TO 72"	150, 300, 600, 900, 1500, 2500
8	FORGED FITTINGS	SOCKET WELD/ SCREWED	3/8" TO 6"	3000, 6000, 9000
9	LONG RADIUS / INDUCTION BENDS	SEAMLESS / WELDED 2 D TO 20D	½" TO 24"	SCH 5 TO SCH XXS
10	WELDOLET, SOCKOLET, ELBOLET, THREDOLET, LETROLET	SW/NPT	½" TO 24"	3000, 6000, 9000



Conditions

1. The system approval is valid only for the types listed above
2. Periodic Audits and unexpected visits will be held, in order to verify that the Manufacturer duly fulfils the obligations arising out of the approved quality systems.
3. The Manufacturer must give information of any intended adjustment of the Quality Systems to AQSR, who will assess the changes and decide if the Statement remains valid.
4. Manufacturer shall give affirmation of compliance with the technical order specification.
5. Manufacturer shall fulfill the documentation requirement of WPG Guidelines 7/19.
6. Permanent joining operating procedures and personnel shall be approved by Notified Body or third-party organization recognized by a Member State as provided for in Article 13 of Pressure Equipment Directive.