

PLEASE NOTE CURRENT REV	PLATE MILL PLATE AND PLATE COIL														Page 1/1					
	304 304L	304H	316	316L	321 321H	309/H	309S	310/H	310S	347	347H	317L	17-4 PH	2205	410	410S	420	430	Alloy 20	2507
ASTM A240/ ASME SA240- Including Cobalt	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ASTM A480/ASME SA480	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ASTM A793/ ASME SA793 (Diamond Plate)	•		•																	
AMS QQ-S-766/ QQ-S-766	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
ASTM E112		•				•		•												
ASTM A167						•		•												
ASTM A666/ASME SA666	•	•	•																	
ASTM B463																			•	
ASTM B906																			•	
ASTMA693/ ASME SA693												•								
ASTM A 923 METHOD A,B & C														•						•
UHA 51 Lateral Expansion														•						•
Corrosion Test: ASTM A262	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E	E
UNS	30400/ 30403	S30409	31600/ 31603	S32100	S30900/S30908	S31008/S31009	S34700	S31703	S17400	S31803 S32205	S41000	S41000	S42000	S43000	N08020	S32750				
AMS Spec	5513/ 5511	5513	5524/ 5507	5510	5523	5521	5512		5604	—	5504		5506	5503						
NACE MR 0103 & MR 0175	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
EN 10204 3.1	<b>STATEMENTS REQUIRED ON CERTIFICATES</b>																			
<i>LineMarking- A/SA spec/ Heat/Grade/ Size</i>	Country of Melt and Manufacture																			
PLATE COIL MUST HAVE PAPER INTERLEAVE	Inspector/Quality Person's name and title typed and signature on test report																			
24" ID ON ALL COILS	Heat treatment statement - Time/Temp/Quench																			
Grain size of H grade must show on test report	ROHS, REACH, LEEDS, PED certifications or declarations must be available																			
	Mercury Free/No Weld repair																			
	Fraud and Falsification statement																			
	Material Supplied in unsensitized condition																			
	<b>Please note any exceptions to Kfell@pennstainless.com prior to acceptance of orders</b>																			

*Dawn M. DeWitt*

8/11/2023