

Penn Stainless Products, Inc. Stainless Steel Shear Edge Bar Specifications

F840-7 Rev A

PLEASE NOTE CURRENT REV	2205	304	304H	304/304H	304/304L	309/309S	310/310S	316/316L
ASTM A240/ASME SA 240	•	•	•	•	•	•	•	•
ASTM A480/ASME SA480	•	•	•	•	•	•	•	•
ASTM A923/ ASME SA923	•							
ASTM A484/ASME SA484	•	•	•	•	•	•	•	•
QQ-S-766D		•	•	•	•			•
ASTM A666/ASME SA666		•	•	•	•			•
ASTM A276/ ASME SA276	•	•	•	•	•	•	•	•
QQ-S-763/ AMS QQ-S-763	•	•	•	•	•	•	•	•
AMS Spec		5513	5513	5513	5511/5513	5523	5521	5507/5524
UNS		30400			30400/30403	30900/30808	31000/3100/	31600/31603
NASE MR0175		•	•	•	•	•	•	•
EN10204 3.1	STATEMENT REQUIRED ON TEST REPORTS							
Cobalt to be on test report	Country of melt and manufacture							
	Inspector/Quality person's name and title and signature on cert							
	Heat treat statement-Time, Temp, Quench							
	ROHS, REACH, LEEDS, PED certifications or declarations must be available							
	Mercury Free/No Weld Repair							
	Fraud and Falsification Statement							
	Material must be in unsensitized condition							
	Please note exceptions to Kfell@pennstainless.com prior to acceptance of orders							

Diana M Dewler

12/1/2021

Penn Stainless Products, Inc. Stainless Steel Shear Edge Bar Specifications

F840-7 Rev A

PLEASE NOTE CURRENT REV	347/347H	405	410	410S	430	ALLOY 20	630	630 H1150
ASTM A240/ASME SA 240	•	•	•	•	•	•		
ASTM A480/ASME SA480	•	•	•	•	•	•	•	•
ASTM A484/ASME SA484	•	•	•	•	•	•	•	•
ASTM B463/ASME SA463						•		
ASTM A693/ASME SA693							•	
ASTM A564								•
AMS Spec			5504	5504	5503		5604	5643/2303/ 2315
UNS	34700/34709	40500	41000	41008	43000	N08020	17400	17400
ASTM A262		E	E	E	E	E	E	E
EN10204 3.1	STATEMENT REQUIRED ON TEST REPORTS							
Cobalt must be on test report	Country of melt and manufacture							
	Inspector/Quality person's name and title and signature on cert							
	Heat treat statement-Time, Temp, Quench							
	ROHS, REACH, LEEDS, PED certifications or declarations must be available							
	Mercury Free/No Weld Repair							
	Fraud and Falsification Statement							
	Material must be in unsensitized condition							
	Please note exceptions to Kfell@pennstainless.com prior to acceptance of orders							

Diana M. Deulen

12/1/2021