

330 South Jefferson Ave
 Court Pleasant, TX 75455
 Phone : 903-572-1741
 Fax : 903-572-2798

Sheet	Master Coil	Type	Mill Tag	Gauge	Width	Heat #	Part #	External #	Description/File #
05182440	MC-000050741	HR	1191425140	0.12	48.50	077031	EB0202.00240		EDGE BLANK 1/8 x 2.00" x 240.00"
0.0580 Mn: 0.3900 Si: 0.0100 P: 0.0130 S: 0.0080 Al: 0.0330 Cr: 0.0100 Cu: 0.0120 Ti: 0.0150 Mo: 0.0020 Nb: 0.0010 Ni: 0.0080 V: 0.0010 B: 0.0001 Ca: 0.0001 N: 0.0038 UIt: Y: EI: HRD:									
05068948	MC-000049222	HR	514517B	0.13	20.88	949515	EB0202.50240		EDGE BLANK 1/8 x 2.50" x 240.00"
0.0000 Mn: 0.0000 Si: 0.0000 P: 0.0000 S: 0.0000 Al: 0.0000 Cr: 0.0000 Cu: 0.0000 Ti: 0.0000 Mo: 0.0000 Nb: 0.0000 Ni: 0.0000 V: 0.0000 B: 0.0000 Ca: 0.0000 N: 0.0000 UIt: Y: EI: HRD:									
05183448	MC-000050627	HR	20260280	0.12	48.50	01798	EB0203.00240		EDGE BLANK 1/8 x 3.00" x 240.00"
0.0940 Mn: 0.3920 Si: 0.0080 P: 0.0080 S: 0.0093 Al: 0.0470 Cr: 0.0390 Cu: 0.1470 Ti: 0.0918 Mo: 0.0190 Nb: 0.0010 Ni: 0.0580 V: 0.0010 B: 0.0003 Ca: 0.0005 N: 0.0120 UIt: Y: EI: HRD:									
05184248	MC-000050363	HR	501688	0.13	43.25	22006870	EB0204.00240		EDGE BLANK 1/8 x 4.00" x 240.00"
0.0300 Mn: 0.2100 Si: 0.0300 P: 0.0090 S: 0.0010 Al: 0.0370 Cr: 0.0600 Cu: 0.0700 Ti: 0.0000 Mo: 0.0100 Nb: 0.0010 Ni: 0.0300 V: 0.0010 B: 0.0064 Ca: 0.0020 N: 0.0060 UIt: Y: EI: HRD:									
05171598	MC-000050283	HR	1566671	0.18	48.00	2104056	EB0302.50240		EDGE BLANK 3/16 x 2.50" x 240.00"
0.0600 Mn: 0.4500 Si: 0.0200 P: 0.0090 S: 0.0024 Al: 0.0400 Cr: 0.0400 Cu: 0.0900 Ti: 0.0020 Mo: 0.0100 Nb: 0.0020 Ni: 0.0300 V: 0.0020 B: 0.0000 Ca: 0.0020 N: 0.0080 UIt: Y: EI: HRD:									
05174070	MC-000050115	HR	823093	0.18	48.50	2006292090	EB0308.00240		EDGE BLANK 3/16 x 8.00" x 240.00"
0.0550 Mn: 0.7610 Si: 0.0170 P: 0.0060 S: 0.0050 Al: 0.0000 Cr: 0.0000 Cu: 0.0000 Ti: 0.0000 Mo: 0.0000 Nb: 0.0000 Ni: 0.0000 V: 0.0000 B: 0.0000 Ca: 0.0000 N: 0.0000 UIt: Y: EI: HRD:									

Priefert Steel certifies that the material described was manufactured and tested and/or Inspected in accordance with the specifications and fulfills requirements in such respect. This document conforms to the requirements of Specification EN 10201 Inspection Document Type 3.1. This document was prepared by means of electronic processing and is valid without signature.

DATE: 3/24/2021
 SHEET: 849645
 ENTRY SUPPLY