

1641209

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

NICAYNE METAL PROCESSING LTD. 404 WENTWORTH STREET NORTH I

HAMILTON, ON L8L 5W3

Canada

0.0002% 0.0020% 0.0500%

5.0000

5.0000

Coil

Coil

0.1200

0.1200

T 0

905-561-1131

2338

ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MATE	ERIAL C	WNER
494121 1629		BF	02/04/2025		MAKSTEEL	MAKST	EEL	
REMARKS:		** IM	IPERIAL **		TRAILER DRO		PPD	COL

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131 DRIVER'S SIG:

TYPE: BAY: MARK GILLIS HR 4 DESCRIPTION **THICKNESS** WIDTH LENGTH PCS/CUTS WEIGHT (lbs) (in) (in) CHEMISTRY INFORMATION Heat Number: 865744 STELCO INC. Р S Al Mn Si В Cb

Mo N Ni Sn Ti 0.0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% MECHANICAL PROPERTIES Serial Number: 40030112024 Yield (psi) Ult.Te(psi)

Elong%(%) 26.0 57000

COMMENT CODES:

1. FORK SIDE

0.0500%

72500

0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002%

Customer Part Number : .120NOM X 5.00 Alternate Part-Number : C1008/C1010 Ordered Spec/Spec Details : - C1008/C1010

Min/Nom SHIP TAG: 2441667 HEAT: 865744 IDno:4863715 Serial #: 40030112024BK SHIP TAG: 2441766 HEAT: 865744 IDno:4863704 Serial #: 40030112024AK

Cust. Part No. .120NOM X 5.00

**** ATTENTION SHIPPER RECEIVER **** THIS SHIPMENT INCLUDES 2 SKIDS

Total Number of SHIP TAGS: 2

Bill of Lading Total:

9,418 lbs

4,708

4,710

PICK LIST #: *345376

CUSTOMER:

BILL OF LADING: *1641209



Page : Customer

240





H

1641210

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

L8E 5R1 Canada

T

O Tax No.:

CHEMISTRY INFORMATION

Mn

404 WENTWORTH STREET NORTH I HAMILTON, ON P L8L 5W3

NICAYNE METAL PROCESSING LTD.

Canada

T

0 905-561-1131

2338

—								
ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MATER	IAL O	WNER
494122 1629		BF	02/04/2025		MAKSTEEL	MAKSTE	EL.	
REMARKS:		** IM	PERIAL **		TRAILER DRO		PD	COL

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

Si

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131

Heat Number: 865744

S Al

DRIVER'S SIG:

(in)

TYPE: BAY: MARK GILLIS HR 4 DESCRIPTION **THICKNESS** WIDTH LENGTH PCS/CUTS WEIGHT (lbs)

(in)

STELCO INC.

Ca Cb

0.0500% 0.9600% 0.0180%	0.0060% 0.0400% 0.0150%	0.0002% 0.0002%	0.0020% 0.0500)}		
Cu Mo N	Ni Sn Ti	V				
0.0370% 0.0050% 0.0100%	0.0160% 0.0020% 0.0020%	0.0660%				
MECHANICAL PROPERTIES	Serial Number: 40030112024					
Elong%(%) Yield (psi)	Ult.Te(psi)					
26.0 57000	72500					
Customer Part Number	: .120NOM X 4.00					
Alternate Part-Number	: C1008/C1010					
Ordered Spec/Spec Details	: - C1008/C1010					
Min/Nom	: NOM					
SHIP TAG: 2441736 HEAT:	865744	0.1200	4.0000	Coil	1	3,720
IDno:4863714 Serial #	#: 40030112024BB					
SHIP TAG: 2441818 HEAT:	865744	0.1200	4.0000	Coil	1	3,784
IDno:4863703 Serial #	#: 40030112024AB					

COMMENT CODES: Cust. Part No. .120NOM X 4.00 1. FORK SIDE

**** ATTENTION SHIPPER RECEIVER **** THIS SHIPMENT INCLUDES 2 SKIDS

Total Number of SHIP TAGS: 2

Bill of Lading Total:

7,504 lbs

PICK LIST #:

CUSTOMER:

BILL OF LADING:

*1641210



Page : Customer 240





1641194

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

O Tax No.:

NICAYNE METAL PROCESSING LTD. H 404 WENTWORTH STREET NORTH

52045 - 1

HAMILTON, ON

L8L 5W3 Canada

905-561-1131

2338

X

REMAR	KS:	** IM	MPERIAL **		TRAILER DRO	P:	PPD	COL	
494118		BF	02/04/2025		MAKSTEEL	MAKS	STEEL		
ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MA	TERIAL O	WNER	

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131 DRIVER'S SIG:

TYPE: BAY: 3 MARK GILLIS HR

DESCRIPTION	THICKNESS	WIDTH (in)	LENGTH (PCS/CUTS	WEIGHT (lbs)
CHEMISTRY INFORMATION Heat Number: 865744	STELCO INC.				
C Mn P S Al Si B	Ca Cb	Cr			
0.0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002%	0.0002% 0.0020				
Cu Mo N Ni Sn Ti V					
0.0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660%					
MECHANICAL PROPERTIES Serial Number: 40040112024					
Elong%(%) Yield (psi) Ult.Te(psi)					
27.0 58000 72500					
Customer Part Number : .120NOM X 6.00					
Alternate Part-Number : C1008/C1010					
Ordered Spec/Spec Details : - C1008/C1010					
Min/Nom / : NOM					
SHIP TAG: 2441569 HEAT: 865744	0.1200	6.0000	Coil.	1	5,578
IDno:4863674 Serial #: 40040112024B					
SHIP TAG: 2441570 HEAT: 865744	0.1200	6.0000	Coil.	1	5,602
IDno:4863676 Serial #: 40040112024D					
SHIP TAG 1 2441571 HEAT: 865744	0.1200	6.0000	Coil.	1	5,598
IDno:4863675 Serial #: 40040112024C	RESET TO IN				
SHIP TAG: 2/41615 HEAT: 865744	0.1200	6.0000	Coil	1	5,592
IDno:4863678 Serial #: 40040112024F					
SHIP TAG: 2441622 HEAT: 865744	0.1200	6.0000	Coil	1	5,546
IDno:4863680 Serial #: 40040112024J					
SHIP TAG: 2441623 HEAT: 865744	0.1200	6.0000	Coil.	1	5,610
IDno:4863677 Serial #: 40040112024E					
SHIP TAG: 2441624 HEAT: 865744	0.1200	6.0000	Coil	1	5,556
IDno:4863679 Serial #: 40040112024I					
				1/74	
	TUCK	I	ZB.	410	

COMMENT CODES: Cust. Part No. .120NOM X 6.00

1. FORK SIDE

Bill of Lading Total:

39,082 lbs

Total Number of SHIP TAGS: 7 PICK LIST #: *345359

CUSTOMER

BILL OF LADING: *1641194



Page : Customer 240





1641195

HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

O Tax No.:

NICAYNE METAL PROCESSING LTD. 404 WENTWORTH STREET NORTH

I HAMILTON, ON

L8L 5W3

Canada

T

0 905-561-1131

2338

BAY:

ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MA	TERIAL (OWNER
494119 1629		BF	02/04/2025		MAKSTEEL	MAKS	TEEL	
REMARKS:		** IM	PERIAL **		TRAILER DRO	P:	PPD	COL
					52045 -	1	х	

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131

DRIVER'S SIG:

MARK GILLIS HR 3 WIDTH DESCRIPTION THICKNESS LENGTH PCS/CUTS WEIGHT (in) (in) CHEMISTRY INFORMATION Heat Number: 865744 STELCO INC. S Al P Si Ca 0.0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0002% 0.0020% 0.0500% Cu Mo N Ni Sn Ti 0.0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% MECHANICAL PROPERTIES Serial Number: 40040112024 Elong%(%) Yield (psi) Ult.Te(psi) 58000 27.0 72500 Customer Part Number : .120NOM X 8.00 Alternate Part-Number : C1008/1010 Ordered Spec/Spec Details : - C1008/C1010 Min/Nom SHIP TAG: 2/41568 HEAT: 865744 0.1200 8.0000 Coil 7,428 IDno:4863673 Serial #: 40040112024A

COMMENT CODES: Cust. Part No. .120NOM X 8.00 1. FORK SIDE

**** ATTENTION SHIPPER RECEIVER **** THIS SHIPMENT INCLUDES 1 SKID

Tues.

FEB. 4TH 2025

Bill of Lading Total:

Total Number of SHIP TAGS: 1

7,428 lbs

PICK LIST #: *345359

CUSTOMER:

BILL OF LADING:

*1641195



Page : Customer 240





1641211

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

NICAYNE METAL PROCESSING LTD. H 404 WENTWORTH STREET NORTH

I HAMILTON, ON L8L 5W3

Canada

T 0

905-561-1131

2338

>								
ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MATE	RIALC	WNER
494123	1629	BF	02/04/2025		MAKSTEEL	MAKSTI	EEL	
REMAR	REMARKS:		MPERIAL **		TRAILER DRC	P: 1	PPD	COL

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131 DRIVER'S SIG:

EMISTRY INFORMATION Heat Number: 865744 Mn P S Al Si B Ca 0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0000 Mo N Ni Sn Ti V 0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 stomer Part Number : .120NOM X 1.00 tternate Part-Number : .120NOM X 1.00 tternate Part-Number : .1008/C1010 odered Spec/Spec Details : - C1008/C1010 n/Nom : NOM HIP TAG: 2441738 HEAT: 865744 IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441740 HEAT: 865744 IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441741 HEAT: 865744 IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441791 HEAT: 865744 IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 IDno:4863696 Serial #: 40030112024AF	Cb Cr	() 0500%	PCS/CUTS 1 1	WEIGHT (1bs)
EMISTRY INFORMATION Heat Number: 865744 Mn P S Al Si B Ca 0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0000 Mo N Ni Sn Ti V 0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 istomer Part Number : .120NOM X 1.00 .ternate Part-Number : .120NOM X 1.00 .ternate Part-Number : .1008/C1010 odered Spec/Spec Details : - C1008/C1010 .n/Nom : NOM EHIP TAG: 2441738 HEAT: 865744 IDno:4863706 Serial #: 40030112024BE EHIP TAG: 2441740 HEAT: 865744 IDno:4863707 Serial #: 40030112024BF HHIP TAG: 2441741 HEAT: 865744 IDno:4863708 Serial #: 40030112024BG HHIP TAG: 2441741 HEAT: 865744 IDno:4863709 Serial #: 40030112024BH HHIP TAG: 2441741 HEAT: 865744 IDno:4863695 Serial #: 40030112024AE HHIP TAG: 2441793 HEAT: 865744 IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 IDno:4863696 Serial #: 40030112024AE	(in) INC. Cb Cr 0.0020% 0.09	() 0500%	1	92
Mn P S Al Si B Ca 0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0000 Mo N Ni Sn Ti V 0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 astomer Part Number : .120NOM X 1.00 .ternate Part-Number : C1008/C1010 dered Spec/Spec Details : - C1008/C1010 m/Nom : NOM HIP TAG: 2441738 HEAT: 865744 IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441740 HEAT: 865744 IDno:4863708 Serial #: 40030112024BF HIP TAG: 2441741 HEAT: 865744 IDno:4863709 Serial #: 40030112024BF HIP TAG: 2441741 HEAT: 865744 IDno:4863709 Serial #: 40030112024BF HIP TAG: 2441792 HEAT: 865744 IDno:4863695 Serial #: 40030112024BF HIP TAG: 2441791 HEAT: 865744 IDno:4863696 Serial #: 40030112024BF HIP TAG: 2441791 HEAT: 865744 IDno:4863696 Serial #: 40030112024AF	Cb Cr % 0.0020% 0.09	O Coil		92
0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0000 Mo N Ni Sn Ti V 0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 stomer Part Number : .120NOM X 1.00 .ternate Part-Number : .120NOM X 1.00 .ternate Part-Number : .120NOM X 1.00 .ternate Part-Number : .01008/C1010 .m/Nom : NOM .ternate Part-Number : .01008/C1010 .m/Nom : NOM .ternate Part-Number : .01008/C1010 .m/Nom : NOM .ternate Part-Number : .01008/C1010 .m/Nom : .00M .ternate Part-Number : .01008/C1010 .m/Nom : .00M .ternate Part-Number : .00M .ternate Part-Number : .01008/C1010 .m/Nom : .00M .ternate Part-Number : .0008/C1010 .m/Nom : .00M .ternate Part-Number : .00M .ternate Part-Number : .0008/C1010 .m/Nom : .00M .ternate Part-Number : .0008/C1010 .m/Nom : .00M .ternate : .0008/C1010 .m/Nom : .00M .ternate : .0008/C1010 .m/Nom : .00M .ternate : .0008/C1010 .m/Nom : .00M .te	% 0.0020% 0.09 200 1.0000	O Coil		
Mo N Ni Sn Ti V 0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 astomer Part Number : .120NOM X 1.00 .ternate Part-Number : .120NOM X 1.00 .ternate Part-Number : .0008/C1010 .m/Nom : NOM HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BF HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024BH HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	O Coil		
0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 astomer Part Number : .120NOM X 1.00 .ternate Part-Number : C1008/C1010 .dered Spec/Spec Details : - C1008/C1010 .n/Nom : NOM HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441740 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441741 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441791 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
CHANICAL PROPERTIES Serial Number: 40030112024 ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 sstomer Part Number : .120NOM X 1.00 .ternate Part-Number : C1008/C1010 .dered Spec/Spec Details : - C1008/C1010 .n/Nom : NOM .HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE .HIP TAG: 2441740 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF .HIP TAG: 2441741 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG .HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH .HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE .HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
Ong%(%) Yield (psi) Ult.Te(psi) .0 57000 72500 Istomer Part Number : .120NOM X 1.00 .ternate Part-Number : C1008/C1010 .dered Spec/Spec Details : - C1008/C1010 .n/Nom : NOM .HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE .HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF .HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG .HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH .HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE .HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE				
.0 57000 72500 sstomer Part Number : .120NOM X 1.00 .ternate Part-Number : C1008/C1010 .dered Spec/Spec Details : - C1008/C1010 .n/Nom : NOM SHIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE SHIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF SHIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG SHIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH SHIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE SHIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE				
### Stomer Part Number : .120NOM X 1.00 ### Sternate Part-Number : C1008/C1010 ### C1008/C1010 #### C1008/C1010 #### C1008/C1010 #### C1008/C1010 #### C1008/C1010 #### C1008/C1010 ##### C1008/C1010 #################################				
ternate Part-Number : C1008/C1010 dered Spec/Spec Details : - C1008/C1010 n/Nom : NOM HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE				
dered Spec/Spec Details: - C1008/C1010 .n/Nom : NOM HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
IN/NOM : NOM SHIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE SHIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF SHIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG SHIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH SHIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE SHIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AE				
HIP TAG: 2441738 HEAT: 865744 0. IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
IDno:4863706 Serial #: 40030112024BE HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
HIP TAG: 2441739 HEAT: 865744 0. IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	O Coil	1	92
IDno:4863707 Serial #: 40030112024BF HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	O Coil	1	92
HIP TAG: 2441740 HEAT: 865744 0. IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
IDno:4863708 Serial #: 40030112024BG HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
HIP TAG: 2441741 HEAT: 865744 0. IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	O Coil	1	92
IDno:4863709 Serial #: 40030112024BH HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
HIP TAG: 2441792 HEAT: 865744 0. IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	Coil.	1	92
IDno:4863695 Serial #: 40030112024AE HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF				
HIP TAG: 2441793 HEAT: 865744 0. IDno:4863696 Serial #: 40030112024AF	200 1.0000	Coil.	1	93
IDno:4863696 Serial #: 40030112024AF				
	200 1.0000) Coil	1	93
HIP TAG: 2441794 HEAT: 865744 0.				
	200 1.0000	Coil.	1	93
IDno:4863697 Serial #: 40030112024AG				
	200 1.0000	Coil.	1	93
IDno:4863698 Serial #: 40030112024AH				
MMENT CODES: Cust. Part No120NOM X 1,00				

1. FORK SIDE

Total Number of SHIP TAGS: 8

7,424 lbs

PICK LIST #: *345376

CUSTOMER:

BILL OF LADING:

*1641211



Page: 1 Customer 240



Bill of Lading Total:



1641212

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

S NICAYNE METAL PROCESSING LTD. H 404 WENTWORTH STREET NORTH

I HAMILTON, ON

L8L 5W3 Canada

T

12651 0

0 905-561-1131

2338

ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	МАТ	TERIAL C	WNER
494124 1629		BF	02/04/2025		MAKSTEEL	MAKS	TEEL	
REMARKS:		** IM	PERIAL **		TRAILER DRO		PPD X	COL

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131

DRIVER'S SIG:

	T	YPE:				BAY:	
MARK GILLIS	HR			HATTER		4	
DESCRIPTION			THICKNESS	WIDTH (in)	LENGTH	PCS/CUTS	WEIGHT (lbs)
CHEMISTRY INFORMATION Heat Number: 86	55744		STELCO INC.				
C Mn P S	Al Si	В	Ca Cb	Cr			
0.0500% 0.9600% 0.0180% 0.0060% (0.0400% 0.0150%	0.0002%	0.0002% 0.0	0.0500%			
Cu Mo N Ni S	Sn Ti	V					
0.0370% 0.0050% 0.0100% 0.0160% (0.0020% 0.0020%	0.0660%					
	ımber: 40030112024						
Elong%(%) Yield (psi) Ult.Te(psi)							
26.0 57000 72500							
Customer Part Number : .120NOM X							
Alternate Part-Number : C1008/C10							
Ordered Spec/Spec Details : - C1008/C	1010						
Min/Nom : NOM							
SHIP TAG: 2441672 HEAT: 865744			0.1200	1.5000	Coil	1	1,402
IDno:4863710 Serial #: 400301120	24BI						
SHIP TAG: 2441673 HEAT: 865744			0.1200	1.5000	Coil	1	1,402
IDno:4863711 Serial #: 400301120	24BJ						
SHIP TAG: 2441767 HEAT: 865744			0.1200	1.5000	Coil	1	1,410
IDno:4863700 Serial #: 400301120	24AJ						
SHIP TAG: 2441768 HEAT: 865744	1110		0.1200	1.5000	Coil	1	1,410
IDno:4863699 Serial #: 400301120	24AI						
COMMENT CODES: Cust. Part No120N	NOM X 1.50						
1. FORK SIDE							
*** ATTENTION SHIPPER RECEIVER ****							
THIS SHIPMENT INCLUDES 2 SKIDS							
			-1 1 1100				

Bill of Lading Total:

5,624 lbs

Total Number of SHIP TAGS: 4
PICK LIST #:
*345376 *

CUSTOMER:

BILL OF LADING:

*1641212 *



Page : 1
Customer
240





1641213

HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

NICAYNE METAL PROCESSING LTD. 404 WENTWORTH STREET NORTH

I HAMILTON, ON P

L8L 5W3 Canada

T

0 905-561-1131

2338

ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MA	TERIAL C	WNER
494125 1629		BF	02/04/2025		MAKSTEEL	MAKS	STEEL	
REMARKS:		** IM	IPERIAL **	Contraction of the Contraction o	TRAILER DRO		PPD X	COL

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131 **DRIVER'S SIG:**

TYPE: BAY: MARK GILLIS HR 4 WIDTH LENGTH DESCRIPTION THICKNESS PCS/CUTS WEIGHT (lbs) (in) (in) CHEMISTRY INFORMATION Heat Number: 865744 STELCO INC. Al C Р S Si В 0.0500% 0.9600% 0.0180% 0.0060% 0.0400% 0.0150% 0.0002% 0.0002% 0.0020% 0.0500% N Ni Mo Sn Ti 0.0370% 0.0050% 0.0100% 0.0160% 0.0020% 0.0020% 0.0660% MECHANICAL PROPERTIES Serial Number: 40030112024 Elong%(%) Yield (psi) Ult.Te(psi) 26.0 57000 72500 Customer Part Number : .120NOM X 2.00 Alternate Part-Number : C1008/C1010 Ordered Spec/Spec Details : - C1008/C1010 Min/Nom SHIP TAG: 2441744 HEAT: 865744 0.1200 2.0000 Coil 1,862 IDno:4863712 Serial #: 40030112024BC SHIP TAG: 2441745 HEAT: 865744 0.1200 2.0000 Coil 1,862 IDno:4863713 Serial #: 40030112024BD SHIP TAG: 2441796 HEAT: 865744 0.1200 2.0000 Coil 1,888 IDno:4863701 Serial #: 40030112024AC SHIP TAG: 2441797 HEAT: 865744 0.1200 2.0000 Coil 1,888 IDno:4863702 Serial #: 40030112024AD COMMENT CODES: Cust. Part No. .120NOM X 2.00 1. FORK SIDE

**** ATTENTION SHIPPER RECEIVER ****

THIS SHIPMENT INCLUDES 2 SKIDS

Total Number of SHIP TAGS: 4

*345376

Bill of Lading Total:

7,500 lbs

PICK LIST #:

CUSTOMER:

BILL OF LADING:

*1641213



Page Customer

240





1641193

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

NICAYNE METAL PROCESSING LTD.
H 404 WENTWORTH STREET NORTH

HAMILTON, ON

L8L 5W3 Canada

T

0 905-561-1131

2338

ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MATE	ERIAL C	WNER
494117	1629	BF	02/04/2025		MAKSTEEL	MAKST	EEL	
REMAR	KS:	** I)	IPERIAL **		TRAILER DRO	P:	PPD	COL

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131

DRIVER'S SIG:

	TYPE:				BAY:	
MARK GILLIS	HR				3	
DESCRIPTION		THICKNESS	WIDTH (in)	LENGTH	PCS/CUTS	WEIGHT (lbs)
CHEMISTRY INFORMATION Heat Number: 865744 C Mn P S Al 0.0500% 0.9600% 0.0180% 0.0060% 0.04009 Cu Mo N Ni Sn 0.0370% 0.0050% 0.0100% 0.0160% 0.00209 MECHANICAL PROPERTIES Serial Number: Elong%(%) Yield (psi) Ult.Te(psi) 27.0 58000 72500 Customer Part Number : .120NOM X 1.00 Alternate Part-Number : C1008/C1010 Ordered Spec/Spec Details : - C1008/C1010 Min/Nom : NOM SHIP TAG: 2441625 HEAT: 865744 IDno:4863688 Serial #: 40040112024G	Ti V 0.0020% 0.0660%	STELCO INC. Ca Cb 0.0002% 0.0	Cr	Coil		918
SHIP TAG: 2441626 HEAT: 865744 IDno:4863682 Serial #: 40040112024H COMMENT CODES: Cust. Part No120NOM X 1. FORK SIDE **** ATTENTION SHIPPER RECEIVER **** THIS SHIPMENT INCLUDES 1 SKID	1.00 Tues	0.1200 FE	1.0000 B.	coil 4TH 20 M	o25	918

Total Number of SHIP TAGS: 2

Bill of Lading Total:

1,836 lbs

PICK LIST #:

CUSTOMER:

BILL OF LADING:

*345359 *

*1641193



Page : 1 Customer 240





1641192

S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

O Tax No.:

S NICAYNE METAL PROCESSING LTD.
H 404 WENTWORTH STREET NORTH

HAMILTON, ON

L8L 5W3 Canada

T

905-561-1131

2338

REMARKS:		** IM	** IMPERIAL **			OP:	PPD X	COL
494067 1627		DP	02/04/2025		MAKSTEEL	CUST	OMER	
ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MAT	TERIAL C	WNER

12651

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131 DRIVER'S SIG:

	TYPE:				BAY:	
MARK GILLIS	HOT ROLLED					
DESCRIPTION		THICKNESS (in)	WIDTH (in)	LENGTH ()	PCS/CUTS	WEIGHT (lbs)
HEAT #:751770 Serial No Chemistry Information currently available Customer Part Number : .238 % 12.00 Code # : 0 Grade :	00 in ST.WGHT: 3990 L #:4115774A	00 lbs				
Customer PO# : N/A SHIP TAG: 2441251 HEAT: 751770 IDno:4863252 Serial #: 4115774AA Customer Part Number : .250 X 10.000		0.2380	12.0000	Coil	İ	11,149
Code # : 0 Grade : HSLA Customer PO# : N/A						
SHIP TAG: 2441252 HEAT: 751770 IDno:4863253 Serial #: 4115774AB		0.2500	10.0000	Coil	1	9,290
SHIP TAG: 2441253 HEAT: 751770 IDno:4863254 Serial #: 4115774AC		0.2500	10.0000	Coil	1	9,290
SHIP TAG: 2441254 HEAT: 751770 IDno:4863255 Serial #: 4115774AD		0.2500	10.0000	Coil	1	9,290

COMMENT CODES:

Cust. Part No. .238 X 12.00

1. FORK SIDE

COMMENT CODES: Cust. Part No. .250 X 10.000

1. C-HOOK

2. SIDE UNLOAD

3. NO BEADING

4. NO BURR

5. ADVISE ANY DEFECTS TO SALES

Tues

FEB. 4TH 2025

Total Number of SHIP TAGS: 4

PICK LIST #:

51 #.

Bill of Lading Total:

39,019 lbs

BILL OF LADING:

*1641192 *



Page : 1
Customer

240

CUSTOMER:





S HAMMERTOWN METALS INC.

O PO BOX 10233

L STONEY CREEK, ON

D L8E 5R1 Canada

T

Tax No.:

NICAYNE METAL PROCESSING LTD. H 404 WENTWORTH STREET NORTH

HAMILTON, ON P

L8L 5W3 Canada

T 0

905-561-1131

2338

REMARKS.					TD 1 11 ED DD	
494221 1		BF	02/06/2025		MAKSTEEL	MAKSTEEL
ORDER No.	CUST P.O.	S/R	DATE REQ:	BOL DATE:	CARRIER	MATERIAL OWNER

** IMPERIAL **

12651

TRAILER DROP: PPD COL 52453 - 1 Х

** ALL LOADS MUST BE TARPED AND KEPT DRY **

RECEIVING HOURS: 7:00AM-2:30PM MON-THU, 7AM-NOON FRI 905-561-1131

DRIVER'S SIG:

	TYPE:	TYPE:			BAY:		
MARK GILLIS	HR				3		
DESCRIPT	TION	THICKNESS	WIDTH	LENGTH	PCS/CUTS	WĘĮGHT	

	DES	CHIPTION			(in)		in)	()	PCS/CUTS	(lbs)
CHEMISTRY	INFORMATION He	at Number: 8654	51		STELCO IN	IC.				
C	Mn P	S Al	Si	В	Ca	Cb	Cr			
0.0600%	0.5500% 0.0110%	0.0070% 0.0	360% 0.0130%	0.0002%	0.0002%	0.0370%	0.0390%			
Cu	Mo N	Ni Sn	Ti	V						
0.0480%	0.0070% 0.0050%	0.0180% 0.0	020% 0.0020%	0.0020%						
MECHANICA	L PROPERTIES	Serial Numb	er: 40580123124							
Elong%(%)	Yield (psi)	Ult.Te(psi)								
29.0	65000	75000								
Customer	Part Number	: .188NOM X 2	.00 44W							
Ordered a	Spec/Spec Details	: - 44W								
Min/Nom		: NOM								
SHIP TAG	G: 2442124 HEAT:	865451			0.1880) 2	.0000	Coil	1	1,990
IDno:48		: 405801231241	BD						1.50	-/550

COMMENT CODES: Cust. Part No. .188NOM X 2.00 44W 1. FORK SIDE

**** ATTENTION SHIPPER RECEIVER **** THIS SHIPMENT INCLUDES 1 SKID

THUSS. FEB. 6TH 2025

Bill of Lading Total:

1,990 lbs

Total Number of SHIP TAGS: 1 PICK LIST #:

*345474

CUSTOMER:

BILL OF LADING: *1641413



Page: 1 Customer 240

