

CERTIFICATION

Shipper: 808009097  
 Truck: VICKERD TRUCKING - CDN  
 SCAC: VIBL  
 Move: 308008037-1

Ship-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Ordered By: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Bill-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Order	Rls	Frnt	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+ .0090	HRPO 1008/10

  

Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		10 X 12

Engineering Material Specification:  
 Type: N/A Desc: N/A

707318020-4    Lift: 7047    Net: 2,313 lbs    Tare: 23 lbs    Gross: 2,336 lbs

C: .073	Mn: .402	P: .009	S: .003	Si: .011	Al: .029	Cr: .031
Ni: .016	Cu: .018	Ti: .001	V: .008	Nb: .008	B: .008	Mo: .008

Tensile: 59.0 ksi    Yield: 46.0 ksi    ASTM Elg: 34.2 % NValue: .183    Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-5    Lift: 7047    Net: 2,313 lbs    Tare: 23 lbs    Gross: 2,336 lbs

C: .073	Mn: .402	P: .009	S: .003	Si: .011	Al: .029	Cr: .031
Ni: .016	Cu: .018	Ti: .001	V: .008	Nb: .008	B: .008	Mo: .008

Tensile: 59.0 ksi    Yield: 46.0 ksi    ASTM Elg: 34.2 % NValue: .183    Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-6    Lift: 7048    Net: 2,313 lbs    Tare: 23 lbs    Gross: 2,336 lbs

C: .073	Mn: .402	P: .009	S: .003	Si: .011	Al: .029	Cr: .031
Ni: .016	Cu: .018	Ti: .001	V: .008	Nb: .008	B: .008	Mo: .008

Tensile: 59.0 ksi    Yield: 46.0 ksi    ASTM Elg: 34.2 % NValue: .183    Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-7    Lift: 7048    Net: 2,313 lbs    Tare: 23 lbs    Gross: 2,336 lbs

C: .073	Mn: .402	P: .009	S: .003	Si: .011	Al: .029	Cr: .031
Ni: .016	Cu: .018	Ti: .001	V: .008	Nb: .008	B: .008	Mo: .008

Tensile: 59.0 ksi    Yield: 46.0 ksi    ASTM Elg: 34.2 % NValue: .183    Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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Bill-To: (4058)  
PELLUS MANUFACTURING  
7025 INDUSTRIAL  
COMBER, ON NOP 1J0

Order	Rls	Frts	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+.0090	HRPO 1008/10

Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		13

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707318020-8	Lift:	7049	Net:	2,313 lbs	Tare:	23 lbs	Gross:	2,336 lbs
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C:	.073	Mn:	.402	P:	.009	S:	.003	Si:	.011	Al:	.029	Cr:	.031
Ni:	.016	Cu:	.018	Ti:	.001	V:		Nb:	.008	B:		Mo:	.008

Tensile:	59.0	ksi	Yield:	46.0	ksi	ASTM Elg:	34.2	%	NValue:	.183	Rockwell (B)	76
						JIS Elg:	38.1	%	RValue:			
						Heat:	4184825					

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707318020-10	Lift:	7049	Net:	2,226 lbs	Tare:	22 lbs	Gross:	2,248 lbs
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C:	.073	Mn:	.402	P:	.009	S:	.003	Si:	.011	Al:	.029	Cr:	.031
Ni:	.016	Cu:	.018	Ti:	.001	V:		Nb:	.008	B:		Mo:	.008

Tensile:	59.0	ksi	Yield:	46.0	ksi	ASTM Elg:	34.2	%	NValue:	.183	Rockwell (B)	76
						JIS Elg:	38.1	%	RValue:			
						Heat:	4184825					

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707318020-11	Lift:	7050	Net:	2,226 lbs	Tare:	22 lbs	Gross:	2,248 lbs
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C:	.073	Mn:	.402	P:	.009	S:	.003	Si:	.011	Al:	.029	Cr:	.031
Ni:	.016	Cu:	.018	Ti:	.001	V:		Nb:	.008	B:		Mo:	.008

Tensile:	59.0	ksi	Yield:	46.0	ksi	ASTM Elg:	34.2	%	NValue:	.183	Rockwell (B)	76
						JIS Elg:	38.1	%	RValue:			
						Heat:	4184825					

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707318020-12	Lift:	7050	Net:	2,226 lbs	Tare:	22 lbs	Gross:	2,248 lbs
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C:	.073	Mn:	.402	P:	.009	S:	.003	Si:	.011	Al:	.029	Cr:	.031
Ni:	.016	Cu:	.018	Ti:	.001	V:		Nb:	.008	B:		Mo:	.008

Tensile:	59.0	ksi	Yield:	46.0	ksi	ASTM Elg:	34.2	%	NValue:	.183	Rockwell (B)	76
						JIS Elg:	38.1	%	RValue:			
						Heat:	4184825					

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7025 INDUSTRIAL

COMBER, ON NOP 1J0

Bill-To: (4058)

PELLUS MANUFACTURING

7025 INDUSTRIAL

COMBER, ON NOP 1J0

Order	Rls	Frnt	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+.0090	HRPO 1008/10

  

Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		13

707318020-13 Lift: 7051 Net: 2,226 lbs Tare: 22 lbs Gross: 2,248 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-14 Lift: 7051 Net: 2,226 lbs Tare: 22 lbs Gross: 2,248 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-19 Lift: 7061 Net: 2,284 lbs Tare: 22 lbs Gross: 2,306 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

707318020-20 Lift: 7061 Net: 2,284 lbs Tare: 22 lbs Gross: 2,306 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

**MILL STEEL COMPANY** 1004  
**CERTIFICATION**

Shipper: 808009097  
 Truck: VICKERD TRUCKING - CDN  
 SCAC: VIBL  
 Move: 308008037-1

Ship-To: (4058)  
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 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Ordered By: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Bill-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Order	Rls	Frnt	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+.0090	HRPO 1008/10
Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		13

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**707318020-21** Lift: 7062 Net: 2,284 lbs Tare: 22 lbs Gross: 2,306 lbs  
 C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008  
 Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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**707318020-22** Lift: 7062 Net: 2,284 lbs Tare: 22 lbs Gross: 2,306 lbs  
 C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008  
 Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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**707318020-23** Lift: Net: 2,284 lbs Tare: 22 lbs Gross: 2,306 lbs  
 C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008  
 Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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**707318020-26** Lift: Net: 2,196 lbs Tare: 21 lbs Gross: 2,217 lbs  
 C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008  
 Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

MILL STEEL COMPANY 1004  
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 SCAC: VIBL  
 Move: 308008037-1

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 COMBER, ON NOP 1J0

Bill-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Order	Rls	Frnt	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+.0090	HRPO 1008/10
Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		13

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707318020-27 Lift: Net: 2,196 lbs Tare: 21 lbs Gross: 2,217 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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707318020-28 Lift: Net: 2,196 lbs Tare: 21 lbs Gross: 2,217 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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707318020-29 Lift: Net: 2,196 lbs Tare: 21 lbs Gross: 2,217 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

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707318020-30 Lift: Net: 2,196 lbs Tare: 21 lbs Gross: 2,217 lbs

C: .073 Mn: .402 P: .009 S: .003 Si: .011 Al: .029 Cr: .031  
 Ni: .016 Cu: .018 Ti: .001 V: Nb: .008 B: Mo: .008

Tensile: 59.0 ksi Yield: 46.0 ksi ASTM Elg: 34.2 % NValue: .183 Rockwell (B) 76  
 JIS Elg: 38.1 % RValue:  
 Heat: 4184825

MILL STEEL COMPANY 1004  
 CERTIFICATION

Shipper: 808009097  
 Truck: VICKERD TRUCKING - CDN  
 SCAC: VIBL  
 Move: 308008037-1

Ship-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Ordered By: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Bill-To: (4058)  
 PELLUS MANUFACTURING  
 7025 INDUSTRIAL  
 COMBER, ON NOP 1J0

Order	Rls	Frnt	Customer P.O.	Gauge	Tolerance	Quality
404022164	60	DEL	2008-001	.1850	+ .0090	HRPO 1008/10
Date	Time	Customer Part#	Width	Tolerance	Length	#Lifts
1/09/08	10:11:32	6C24-5259-AA	6.900	+/- .0100		13

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 \*\*\* TOTAL \*\*\* Net: 45,095 lbs Tare 440 lbs Gross: 45,535 lbs

Lift Summary

Lift: 007047	Net: 4,626 lbs	Tare 46 lbs	Gross: 4,672 lbs
Lift: 007048	Net: 4,626 lbs	Tare 46 lbs	Gross: 4,672 lbs
Lift: 007049	Net: 4,539 lbs	Tare 45 lbs	Gross: 4,584 lbs
Lift: 007050	Net: 4,452 lbs	Tare 44 lbs	Gross: 4,496 lbs
Lift: 007051	Net: 4,452 lbs	Tare 44 lbs	Gross: 4,496 lbs
Lift: 007061	Net: 4,568 lbs	Tare 44 lbs	Gross: 4,612 lbs
Lift: 007062	Net: 4,568 lbs	Tare 44 lbs	Gross: 4,612 lbs
Tag#: 707318020-23	Net: 2,284 lbs	Tare 22 lbs	Gross: 2,306 lbs
Tag#: 707318020-26	Net: 2,196 lbs	Tare 21 lbs	Gross: 2,217 lbs
Tag#: 707318020-27	Net: 2,196 lbs	Tare 21 lbs	Gross: 2,217 lbs
Tag#: 707318020-28	Net: 2,196 lbs	Tare 21 lbs	Gross: 2,217 lbs
Tag#: 707318020-29	Net: 2,196 lbs	Tare 21 lbs	Gross: 2,217 lbs
Tag#: 707318020-30	Net: 2,196 lbs	Tare 21 lbs	Gross: 2,217 lbs

RECEIVING	
DATE:	9/1/10
FROM:	Mill Steel
QTY.:	20 coils
BINS/SKIDS:	45 095 lbs
DISCREPANCIES:	
RECEIVED BY:	
ACCEPTED:	REJECTED: