PRICE BOOK

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DIVISIONS & FACILITIES United States

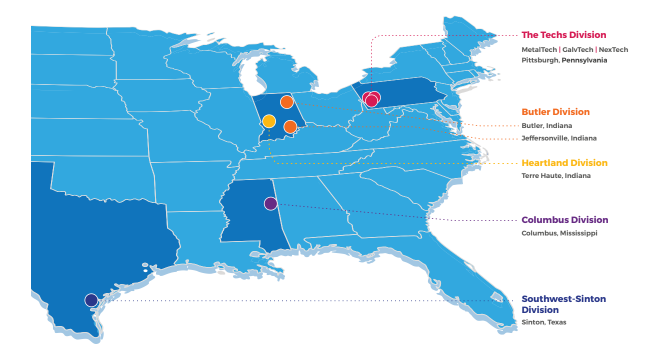


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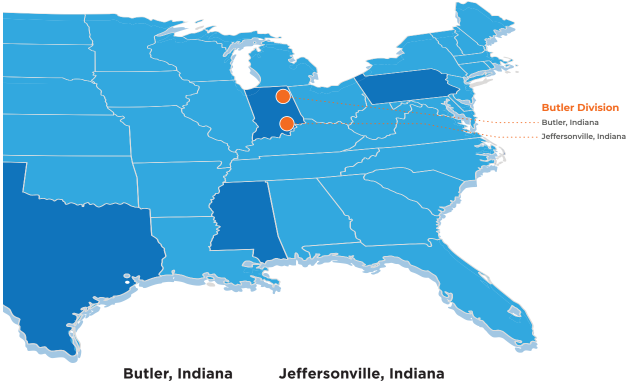
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BUTLER DIVISION

Butler, Indiana Jeffersonville, Indiana



4500 County Road 59 Butler, Indiana 46721 (800) 799-8942

5134 Loop Road Jeffersonville, Indiana 47130 (812) 218-1490



HOT-ROLLED BANDS

Steel Dynamics base hot-rolled steel sheet is an unprocessed band directly off the hot-strip mill and has not been side-trimmed or cropped back to gauge. As rolled, hot bands may be susceptible to coil breaks. Additional processing such as temper passing, pickling, edge trimming and tension leveling are available on site or via a qualified external processor. SDI hot-rolled bands are produced on a 30" ID. All processed hot-rolled steel sheet will be provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal Thickness Minimum Thickness			Width			
and width combinations may not be available. Please refer to our product	Under	Thru	Under	Thru	36"- <42"	42"- <48"	48"- 62"
capabilities for more information.	0.388	0.084	0.375	0.081	\$4.00	\$2.00	Base
Additional sizes may be available	0.084	0.069	0.081	0.066	\$4.50	\$2.50	\$0.50
on an inquiry-by-inquiry basis.	0.069	0.058	0.066	0.055	\$6.50	\$4.50	\$2.50
	0.058	0.042	0.055	0.039	\$7.00	\$5.00	\$3.00

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A1011 & ASTM A1018		
Hot-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Type B		Base
Drawing Steel Type B (Boron)		\$0.50
Drawing Steel Type B (Titanium)		\$0.75
Structural Steels		
SS Grade 30		\$0.50
SS Grade 33		\$0.50
SS Grade 36 Type 1		\$0.50
SS Grade 36 Type 2		\$1.00
SS Grade 40		\$0.50
SS Grade 45		\$0.50
SS Grade 50		\$1.25
SS Grade 55		\$1.50
SS Grade 57 Modified for racking and purli	'n	\$1.75
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.25	\$1.75
HSLAS Grade 50	\$2.75	\$2.25
HSLAS Grade 55	\$3.25	\$2.75
HSLAS Grade 60	\$4.25	\$3.75
HSLAS Grade 65	\$4.75	\$4.25
HSLAS Grade 70	\$5.50	\$5.00
High-Strength Low-Alloy Steels with Improv	ed Formability	
HSLAS-F Grade 50	\$2.50	
HSLAS-F Grade 60	\$4.00	
HSLAS-F Grade 70		\$5.25
HSLAS-F Grade 80		\$6.50
Ultra-High-Strength Steels		
UHSS Grade 90 Type 1		\$8.00
UHSS Grade 100 Type 1		Inquire

ASTM A36

Hot-rolled carbon steel sheet used for general structural purposes. Coil from qualification to ASTM A36 until they are cut-to-length and process structural product.	
For Conversion to ASTM A36 \$0.50	

ASTM A414

Hot-rolled high-strength, low-alloy carbon steel sheet for pressure vessels. Coils are excluded from qualification to ASTM A414 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

For Conversion to ASTM A414 Grade C	\$1.50
For Conversion to ASTM A414 Grade G	\$1.50

ASTM A572

Hot-rolled high-strength, low-alloy columbium-vanadium carbon steel intended for riveted, bolted, or welded structures. Coils are excluded from qualification to ASTM A572 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A572 Grade 50 Type 1	Inquire

ASTM A606

Type 4

Hot-rolled, high-strength, low-alloy carbon steel sheet with improved atmospheric corrosion resistance.

Widths other than 48", 60" may be subject to accumulation.

ASTM A786	
Hot-rolled carbon steel floor plate, Pattern No. 4.	
ASTM A1011/A1018 Commercial Steel Type B	\$3.00
For Conversion to ASTM A36	\$3.50

Widths other than 48", 60" may be subject to accumulation.

ADDITIONAL MATERIAL SPECIFICATIONS SUITABLE FOR CONVERSION TO CERTAIN ASTM PLATE SPECIFICATIONS AND CERTAIN ASTM AND PIPE AND TUBE SPECIFICATIONS MAY BE AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.



HOT-ROLLED BANDS

SAE J403

Hot-rolled carbon steel	
1006	Base
1008	Base
1015	\$0.50
1017	\$0.50
1018	\$0.75
1020	\$0.75
1021	\$0.75
1022	\$0.75
1026	\$1.75
1030	\$1.75
1035	\$2.25
1050	\$2.75

Additional boron-intensified steels (xxBxx) available on an inquiry-by-inquiry basis.

SAE J404	
Hot-rolled carbon-alloy steel sheet	
4130	Inquire

JAPANESE INDUSTRIAL STANDARD (JIS) G3131	
Hot-rolled carbon steel sheet for general forming	

SPHC	\$0.25
SPHD	\$0.75

JAPANESE INDUSTRIAL STANDARD (JIS) G3113

Hot-rolled carbon steel sheet for automotive structural applications

SAPH 310	\$1.25
SAPH 370	\$1.75
SAPH 400	\$3.25
SAPH 440	\$3.75
SAPH 540	Inquire
SAPH 590	Inquire

STANDARD PROCESSING EXTRAS

ICKLING	MILL EDGE	CUT EDGE
From .375 min – .250 min	\$2.50	\$3.00
Under .250 min – .066 min	\$2.00	\$2.50
Under .066 min – .039 min	\$2.25	\$2.75

Under .170 min – .066 min	\$2.50	
Under .066 min – .042 min	\$2.00	

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

700 PIW to 1150 PIW	Base
Under 700 PIW	\$1.00

5AE J 1 392					
Hot-rolled, high-strength, low-alloy carbon steel sheet					
	XLF	YLF	ZLF		
035	\$0.75	N/A	N/A		
040	Inquire	N/A	N/A		
045	\$1.75	\$2.25	Inquire		
050	\$2.25	\$2.75	\$3.25		
060	\$3.75	\$4.25	Inquire		
070	\$5.00	\$5.50	N/A		
080	\$6.50	\$7.00	N/A		

SAE J2340

0AF 14000

Hot-rolled, high-strength, low-alloy carbon steel sheet				
	SF	XF	YF	
300	\$2.75	\$2.25	Inquire	
340	Inquire	\$2.75	Inquire	
380	N/A	\$3.25	Inquire	
420	N/A	\$4.25	Inquire	
490	N/A	\$5.50	N/A	
550	N/A	\$7.00	N/A	

JAPANESE INDUSTRIAL STANDARD (JIS) G3134

Hot-rolled, high-strength carbon steel sheet with improved formability for automotive applications			
SPFH 540	\$7.00		
SPFH 590	\$8.00		

HAPE ENHANCEMENT	MILL EDGE	CUT EDGE
From .375 min – .165 min	Inquire	Inquire
Under .165 min – .066 min	\$1.00	\$1.50
Under .066 min – .040 min	\$1.50	\$2.00

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item. Please note that certain grade, thickness, and width combinations may require a minimum order quantity of up to 450 tons to avoid accumulation.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Price List 2 / 2



COLD-ROLLED SHEET

Steel Dynamics base cold-rolled steel sheet has been cold-reduced to the specified thickness and subsequently annealed and temper-rolled to achieve the specified characteristics. Alternately, customers may specify a full-hard cold-rolled sheet with off-gauge heads and tails cropped at the temper mill. SDI cold-rolled sheet is produced on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Nominal Thickness Minimum Thickness		Width				
thickness, and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36"-<42"	42"-<48"	48"-61"
to our product capabilities for	0.1020	0.0295	0.1000	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A109		
Cold-rolled carbon steel strip		
No. 1 Temper (Full Hard)		Base
No. 2 Temper (Half Hard)		\$1.50
No. 3 Temper (Quarter Hard)		\$1.50
No. 4 Temper (Skin Rolled)		\$0.75
No. 4 Temper (Skill Holieu)		\$0.50
ASTM A1008		
Cold-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Type B		Base
Drawing Steel Types B		\$0.50
Structural Steels		
SS Grade 25		\$0.50
SS Grade 30	\$0.50	
SS Grade 33 Type 1	\$0.50	
SS Grade 40 Type 1		\$0.75
SS Grade 45		\$0.75
SS Grade 80		\$0.50
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.75	\$1.75
HSLAS Grade 50	\$3.25	\$2.75
HSLAS Grade 55	\$3.75	\$3.25
HSLAS Grade 60	Inquire	\$4.00
High-Strength Low-Alloy Steels with Improve	d Formability	
HSLAS-F Grade 50		\$3.25
HSLAS-F Grade 60	\$4.50	
ASTM A606		
Cold-rolled, high-strength, low-alloy carbo corrosion resistance	on steel sheet with improved	atmospheric
Type 4 Modified		Inquire

1006	Base
1008	Base
1015	\$0.50
1017	\$0.50
1018	\$0.75
1020	\$0.75
1021	\$0.75
1022	\$0.75
1050	Inquire
1055	Inquire

SAE J1392

SAE J403

Cold-rolled, high-strength, low-alloy carbon steel sheet

	XLF	YLF	ZLF
035	\$1.50	N/A	N/A
040	\$1.50	N/A	N/A
045	\$1.75	\$4.00	\$4.50
050	\$2.75	\$4.50	N/A

SAE J2340

	SF	XF	YF
300	N/A	\$3.00	N/A
340	N/A	\$3.50	\$4.50
380	N/A	\$4.00	N/A
420	N/A	\$4.50	N/A

Widths other than 48" and 60" may be subject to accumulation.



COLD-ROLLED SHEET

JAPANESE INDUSTRIAL STANDARD (JIS) G3141	
Cold-rolled carbon steel sheet for general forming	
SPCC 270	\$0.75

JAPANESE INDUSTRIAL STANDARD (JIS) G3135			
Cold-rolled carbon steel sheet for automotive structural applications			
SPFC 340	\$1.25		
SPFC 370	\$2.25		
SPFC 390	\$3.25		
SPFC 440	\$3.75		

STANDARD PROCESSING EXTRAS

OTHER		
Mill Edge	(\$0.50)	

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



GALVANIZED HOT-ROLLED SHEET

Steel Dynamics base hot-rolled, hot-dipped galvanized or galvannealed product is a cost-effective solution for heavy-gauge, unexposed applications where mild surface defects such as coil breaks are not objectionable. Temper rolling may be specified to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized and galvannealed steel sheet is spangle-free and is provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

		al Thickness Minimum Thickness		Width			
thickness, and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36"- <42"	42"- <48"	48"- 61.5"
to our product capabilities for	0.1650	0.0690	0.1600	0.0660	\$3.00	\$1.50	Base
more information.	0.0690	0.0550	0.0660	0.0520	\$3.25	\$1.75	Base
Additional sizes may be available on an inquirv-by-inquiry basis.	0.0550	0.0460	0.0520	0.0420	\$3.50	\$2.00	Base

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
	Deee
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	
SS Grade 33	\$0.50
SS Grade 37	\$0.50
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.00
SS Grade 50 – Class 2	\$0.75
SS Grade 50 – Class 3	\$1.00
SS Grade 50 – Class 4	\$0.75
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
High-Strength Low-Alloy Steels	
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 2	\$3.25
HSLAS Grade 60	\$3.75
HSLAS Grade 70	\$5.00
HSLAS Grade 80	\$6.50
HSLAS Grade 100	Inquire

SAE J1392 Hot-dipped galvanized, high-strength, low-alloy carbon steel sheet 040 XLF \$1.50 050 XLF \$2.25 060 XLF \$3.75 070 XLF \$5.00 080 XLF \$6.50

Hot-dipped galvanized dent resistant, high-strength, and ultra high-strength carbon sheet steel			
\$2.75			
\$3.25			
\$4.25			
\$5.50			
\$7.00			

SAE J403

Hot-dipped galvanized carbon steel sneet	
1006	
1008	

1008	Base
1015	\$0.50
1017	\$0.50
1018	\$0.75
1020	\$0.75

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

Hot-dipped galvanized carbon steel sheet for cold-forming framing members

\$0.50
\$0.50
\$1.00
\$0.50
\$0.50
\$0.50
\$1.00

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

ASTM A1003

Base



GALVANIZED HOT-ROLLED SHEET

STANDARD PROCESSING EXTRAS

SURFACE FINISH	
Spangle-Free	Base
Temper-Rolled	\$0.50
SURFACE TREATMENT Rust-Preventative Oil	Base
Standard Passivation	
	Base
RoHS-Compliant Passivation	80.50

OTHER	
Galvanneal	\$1.00
U.L. Certification	\$0.25
Mill Edge	(\$0.50)

Mill edge required on coating weights greater than G-100.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
Less than 20,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00



GALVANIZED COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped galvanized or galvannealed product is suitable for a broad range of applications. While generally well-suited to surfacecritical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized and galvannealed steel sheet is spangle-free and is provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal Thickness		Minimum Thickness		Width		
and width combinations may not be - available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" -<48"	48" -61.5"
to our product capabilities for	0.0735	0.0295	0.0710	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50
Post Annealed	
Drawing Steel Modified	\$2.00
SS Grade 33	\$2.00

ASTM A1003 Hot-dipped galvanized carbon steel sheet for cold-forming framing members NS Grade 33 \$0.25 NS Grade 40 \$0.50 NS Grade 50 \$1.75 ST Grade 33H \$0.25 ST Grade 37H \$0.25 ST Grade 40H \$0.50 ST Grade 50H \$1.75 **SAE J1392**

Hot-dipped galvanized, high-strength, low-alloy carbon steel sheet

040XLF	\$1.50
SAE J403	
Hot-dipped galvanized carbon steel sheet	
1006	Base
1008	Base
1015	\$0.25
1017	\$0.25
1018	\$0.50
1020	\$0.75

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH				
Base				
\$0.50				
Base				

OTHER

Galvanneal	\$1.00
U.L. Certification	\$0.25
Mill Edge	(\$0.50)

Mill edge required on coating weights greater than G-100, and only available on certain grades ordered as .030 minimum and heavier. Please refer to our product capabilities for more information.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS



GALVANIZED COLD-ROLLED SHEET

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



GALVANIZED COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped galvanized product is suitable for a broad range of applications. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is spangle-free and is provided on a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal Thickness		Minimum Thickness		Width		
and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" – 61.5"
to our product capabilities for	0.0470	0.0295	0.0455	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	î.
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Spangle-Free	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation (RoHS-Complaint)	Base
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00

OTHER

U.L. Certification	\$0.25
Mill Edge	(\$0.50)

Mill edge required on coating weights greater than G-100, and only available on certain grades ordered as .030 minimum and heavier. Please refer to our product capabilities for more information.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT	
20,000# to 50,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



GALVALUME® SHEET

Steel Dynamics GALVALUME[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. This product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI GALVALUME[®] is produced with a regular spangle and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal 1	hickness	nickness Minimum Thickness			Width		
and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" – 61.5"	
to our product capabilities for	0.0470	0.0295	0.0455	0.0280	\$3.00	\$1.50	Base	
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50	
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00	
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50	
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00	
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00	
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50	
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00	

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped 55% aluminum-zinc alloy-coated carbon stee	el sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$0.50

OTHER

Mill Edge				(\$0.50)

Available only on .030 minimum and heavier. May not be available on all grades. Please refer to our product capabilities for more information.

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation (RoHS-Complaint)	Base
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 50,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY 40 tons or more Base Less than 40 tons \$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



COLUMBUS DIVISION Columbus, Mississippi

Counties Division Counties Division Tata Farrent Bara

1945 Airport Road Columbus, MS 39703 (866) 369-3047



Columbus, MS

HOT-ROLLED BANDS

Steel Dynamics base hot-rolled steel sheet is an unprocessed band directly off the hot-strip mill and has not been side-trimmed or cropped back to gauge. As rolled, hot bands may be susceptible to coil breaks. Additional processing such as temper passing, pickling, edge trimming and tension leveling are available on site or via a qualified external processor. SDI hot-rolled bands are produced on a 30" ID. All processed hot-rolled steel sheet will be provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be	Nominal 1	hickness	Minimum	Thickness		Wie	dth	
available. Please refer to our product	Under	Thru	Under	Thru	36"- <42"	42"- <48"	48"- 72"	>72"- 76"
capabilities for more information.	0.756	0.084	0.750	0.081	\$4.00	\$2.00	Base	\$0.50
Additional sizes may be available	0.084	0.069	0.081	0.066	\$4.50	\$2.50	\$0.50	\$1.50
on an inquiry-by-inquiry basis.	0.069	0.058	0.066	0.055	\$6.50	\$4.50	\$2.50	_

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Types A & B		Base
Drawing Steel Types A & B	\$0.50	
Structural Steels		
SS Grade 30		\$0.50
SS Grade 33		\$0.50
SS Grade 36 Type 1		\$0.50
SS Grade 36 Type 2		\$1.00
SS Grade 40		\$0.50
SS Grade 45		\$0.50
SS Grade 50	\$1.25	
SS Grade 55		\$1.50
SS Grade 57 Modified for racking and put	rlin	\$1.75
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.25	\$1.75
HSLAS Grade 50	\$2.75	\$2.25
HSLAS Grade 55	\$3.25	\$2.75
HSLAS Grade 60	\$4.25	\$3.75
HSLAS Grade 65	\$4.75	\$4.25
HSLAS Grade 70	\$5.50	\$5.00
High-Strength Low-Alloy Steels with Impro	oved Formability	
HSLAS-F Grade 50		\$2.50
HSLAS-F Grade 60	\$4.00	
HSLAS-F Grade 70	\$5.25	
HSLAS-F Grade 80		\$6.50
Ultra-High-Strength Steels		
UHSS Grade 90 Type 1		\$8.00
UHSS Grade 100 Type 1		Inquire

ASTM A36

Hot-rolled carbon steel sheet used for general structural purposes. Coils are excluded from qualification to ASTM A36 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A36	\$0.50
COPPER SPECIFIED (> .20%)	\$1.50

ASTM A283

Low and intermediate tensile strength carbon steel of structural quality for general application. Coils are excluded from qualification to ASTM A283 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

For Conversion to ASTM A283 Grade C	\$0.50

ASTM A285

Low and intermediate tensile strength carbon steel for pressure vessels. Coils are excluded from qualification to ASTM A285 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

 For Conversion to ASTM A285 Grade C
 \$0.50

ASTM A414

Hot-rolled high-strength, low-alloy carbon steel sheet for pressure vessels. Coils are excluded from qualification to ASTM A414 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil

ĺ	For Conversion to ASTM A414 Grade C	\$1.50
	For Conversion to ASTM A414 Grade G	\$1.50

ASTM A455

 High tensile strength hot-rolled carbon-manganese steel for pressure vessels. Coils are excluded from qualification to ASTM A455 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

 For Conversion to ASTM A455 Grade G
 \$1.75

ASTM A516

 Hot-rolled carbon steel intended for service in pressure vessels for moderate- to lower-temperature service. Coils are excluded from qualification to ASTM A516 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

 For Conversion to ASTM A516 Grade 70
 \$1.50

ASTM A572

Hot-rolled high-strength, low-alloy columbium-vanadium carbon steel intended for riveted, bolted, or welded structures. Coils are excluded from qualification to ASTM A572 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A572 Grade 50	\$2.25
For Conversion to ASTM A572 Grade 55	\$2.75
For Conversion to ASTM A572 Grade 60	\$3.75
For Conversion to ASTM A572 Grade 65	\$4.25

Available in Types 1, 2, or 3 for most thickness and width combinations.



Columbus, MS

HOT-ROLLED BANDS

ASTM A588

Hot-rolled high-strength, low-alloy carbon steel with improved atmospheric corrosion resistance intended for riveted, bolted, or welded structure. Coils are excluded from qualification to ASTM A588 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A588 Grades A or B	\$6.75
ASTM A606	

 Hot-rolled high-strength, low-alloy carbon steel sheet with improved atmospheric corrosion resistance.

 Type 2
 \$9.50

 Type 4
 \$10.50

Widths other than 48", 60", and 72" may be subject to accumulation.

ASTM A786	
Hot-rolled carbon steel floor plate, Pattern No. 4	
ASTM A1011/A1018 Commercial Steel Type B	\$3.00
ASTM A1011/A1018 SS Grade 36 Type 2	\$4.00
ASTM A1011 SS Grade 50	\$4.00
ASTM A1011/A1018 HSLAS Grade 50 Class 2	\$5.00
ASTM A1011/A1018 HSLAS Grade 55 Class 2	\$5.50
For Conversion to ASTM A36	\$3.50
For Conversion to ASTM A572 Grade 50	\$5.00
For Conversion to ASTM A572 Grade 55	\$5.50
SAE J403 1010 Modified	\$3.00

Widths other than 48", 60", and 72" and grades other than CS-B require two heats minimum.

ASTM A871	
Hot-rolled high-strength, low-alloy carbon steel with improved atmosph resistance intended for use in tubular structures and poles. Coils are ex from qualification to ASTM A871 until they are cut-to-length and proce a structural product.	cluded
For Conversion to ASTM A871 Grade 65	\$11.50

Available in Types 1 or 2.

STANDARD PROCESSING EXTRAS

PICKLING	MILL EDGE	CUT EDGE
From .500 min – .250 min	\$2.50	\$3.00
Under .250 min – .066 min	\$2.00	\$2.50
Under .066 min – .056 min	\$2.25	\$2.75

TEMPER PASS

Under .120 min – .055 min \$1.50 Certain grade, thickness, and width combinations may not be available or may require external processing.

Please refer to our product capabilities for more information.

SAE J403

Hot-rolled carbon steel

1006	Base
1008	Base
1010 Modified	Base
1015	\$0.50
1018	\$0.75
1020	\$0.75
1021	\$0.75
1022	\$0.75
1026	\$1.75
1035	\$2.25

Additional boron-intensified steels (xxBxx) available on an inquiry-by-inquiry basis.

SAE J1392

Hot-rolled, high-strength, low-alloy carbon steel sheet			
	XLF	YLF	ZLF
035	\$0.75	Inquire	N/A
045	\$1.75	Inquire	N/A
050	\$2.25	Inquire	N/A
060	\$3.75	Inquire	N/A
070	\$5.00	N/A	N/A
080	\$6.50	N/A	N/A

SAE J2340

Hot-rolled, high-strength, low-alloy carbon steel sheet			
	SF	XF	YF
300	\$2.75	\$2.25	Inquire
340	Inquire	\$2.75	Inquire
380	N/A	\$3.25	Inquire
420	N/A	\$4.25	Inquire
490	N/A	\$5.50	Inquire
550	N/A	\$7.00	N/A

ABRASION RESISTANT STEEL

Hot-rolled steel with improved abrasion resistance for use in moderate wear applications.		
AR200	\$2.00	
Additional material specifications suitable for conversion to certain ASTM and API Pipe & Tube specifications, as well		

as certain JIS, DIN, and manufacturer-specific standards available on an inquiry-by-inquiry basis.

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

700 PIW to 1200 PIW	Base
Under 700 PIW	\$1.00

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

MECHANICAL TESTING

Charpy Impact Test \$0.25	Mechanical Properties	\$0.25
	Charpy Impact Test	\$0.25

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item. Please note that certain grade, thickness, and width combinations may require a minimum order quantity of up to 450 tons to avoid accumulation.



COLD-ROLLED SHEET

Steel Dynamics base cold-rolled steel sheet has been cold-reduced to the specified thickness and subsequently annealed and temper-rolled to achieve the specified characteristics. Alternately, customers may specify a full-hard cold-rolled sheet that ships directly off the tandem mill. SDI cold-rolled sheet is produced on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Nominal	Thickness	Minimum	Thickness		Width	
thickness, and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" - 72"
to our product capabilities for	0.1020	0.0295	0.0980	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A109		
Cold-rolled carbon steel strip		
No. 1 Temper (Full Hard)		Base
No. 3 Temper (Quarter Hard)		\$0.75
ASTM A1008		
Cold-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Types A , B, & C		Base
Drawing Steel Types A & B		\$0.50
Deep Drawing Steel		\$1.50
Extra Deep Drawing Steel		\$2.75
Structural Steels		
SS Grade 25		\$0.50
SS Grade 30		\$0.50
SS Grade 33 Type 1		\$0.50
SS Grade 40 Type 1		\$0.75
SS Grade 80		\$0.50
SS Grade 90 Modified		Inquire
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.75	Inquire
HSLAS Grade 50	\$3.25	\$2.75
HSLAS Grade 55	\$3.75	\$3.25
HSLAS Grade 60	Inquire	\$4.00
HSLAS Grade 70	Inquire	\$5.50
High-Strength Low-Alloy Steels with Improved	d Formability	
HSLAS-F Grade 50		\$3.25
HSLAS-F Grade 60		Inquire
ASTM A606		
Cold-rolled, high-strength, low-alloy carbon ste	el sheet with improved atmospl	heric corrosion resista
Type 4 Modified		Inquire

SAE J403		
Cold-rolled carbon steel sheet		
1006	Base	
1008	Base	
1010 Modified	Base	
1018	\$0.75	
1020	\$0.75	
1021	\$0.75	

Cold-rolled, high-streng	gth, low-alloy carbon steel	sheet	
	XLF	YLF	ZLF
035	\$1.50	Inquire	Inquire
040	\$1.50	Inquire	Inquire
045	\$1.75	Inquire	Inquire
050	\$2.75	Inquire	Inquire

\$0.75

SAE J2340			
Cold-rolled, high-streng	th, low-alloy carbon steel	sheet	
	SF	XF	YF
300	Inquire	\$3.00	Inquire
340	Inquire	\$3.50	Inquire
380	Inquire	\$4.00	Inquire
420	Inquire	\$4.50	Inquire
490	Inquire	\$6.00	Inquire

Additional dent resistant grades available on an inquiry-by-inquiry basis.

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Widths other than 48" 60", and 72" may be subject to accumulation.



Columbus, MS

COLD-ROLLED SHEET

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Price List 2 / 2

Steel Dynamics® Flat Roll Group

Columbus, MS

GALVANIZED HOT-ROLLED SHEET

Steel Dynamics base hot-rolled, hot-dipped galvanized product is a cost-effective solution for heavy-gauge, unexposed applications where mild surface defects such as coil breaks are not objectionable. Temper rolling may be specified to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is spangle-free and is provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be available. Please refer to our product	Nominal Thickness Minimum Thickness			Width			
capabilities for more information.	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" – 72"
Additional sizes may be available on an inquiry-by-inquiry basis.	0.1600	0.0790	0.1560	0.0750	\$3.00	\$1.50	Base
Adunional sizes may be available on an inquiry-by-inquiry basis.	0.0690	0.0600	0.0660	0.0560	\$3.25	\$1.75	Base

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Types A & B & C	Base
Forming Steel Types A & B	\$0.50
Structural Steels	
SS Grade 33	\$0.50
SS Grade 37	\$0.50
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.00
SS Grade 50 – Class 2	\$0.75
SS Grade 50 – Class 3	\$1.00
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1 & 2	\$3.25
HSLAS Grade 60	\$3.75
HSLAS Grade 70	\$5.00
HSLAS Grade 80	\$6.50
High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55 – Class 1 & 2	\$3.50
HSLAS-F Grade 60	\$4.00
HSLAS-F Grade 70	\$5.25
HSLAS-F Grade 80	\$6.75

ASTM A1003	
Hot-dipped galvanized carbon steel sheet for cold-forming framing members	
NS Grade 33	\$0.50
NS Grade 40	\$0.50
NS Grade 57	\$1.75
ST Grade 33H	\$0.50
ST Grade 40H	\$0.50
ST Grade 50H	\$1.00
ST Grade 55H	\$1.25

Hot-dipped galvanized, high-strength, low-alloy carbon steel sheet			
040XLF	\$1.50		
045XLF	\$1.75		
050XLF	\$2.25		
060XLF	\$3.75		
070XLF	\$5.00		
080XLF	\$6.50		

SAE J403

Hot-dipped galvanized carbon steel sheet	
1006	Base
1008	Base
1020	\$0.75

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Spangle-Free	Base
Temper-Rolled	\$0.50
OTHER	

OTHER

U.L. Certification
Mill Edge

Mill edge required on coating weights greater than G-100.

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
Less than 20,000#	Inquire

SURFACE TREATMENT Rust-Preventative 0il Base Standard Passivation Base RoHS-Compliant Passivation \$0.50 Clear Acrylic \$1.50

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

\$0.25

(\$0.50)



Columbus, MS

GALVANIZED COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped galvanized or galvannealed product is suitable for a broad range of applications. While generally well-suited to surfacecritical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized and galvannealed steel sheet is spangle-free and is provided on a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Nominal [•]	Thickness	Minimum	Thickness		Width	
thickness, and width combinations	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" – 72"
may not be available. Please refer	0.0850	0.0295	0.0810	0.0280	\$3.00	\$1.50	Base
o our product capabilities for	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
nore information.	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
dditional sizes may be available	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
n an inquiry-by-inquiry basis.	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
n an mgun y-by-mgun y basis.	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A653	
Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Types A & B & C	Base
Forming Steel Types A & B	\$0.50
Deep Drawing Steel Types A & C	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
SS Grade 80 – Class 1	\$0.50
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1	\$3.25
HSLAS Grade 55 – Class 2	\$2.75
HSLAS Grade 60	\$3.75
HSLAS Grade 70	\$5.00
HSLAS Grade 80	\$6.50
High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55	\$3.50
HSLAS-F Grade 60	\$4.00
HSLAS-F Grade 70	\$5.25
HSLAS-F Grade 80	\$6.75

ASTM A1003 Hot-dipped galvanized carbon steel sheet for cold-forming framing members \$0.25 NS Grade 33 NS Grade 40 \$0.50 NS Grade 57 \$175 ST Grade 33H \$0.25 ST Grade 40H \$0.50 ST Grade 50H \$1.75 ST Grade 55H \$1.25 **SAE J1392** Hot-dipped galvanized, high-strength, low-alloy carbon steel sheet 040XLF \$1.50 045XLF \$1.75 050XLF \$2.25 060XI F \$3 75 070XLF \$5.00

SAE J2340	
Hot-dipped galvanized dent resistant, high-st	rength, and ultra high-carbon steel sheet
340XF	\$2.75
380XF	\$3.25
420XF	\$4.25
490XF	\$5.50
550XF	\$7.00

SAE J403	
Hot-dipped galvanized carbon steel sheet	
1006	Base
1008	Base
1020	\$0.75

SAE J2329

080XLF

Hot-dipped galvanized low-carbon steel sheet	
Grade 3 Type U	\$1.75
Grade 4 Type U	\$3.00

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

\$6.50



Columbus, MS

GALVANIZED COLD-ROLLED SHEET

STANDARD PROCESSING EXTRAS

ACE FINISH	
ngle-Free	Base
a Smooth	\$0.50
t-Preventative Oil	Base
	Base
idard Passivation	Dubo
ndard Passivation S-Compliant Passivation	\$0.50

\$2.00

OTHER	
Galvanneal	\$1.00
U.L. Certification	\$0.25
Mill Edge	(\$0.50)

Mill edge required on coating weights greater than G-100, and only available on certain grades ordered as .030 minimum and heavier. Please refer to our product capabilities for more information.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

RoHS-Compliant Acrylic

MAXIMUM COIL WEIGHT	
20,000# to 50,000#	Base
15,000# to less than 20,000#	Inquire
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY		
40 tons or more	Base	
Less than 10 tons	\$1.00	

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



GALVALUME® SHEET

Steel Dynamics GALVALUME[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. This product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI GALVALUME[®] is produced with a regular spangle and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal Thickness		Minimum Thickness		Width		
and width combinations may not be available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" – 72"
to our product capabilities for	0.0470	0.0295	0.0500	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A792	
Hot-dipped 55% aluminum-zinc alloy-coated carbon steel	sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 50,000#	Base
15,000# to less than 20,000#	Inquire
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

Steel Dynamics® Flat Roll Group

Columbus, MS

ALUMINIZED TYPE 1 SHEET

Steel Dynamics Aluminized Type 1 product offers excellent corrosion protection in many applications through the combination of the aluminum/silicon coating. Based on this unique coating, the product also has outstanding heat resistance. Aluminized Type 1 is effective for applications up to 1250°F. This product may be specified as extra smooth in order to minimize the presence of cosmetic defects. Various surface treatments are available to further inhibit oxidation. SDI Aluminized Type 1 is produced with a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations	Nominal Thickness		Minimum Thickness		Width		
may not be available. Please refer to our product capabilities for more information.	Under	Thru	Under	Thru	36" - <45"	45" - 61.5"	>61.5" - 72"
	0.1340	0.0620	0.1300	0.0600	\$2.50	Base	\$1.00
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0620	0.0290	0.0600	0.0280	\$2.50	Base	\$2.00
	0.0290	0.0230	0.0280	0.0220	\$3.00	\$2.50	\$3.50
	0.0230	0.0200	0.0220	0.0190	\$5.50	\$5.00	Inquire
	0.0200	0.0180	0.0190	0.0170	\$7.00	\$6.50	Inquire
	0.0180	0.0170	0.0170	0.0160	Inquire	Inquire	Inquire
	0.0170	0.0160	0.0160	0.0150	Inquire	Inquire	Inquire
	0.0160	0.0150	0.0150	0.0140	Inquire	Inquire	Inquire
	0.0150	0.0140	0.0140	0.0130	Inquire	Inquire	Inquire
	0.0140	0.0130	0.0130	0.0120	Inquire	Inquire	Inquire

Aluminized Type 1 Cold Rolled Minimum Thickness		Aluminized Type 1 Hot Rolled			
		Minimum Thickness			
Under	Thru	Under	Thru		
0.096	0.0120	Inquire	Inquire		

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped, coated layer of aluminum/silicon alloy (5% to 11% silico	(מכ
Mild Steels	,
Commercial Steel Type A, B or C	Base
Forming Steel	\$0.60
Deep Drawing Steel (DDS)	\$2.25
Extra Deep Drawing Steel (EDDS)	\$4.00
Drawing Quality - High Performance	Inquire
Structural Steels	
Structural Steel Grade 33	\$0.75
Structural Steel Grade 37	\$0.85
Structural Steel Grade 40	\$1.15
High Strength Low Alloy Steels	
High Strength Low Alloy Steel - Grade 50A	\$4.10
High Strength Low Alloy Steel - Grade 50B	\$4.35

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$1.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base

PLEASE REFERENCE THE ATTACHED COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT		
20,000# to 50,000#	Base	
15,000# to less than 20,000#	Inquire	
Less than 15,000#	Inquire	

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

Steel Dynamics® Flat Roll Group

Columbus, MS

ALUMINIZED TYPE 2 SHEET

Steel Dynamics Aluminized Type 2 product offers excellent corrosion protection in many applications through the product's pure aluminum coating. Aluminized Type 2 is highly effective for exterior applications due to the coating's distinctive barrier protection. This product may be specified as extra smooth in order to minimize the presence of cosmetic defects. Various surface treatments are available to further inhibit oxidation. SDI Aluminized Type 2 is produced with a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be available. Please refer to our product capabilities for more information.	Nominal Thickness		Minimum Thickness		Width		
	Under	Thru	Under	Thru	36" - <45"	45" - 61.5"	>61.5" - 72"
A different of the second base of the base	0.1630	0.0620	0.1600	0.0600	\$2.50	Base	\$1.00
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0620	0.0290	0.0600	0.0280	\$2.50	Base	\$2.00
	0.0290	0.0230	0.0280	0.0220	\$3.00	\$2.50	\$3.50
	0.0230	0.0200	0.0220	0.0190	\$5.50	\$5.00	Inquire
	0.0200	0.0180	0.0190	0.0170	\$7.00	\$6.50	Inquire
	0.0180	0.0170	0.0170	0.0160	Inquire	Inquire	Inquire
	0.0170	0.0160	0.0160	0.0150	Inquire	Inquire	Inquire
	0.0160	0.0150	0.0150	0.0140	Inquire	Inquire	Inquire
	0.0150	0.0140	0.0140	0.0130	Inquire	Inquire	Inquire
	0.0140	0.0130	0.0130	0.0120	Inquire	Inquire	Inquire

Aluminized Type 2 Cold Rolled Minimum Thickness		Aluminized Type 2 Hot Rolled			
		Minimum Thickness			
Under	Thru	Under	Thru		
0.096	0.0120	0.1600	Inquire		

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A463	
Hot-dipped, coated layer of aluminum/silicon alloy (5% to 11% si	licon)
Mild Steels	
Commercial Steel Type A, B or C	Base
Structural Steels	
Structural Steel Grade 33	\$0.75
Structural Steel Grade 37	\$0.85
Structural Steel Grade 40	\$1.15

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$1.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base

PLEASE REFERENCE THE ATTACHED COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT	
20,000# to 50,000#	Base
15,000# to less than 20,000#	Inquire
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

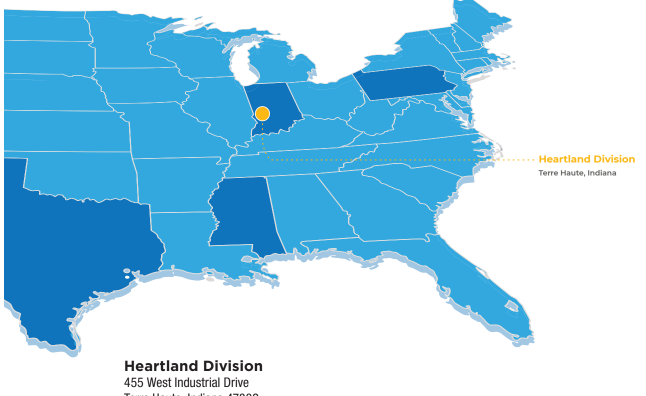
40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



HEARTLAND DIVISION

Terre Haute, Indiana



455 West Industrial Drive Terre Haute, Indiana 47802 (812) 299-4157



HOT-ROLLED PICKLED

Steel Dynamics hot-rolled pickled sheet is provided on a 24" ID and can be ordered as oiled or dry. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be	Nominal Thickness Minimum Thickness		Width				
available. Please refer to our product capabilities for more information.	Under	Thru	Under	Thru	36"-<42"	42"-<48"	48"-72"
Additional sizes may be available	0.2230	0.0840	0.2200	0.0810	\$4.00	\$2.00	Base
on an inquiry-by-inquiry basis.	0.0840	0.0690	0.0810	0.0660	\$4.50	\$2.50	\$0.50
	0.0690	0.0580	0.0660	0.0550	\$6.50	\$4.50	\$2.50
	0.0580	0.0530	0.0550	0.0500	\$7.00	\$5.00	\$3.00

STANDARD CHEMISTRY AND GRADE EXTRAS

lot-rolled carbon steel sheet		
Aild Steels		
Commercial Steel Type A, B, C & D		Base
Drawing Steel Type A		\$0.50
Drawing Steel Type B (Boron)		\$0.50
Drawing Steel Type B (Titanium)		\$0.75
Structural Steels		
SS Grade 30		\$0.50
SS Grade 33		\$0.50
SS Grade 36 Type 1		\$0.50
SS Grade 36 Type 2		\$1.00
SS Grade 40		\$0.50
SS Grade 45		\$0.50
SS Grade 50		\$1.25
SS Grade 55		\$1.50
SS Grade 57 Modified for racking and purlin		\$1.75
ligh-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	Inquire	Inquire
HSLAS Grade 50	Inquire	Inquire
HSLAS Grade 55	Inquire	Inquire
HSLAS Grade 60	Inquire	Inquire
HSLAS Grade 65	Inquire	Inquire
HSLAS Grade 70	Inquire	
ligh-Strength Low-Alloy Steels with improved formation	ability	
HSLAS-F Grade 50		Inquire
HSLAS-F Grade 60		Inquire
HSLAS-F Grade 70		Inquire
HSLAS-F Grade 80		Inquire

ot-rolled carbon steel	
1005	Base
1006	Base
1008	Base
1010	\$0.50
1015	\$0.50
1017	\$0.50
1018	\$0.75
1020	\$0.75
1021	\$0.75
1022	\$0.75

STANDARD PROCESSING EXTRAS

PICKLING	MILL EDGE	CUT EDGE
Under .187 min – .066 min	\$2.00	\$2.50
Under .066 min – .039 min	\$2.25	\$2.75

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

700 PIW to 1200 PIW	Base
Under 700 PIW	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item. Please note that certain grade, thickness, and width combinations may require a minimum order quantity of up to 450 tons to avoid accumulation.

Heartland – Terre Haute, IN



Steel Dynamics base cold-rolled steel sheet has been cold-reduced to the specified thickness and subsequently annealed and temper-rolled to achieve the specified characteristics. Alternately, customers may specify a full-hard cold-rolled sheet with off-gauge heads and tails cropped at the temper mill. SDI's cold-rolled sheet is produced on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations	Nominal	Thickness	Minimum	Thickness		Width	
may not be available. Please refer	Under	Thru	Under	Thru	36"-<42"	42"-<48"	48"-72"
to our product capabilities for	0.0620	0.0295	0.0600	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
-	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00
	0.0130	0.0110	0.0120	0.0100	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A109	
Cold-rolled carbon steel strip	
No. 1 Temper (Full Hard)	Base
No. 2 Temper (Half Hard)	Inquire
No. 3 Temper (Quarter Hard)	Inquire
ASTM A1008	
Cold-rolled carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Drawing Steel Types A & B	\$0.50
Deep Drawing Steel	Inquire
Structural Steels	
SS Grade 25	Inquire
SS Grade 30	Inquire
SS Grade 33 Type 1	Inquire
SS Grade 40 Type 1	Inquire
SS Grade 80	Inquire

Cold-rolled carbon steel sheet		
1006	Inquire	
1008	Inquire	
1015	Inquire	
1017	Inquire	
1018	Inquire	
1020	Inquire	
1021	Inquire	

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

MECHANICAL TESTING

Mechanical Properties	\$0.25
Mechanical Properties	\$0.25





GALVANIZED COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped galvanized product is suitable for a broad range of applications. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation and enhance formability. SDI galvanized steel sheet is provided on either a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal 1	Thickness	Minimum	Thickness		Width	
and width combinations may not be - available. Please refer	Under	Thru	Under	Thru	36" - <42"	42" - <48"	48" - 72"
to our product capabilities for	0.0620	0.0295	0.0600	0.0280	\$3.00	\$1.50	Base
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00
	0.0130	0.0110	0.0120	0.0100	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type A & B	Base
Forming Steel Type A & B	\$0.50
Forming Steel Modified	\$1.00
Deep Drawing Steel	\$2.00
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH	
Regular Spangle	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50
Clear Acrylic	\$1.50

OTHER

Test Reports	\$0.25 \$0.25
PLEASE REFERENCE THE ATTACHED METALLIC COATING	0

GENERAL EXTRAS

MAXIMUM COIL WEIGHT	
20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
10,000# to less than 15,000#	\$1.50
Less than 10,000#	Inquire

MINIMUM LINE ITEM QUANTITY

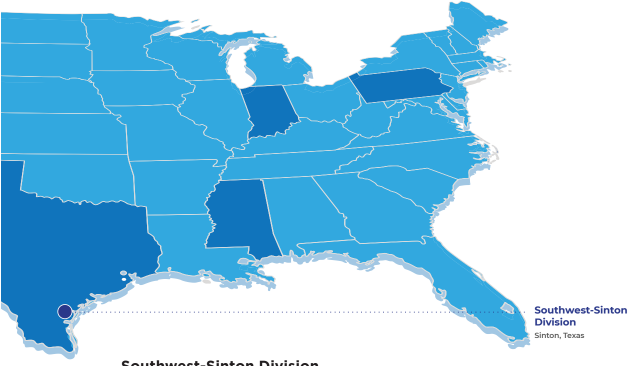
40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



SOUTHWEST-SINTON DIVISION

Sinton, Texas



Southwest-Sinton Division 8534 Hwy 89 Sinton, TX 78387 (361) 424-6200

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Sinton, TX

HOT-ROLLED BANDS

Steel Dynamics base hot-rolled steel sheet is an unprocessed band directly off the hot-strip mill and has not been side-trimmed or cropped back to gauge. As rolled, hot bands may be susceptible to coil breaks. Additional processing such as temper passing, pickling, edge trimming and tension leveling are available on site or via a qualified external processor. SDI hot-rolled bands are produced on a 30" ID. All processed hot-rolled steel sheet will be provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be	Nominal T	hickness	Minimum	Thickness		Wi	dth	
available. Please refer to our product	Under	Thru	Under	Thru	40" - <48"	48" – 72"	>72" - 76"	>76" - 84"
capabilities for more information.	1.008	0.756	1.000	0.750	Inquire	Inquire	Inquire	Inquire
Additional sizes may be available	0.756	0.084	0.750	0.081	\$2.00	Base	\$0.50	Inquire
on an inquiry-by-inquiry basis.	0.084	0.069	0.081	0.066	\$2.50	\$0.50	\$1.50	Inquire
	0.069	0.058	0.066	0.055	\$4.50	\$2.50	Inquire	Inquire
	0.058	0.050	0.055	0.047	\$5.00	\$3.00	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Types A & B		Base
Drawing Steel Types A & B		\$0.50
Structural Steels		
SS Grade 30		\$0.50
SS Grade 33		\$0.50
SS Grade 36 Type 1		\$0.50
SS Grade 36 Type 2		\$1.00
SS Grade 40		\$0.50
SS Grade 45		\$0.50
SS Grade 50		\$1.25
SS Grade 55		\$1.50
SS Grade 57 Modified for racking and pur	lin	\$1.75
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.25	\$1.75
HSLAS Grade 50	\$2.75	\$2.25
HSLAS Grade 55	\$3.25	\$2.75
HSLAS Grade 60	\$4.25	\$3.75
HSLAS Grade 65	\$4.75	\$4.25
HSLAS Grade 70	\$5.50	\$5.00
High-Strength Low-Alloy Steels with Impro	ved Formability	
HSLAS-F Grade 50		\$2.50
HSLAS-F Grade 60		\$4.00
HSLAS-F Grade 70		\$5.25
HSLAS-F Grade 80		\$6.50
Ultra-High-Strength Steels		
UHSS Grade 90 Type 1		Inquire
UHSS Grade 100 Type 1		Inquire

ASTM A36

Hot-rolled carbon steel sheet used for general structural purposes. Coils are excluded from qualification to ASTM A36 until they are cut-to-length and processed into a finished structural product.	
For Conversion to ASTM A36	\$0.50

COPPER SPECIFIED (> .20%)	\$1.50
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ASTM A283

Low and intermediate tensile strength carbon steel of structural quality for general application. Coils are excluded from qualification to ASTM A283 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.		
For Conversion to ASTM A283 Grade C	\$0.50	

ASTM A285		
Low and intermediate tensile strength carbon steel for pressure vessels. qualification to ASTM A285 until they are cut-to-length. Processor is resp certifying tensile from center of coil.		
For Conversion to ASTM A285 Grade C	\$0.50	
ASTM A414		
Hot-rolled high-strength, low-alloy carbon steel sheet for pressure vessels. Coils are excluded from qualification to ASTM A414 until they are cut-to-length. Processor is responsible for testing		

and certifying tensile from center of coil.	
For Conversion to ASTM A414 Grade C	Inquire
For Conversion to ASTM A414 Grade G	Inquire

ASTM A455

High tensile strength hot-rolled carbon-manganese steel for pressure vessels. Coils are excluded from qualification to ASTM A455 until they are cut-to-length. Processor is responsible for testing and certifying tensile from center of coil.

For Conversion to ASTM A455 Grade G

ASTM A516

Hot-rolled carbon steel intended for service in pressure vessels for moderate- to lowertemperature service. Coils are excluded from qualification to ASTM A516 until they are cutto-length. Processor is responsible for testing and certifying tensile from center of coil.

For Conversion to ASTM A516 Grade 70

Inquire

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Inquire



Sinton, TX

\$11.50

HOT-ROLLED BANDS

ASTM A572

Hot-rolled high-strength, low-alloy columbium-vanadium carbon steel intended for riveted, bolted, or welded structures. Coils are excluded from qualification to ASTM A572 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A572 Grade 50	\$2.25
For Conversion to ASTM A572 Grade 55	\$2.75
For Conversion to ASTM A572 Grade 60	\$3.75
For Conversion to ASTM A572 Grade 65	\$4.25

Available in Types 1, 2, or 3 for most thickness and width combinations.

ASTM A588

Hot-rolled high-strength, low-alloy carbon steel with improved atmospheric corrosion resistance intended for riveted, bolted, or welded structure. Coils are excluded from qualification to ASTM A588 until they are cut-to-length and processed into a finished structural product.

For Conversion to ASTM A588 Grades A or B	\$6.75

ASTM A606

Hot-rolled high-strength, low-alloy carbon steel sheet with improved atmospheric corrosion resistance.

Туре 4	\$10.50

Widths other than 48", 60", and 72" may be subject to accumulation.

ASTM A786	
Hot-rolled carbon steel floor plate, Pattern No. 4	
ASTM A1011/A1018 Commercial Steel Type B	\$3.00
ASTM A1011/A1018 SS Grade 36 Type 2	\$4.00
ASTM A1011/A1018 HSLAS Grade 50 Class 1	\$5.00
For Conversion to ASTM A36	\$3.50
For Conversion to ASTM A572 Grade 50	\$5.00
SAE J403 1010 Modified	\$3.00
Available in Types 1, 2, or 3 for most thickness and width combinations. Wid	ths other than 48" 60" 72"

Available in Types 1, 2, or 3 for most thickness and width combinations. Widths other than 48", 60", 72", and 84" may be subject to accumulation.

ASTM A871

Hot-rolled high-strength, low-alloy carbon steel with improved atmospheric corrosion resistance intended for use in tubular structures and poles. Coils are excluded from qualification to ASTM A871 until they are cut-to-length and processed into a structural product.

For Conversion to ASTM A871 Grade 65 Available in Types 1 or 2.

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SAE J403

Hot-rolled carbon steel	
1006	Base
1008	Base
1010 Modified	Base
1018	\$0.75
1020	\$0.75
1021	\$0.75
1022	\$0.75
1026	\$1.75

SAE J1392

Hot-rolled high-strength. low-allov carbon steel sheet

	XLF	YLF	ZLF
035	\$0.75	Inquire	Inquire
045	\$1.75	Inquire	Inquire
050	\$2.25	Inquire	Inquire
060	\$3.75	Inquire	Inquire

SAE J2340			
Hot-rolled high-strength, low-alloy carbon steel sheet			
	SF	XF	YF
300	Inquire	\$2.25	Inquire
340	Inquire	\$2.75	Inquire
380	N/A	\$3.25	Inquire
420	N/A	Inquire	Inquire

STANDARD PROCESSING EXTRAS

PICKLING	MILL EDGE	CUT EDGE
Under .250 min – .066 min	\$2.00	\$2.50
Under .066 min – .056 min	\$2.25	\$2.75

TEMPER PASS

Under .158 min – .047 min	Inquire

Certain grade, thickness, and width combinations may not be available or may require external processing. Please refer to our product capabilities for more information.

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

700 PIW to 1300 PIW	Base
Under 700 PIW	\$1.00

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

MECHANICAL TESTING

Mechanical Properties	\$0.25
Charpy Impact Test	\$0.25

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item. Please note that certain grade, thickness, and width combinations may require a minimum order quantity of up to 400 tons to avoid accumulation.

Steel Dynamics® Flat Roll Group

Sinton, TX



\$6.75

Steel Dynamics coiled strip mill plate is a band produced on the hot mill and converted to finished plates by stretcher leveling and cut-to-length processes, which are performed on-site by a qualified processing partner. Our plate products are produced to a specified nominal thickness and are sold based on theoretical nominal weight according to the following calculation: Nominal thickness x Width x Length x .2836.

TYPICAL PLATE SIZES (additional dimensions are available):

Nominal Gauge	3/16", 1/4", 5/16", 3/8", 1/2", 5/8", 3/4", 1"
Width	48", 60", 72", 84"
Length	240" through 650"

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A36	
Hot-rolled carbon steel used for general structural purposes.	
ASTM A36	Base*
Grade extra included in base price.	
OPPER SPECIFIED (> .20%)	\$1.50
ASTM A283	
Low and intermediate tensile strength carbon steel of structural quality f	
ASTM A283 Grade C	\$0.50
ASTM A285	
Low and intermediate tensile strength carbon steel for pressure vessels.	
ASTM A285 Grade C	\$0.50
ASTM A414	
Hot-rolled high-strength, low-alloy carbon steel for pressure vessels.	
ASTM A414 Grade C	Inquire
ASTM A414 Grade G	Inquire
ASTM A455	
High tensile strength hot-rolled carbon-manganese steel for pressure ve	ssels.
ASTM A455 Grade G	Inquire
ASTM A516	
Hot-rolled carbon steel intended for service in pressure vessels for mode temperature service.	erate-to-lower-
ASTM A516 Grade 70	Inquire
ASTM A572	
Hot-rolled high-strength, low-alloy columbium-vanadium carbon steel in bolted, or welded structures.	tended for riveted,
ASTM A572 Grade 50	\$2.25
ASTM A572 Grade 55	\$2.75
ASTM A572 Grade 60	\$3.75
ASTM A572 Grade 65	\$4.25

Available in Types 1, 2, or 3 for most thickness and width combinations.

ASTM A588

Hot-rolled high-strength, low-alloy carbon steel with improved atmospheric corrosion resistance intended for riveted, bolted, or welded structure.

ASTM A588 Grades A or B

ASTM A656

Hot-rolled high-strength, low-alloy steel with improved formability.	
Grade 50	\$2.50
Grade 60	\$4.00
Grade 70	\$5.25
Grade 80	\$6.50
Grade 100	Inquire

Available in Types 3 or 7.

ASTM A709 – AASHTO M270

Hot-rolled carbon steel and high-strength low-alloy	steel used as structural plates.
Grade 36	\$0.50
Grade 50	\$1.25
Grade 50 Type 2	\$2.25
Grade 50 W	Inquire

ASTM A786 Hot-rolled carbon steel floor plate, pattern number 4.

ASTM A36	\$3.50
ASTM A572 Grade 50	\$5.00
Available in Tunes 1, 2, or 2 for most this lunger and width combinations. Widths other	han 48" CON 72" and 84"

Available in Types 1, 2, or 3 for most thickness and width combinations. Widths other than 48", 60", 72", and 84' may be subject to accumulation.

ASTM A871

Hot-rolled high-strength, low-alloy carbon steel with improved atmospheric corrosion resistance intended for use in tubular structures and poles.

ASTM A871 Grade 65

Available in Types 1 or 2.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on theoretical pounds per plate. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

\$11.50



Sinton, TX



\$1.00

STANDARD PROCESSING EXTRAS

PICKLING	MILL EDGE	CUT EDGE
3/16" and 1/4"	\$2.00	\$2.50
78" maximum width mill edge.		
10 maximum widur min euge.		
		_
, i i i i i i i i i i i i i i i i i i i		Base

EDGE CONDITION			
Cut Edge	\$3.00		
Mill Edge	Base		
LENGTH			
< 96"	\$1.00		
96" to 480"	Base		

> 480"

GENERAL EXTRAS

MINIMUM LINE ITEM QUANTITY		
\geq 20 tons	Base	
10 to < 20 tons	\$1.00	
Exact Piece Count	Inquire	

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item. Please note that certain grade, thickness, and width combinations may require a minimum order quantity of up to 400 tons to avoid accumulation.

MECHANICAL TESTING			
Mechanical Properties	\$0.25		
Charpy Impact Test	\$0.25		



Sinton, TX

COLD-ROLLED SHEET

Steel Dynamics base cold-rolled steel sheet has been cold-reduced to the specified thickness and subsequently annealed and temper-rolled to achieve the specified characteristics. Alternately, customers may specify a full-hard cold-rolled sheet that ships directly off the tandem mill. SDI cold-rolled sheet is produced on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be available. Please refer to our product capabilities for more information	Nominal Thickness		Minimum Thickness		Width		
	Under	Thru	Under	Thru	38" - <42"	42" - <48"	48" - 76"
	0.1020	0.0295	0.1000	0.0280	\$3.00	\$1.50	Base
	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50
Additional sizes may be available	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00
on an inquiry-by-inquiry basis.	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50
-	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00
	0.0130	0.0110	0.0120	0.0100	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

Cold-rolled carbon steel strip No. 1 Temper (Full Hard)		Base
		DdSt
ASTM A1008		
Cold-rolled carbon steel sheet		
Mild Steels		
Commercial Steel Types A , B, & C		Base
Drawing Steel Types A & B		\$0.50
Deep Drawing Steel		\$1.50
Extra Deep Drawing Steel		Inquire
Structural Steels		
SS Grade 25		\$0.50
SS Grade 30		\$0.50
SS Grade 33 Type 1 SS Grade 40 Type 1		\$0.50
		\$0.75
SS Grade 80		\$0.50
SS Grade 90 Modified		Inquire
High-Strength Low-Alloy Steels	Class 1	Class 2
HSLAS Grade 45	\$2.75	Inquire
HSLAS Grade 50	\$3.25	\$2.75
HSLAS Grade 55	Inquire	Inquire
HSLAS Grade 60	Inquire	Inquire
High-Strength Low-Alloy Steels with Improve	ed Formability	
HSLAS-F Grade 50		\$3.25

Cold-rolled, nign-strength, low-alloy carbon steel sneet with improved atmosp	neric corrosion resistance
Type 4 Modified	Inquire

Widths other than 48" 60", and 72" may be subject to accumulation.

SAE J403		
Base		
Base		
Base		
\$0.75		
\$0.75		
\$0.75		

SAE J1392

Cold-rolled, high-strength, low-alloy carbon steel sheet					
XLF YLF					
035	\$1.50	Inquire	Inquire		
040	\$1.50	Inquire	Inquire		
045	\$1.75	Inquire	Inquire		
050	\$2.75	Inquire	Inquire		

SAE J2340 Cold-rolled, high-strength, low-alloy carbon steel sheet YF XF SF \$3.00 300 Inquire Inquire 340 Inquire \$3.50 Inquire 380 Inquire Inquire Inquire 420 Inquire Inquire Inquire 490 Inquire Inquire Inquire

Additional dent resistant grades available on an inquiry-by-inquiry basis.

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.



Sinton, TX

COLD-ROLLED SHEET

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 105,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

MECHANICAL TESTING

Mechanical Properties	\$0.25
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Steel Dynamics® Flat Roll Group

Sinton, TX

GALVANIZED HOT-ROLLED SHEET

Steel Dynamics base hot-rolled, hot-dipped galvanized product is a cost-effective solution for heavy-gauge, unexposed applications where mild surface defects such as coil breaks are not objectionable. Temper rolling may be specified to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is spangle-free and is provided on a 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width	Nominal Thickness		Minimum Thickness		Width			
combinations may not be available. Please refer to our product capabilities for more information.	Under	Thru	Under	Thru	38" - <42"	42" - <48"	48" - <72"	72" – 76"
Additional sizes may be available on an inquiry-by-inquiry basis.	0.160	0.069	0.155	0.066	\$3.00	\$1.50	Base	Inquire
	0.069	0.055	0.066	0.052	\$3.25	\$1.75	Base	Inquire
	0.055	0.050	0.052	0.047	\$3.50	\$2.00	Base	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A653	
Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Types A & B	Base
Forming Steel Types A & B	\$0.50
Structural Steels	
SS Grade 33	\$0.50
SS Grade 37	\$0.50
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.00
SS Grade 50 – Class 2	\$0.75
SS Grade 50 – Class 3	\$1.00
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1 & 2	\$3.25
HSLAS Grade 60	\$3.75
HSLAS Grade 70	\$5.00
HSLAS Grade 80	\$6.50
High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55 – Class 1 & 2	\$3.50
HSLAS-F Grade 60	\$4.00
HSLAS-F Grade 70	\$5.25
HSLAS-F Grade 80	\$6.75

ASTM A1003	
Hot-dipped galvanized carbon steel sheet for cold-formin	g framing members
NS Grade 33	\$0.50
NS Grade 40	\$0.50
NS Grade 57	\$1.75
ST Grade 33H	\$0.50
ST Grade 40H	\$0.50
ST Grade 50H	\$1.00
ST Grade 55H	\$1.25

SAE J1392	
Hot-dipped galvanized, high-strength, low-alloy car	bon steel sheet
040XLF	\$1.50
045XLF	\$1.75
050XLF	\$2.25
060XLF	\$3.75
070XLF	\$5.00
080XLF	\$6.50

SAE J403

Hot-dipped galvanized carbon steel sheet

SURFACE TREATMENT Rust-Preventative Oil

Standard Passivation

Clear Acrylic

RoHS-Compliant Passivation

Please reference the attached metallic coating extras

1006	Base
1008	Base
1020	\$0.75

Additional JIS. DIN. and manufacturer-specific standards available on an inquiry-by-Inquiry basis

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Spangle-Free	Base
Temper-Rolled	\$0.50
OTHER	

0

U.L. Certification	\$0.25
Mill Edge	(\$0.50)
Million and the design of the second se	

Mill edge required on coating weights greater than G-100.

GENERAL EXTRAS

MAXIMUM	COIL WEIG	HT	
20.000# to	60.000#		

20,000# to 60,000#	Base
Less than 20,000#	Inquire

MINIMUM LINE ITEM QUANTITY	
40 tons or more	Base
Less than 40 tons	\$1.00
Line item is defined as same grade, thickness, and width, with one delivery d	ate for the entire line item.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

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Base

Base

\$0.50

\$1.50



Sinton, TX

GALVANIZED COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped galvanized product is suitable for a broad range of applications. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is spangle-free and is provided on a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Nominal 1	Thickness	Minimum Thickness		Width			
thickness, and width combinations	Under	Thru	Under	Thru	38" - <42"	42" - <48"	48" - <72"	72" – 76"
may not be available. Please refer	0.1000	0.0295	0.0960	0.0280	\$3.00	\$1.50	Base	Inquire
to our product capabilities for	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50	Inquire
more information.	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00	Inquire
Additional sizes may be available	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50	Inquire
on an inquiry-by-inquiry basis.	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00	Inquire
on an inquiry-by-inquiry basis.	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00	Inquire
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50	Inquire
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00	Inquire
	0.0130	0.0110	0.0120	0.0100	Inquire	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A653	
Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Types A & B & C	Base
Forming Steel Types A & B	\$0.50
Deep Drawing Steel Types A & C	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
SS Grade 80 – Class 1	\$0.50
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1	\$3.25
HSLAS Grade 55 – Class 2	\$2.75
HSLAS Grade 60	\$3.75
HSLAS Grade 70	\$5.00
HSLAS Grade 80	\$6.50
High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55	\$3.50
HSLAS-F Grade 60	\$4.00
HSLAS-F Grade 70	\$5.25
HSLAS-F Grade 80	\$6.75

lot-dipped galvanized carbon steel sheet for cold-fo	rming framing members
NS Grade 33	\$0.25
NS Grade 40	\$0.50
NS Grade 57	\$1.75
ST Grade 33H	\$0.25
ST Grade 40H	\$0.50
ST Grade 50H	\$1.75
ST Grade 55H	\$1.25

SAE J1392

Hot-dipped galvanized, high-strength, low-alloy carbon steel sheet

,	,
040XLF	\$1.50
045XLF	\$1.75
050XLF	\$2.25
060XLF	\$3.75
070XLF	\$5.00
080XLF	\$6.50

SAE J2340

Hot-dipped galvanized dent resistant, high-strength, and ultra high-carbon steel sheet

340XF	\$2.75
380XF	\$3.25
420XF	\$4.25
490XF	\$5.50
550XF	\$7.00

SAE J403

Hot-dipped galvanized carbon steel sheet

1006	Base
1008	Base
1020	\$0.75

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.



STANDARD PROCESSING EXTRAS

SURFACE FINISH	
Spangle-Free	Base
Extra Smooth	\$0.50
Rust-Preventative Oil	Base
SURFACE TREATMENT	
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00

OTHER	
U.L. Certification	\$0.25
Mill Edge	(\$0.50)

Mill edge required on coating weights greater than G-100, and only available on certain grades ordered as .030 minimum and heavier. Please refer to our product capabilities for more information.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT		
20,000# to 50,000#	Base	
15,000# to less than 20,000#	Inquire	
Less than 15,000#	Inquire	

MINIMUM LINE ITEM QUANTITY	
A0 tone or more	

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



Sinton, TX

GALVALUME® SHEET

Steel Dynamics GALVALUME[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. This product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI GALVALUME[®] is produced with a regular spangle and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum or nominal thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Nominal Thickness		Minimum Thickness		Width			
and width combinations may not be available. Please refer	Under	Thru	Under	Thru	38" - <42"	42" - <48"	48" - <72"	72" – 76'
to our product capabilities for	0.0470	0.0295	0.0455	0.0280	\$3.00	\$1.50	Base	Inquire
more information.	0.0295	0.0235	0.0280	0.0220	\$4.50	\$3.00	\$1.50	Inquire
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0235	0.0205	0.0220	0.0190	\$7.00	\$5.50	\$4.00	Inquire
	0.0205	0.0180	0.0190	0.0170	\$8.50	\$7.00	\$5.50	Inquire
	0.0180	0.0160	0.0170	0.0150	\$10.00	\$8.50	\$7.00	Inquire
	0.0160	0.0150	0.0150	0.0140	\$11.00	\$9.50	\$8.00	Inquire
	0.0150	0.0140	0.0140	0.0130	\$11.50	\$10.00	\$8.50	Inquire
	0.0140	0.0130	0.0130	0.0120	\$12.00	\$10.50	\$9.00	Inquire
	0.0130	0.0110	0.0120	0.0100	Inquire	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A792	
Hot-dipped 55% aluminum-zinc alloy-coated carbon steel	sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type A	\$0.50
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation (RoHS-Compliant)	Base
Standard Passivation	Base
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 50,000#	Base
15,000# to less than 20,000#	\$1.00
Less than 15,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



THE TECHS DIVISION

MetalTech | GalvTech | NexTech Pittsburgh, Pennsylvania



The Techs Division

MetalTech | GalvTech | NexTech Pittsburgh, Pennsylvania

MetalTech 2400 Second Avenue Pittsburgh, PA 15219 (877) 664-4258 **GalvTech** 300 Mifflin Road Pittsburgh, PA 15207 (877) 664-4258 NexTech 300 Braddock Avenue Turtle Creek, PA 15145 (877) 664-4258



Steel Dynamics base cold-rolled, hot-dipped galvanized product is suitable for a broad range of applications. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is produced with a regular or minimum spangle and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Minimum Thickness		Width			
thickness, and width combinations may not be available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 61.5"
to our product capabilities for more information.	0.0460	0.0280	\$4.50	\$3.00	\$1.50	Base
	0.0280	0.0220	\$6.00	\$4.50	\$3.00	\$1.50
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0220	0.0190	\$8.50	\$7.00	\$5.50	\$4.00
	0.0190	0.0170	\$10.00	\$8.50	\$7.00	\$5.50
	0.0170	0.0150	\$11.50	\$10.00	\$8.50	\$7.00
	0.0150	0.0140	\$12.50	\$11.00	\$9.50	\$8.00
	0.0140	0.0130	\$13.00	\$11.50	\$10.00	\$8.50
	0.0130	0.0120	\$13.50	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

lot-dipped galvanized carbon steel sheet	
And Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Deep Drawing Steel Type A	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
SS Grade 80 – Class 1	\$0.50
ligh-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1	\$3.25
HSLAS Grade 55 – Class 2	\$2.75
HSLAS Grade 60	\$3.75
igh-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55 – Class 1	\$3.50
HSLAS-F Grade 55 – Class 2	\$3.00
HSLAS-F Grade 60	\$4.00

lot-dipped galvanized carbon steel sheet for cold-fo	orming framing members
NS Grade 33	\$0.25
NS Grade 40	\$0.50
NS Grade 50	\$1.75
NS Grade 57	\$0.75
ST Grade 33H	\$0.25
ST Grade 37H	\$0.25
ST Grade 40H	\$0.50
ST Grade 50H	\$1.75
ST Grade 55H	\$1.25
ST Grade 80L	\$0.50

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.



STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Surface	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50
Paintable Pretreatment	\$0.50
Clear Acrylic	Inquire
RoHS-Compliant Acrylic	Inquire

OTHER		
Test Reports	\$0.25	
U.L. Certification	\$0.25	

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
10,000# to less than 15,000#	\$1.50
Less than 10,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



GALFAN® COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped Galfan[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI Galfan[®] steel sheet is produced with a regular bright surface and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade,	Minimum	Thickness		Wi	dth	
thickness, and width combinations may not be available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 61.5
to our product capabilities for	0.0460	0.0280	\$4.50	\$3.00	\$1.50	Base
more information.	0.0280	0.0220	\$6.00	\$4.50	\$3.00	\$1.50
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0220	0.0190	\$8.50	\$7.00	\$5.50	\$4.00
	0.0190	0.0170	\$10.00	\$8.50	\$7.00	\$5.50
	0.0170	0.0150	\$11.50	\$10.00	\$8.50	\$7.00
	0.0150	0.0140	\$12.50	\$11.00	\$9.50	\$8.00
	0.0140	0.0130	\$13.00	\$11.50	\$10.00	\$8.50
	0.0130	0.0120	\$13.50	\$12.00	\$10.50	\$9.00

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A875	
Hot-dipped zinc-5% aluminum alloy-coated carbon steel	sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Deep Drawing Steel Type A	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 55	\$1.25
SS Grade 57	\$1.75
SS Grade 80 – Class 1	\$0.50
High-Strength Low-Alloy Steels	
HSLAS Grade 50	\$2.25
HSLAS Grade 60	\$3.75
High-Strength Low-Alloy Steels with Improved Formability	y
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 60	\$4.00

ASTM A1003

Hot-dinned	nalvanized	carbon steel	sheet for	cold_forming	framing members
i iot-uippeu	gaivanizou	641 0011 31661	311661 101	colu-iorning	manning members

NS Grade 33	\$0.25
NS Grade 40	\$0.50
NS Grade 50	\$1.75
NS Grade 57	\$1.75
ST Grade 33H	\$0.25
ST Grade 37H	\$0.25
ST Grade 40H	\$0.50
ST Grade 50H	\$1.75
ST Grade 55H	\$1.25
ST Grade 80L	\$0.50

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Bright Surface	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50
Paintable Pretreatment	\$0.50
Clear Acrylic	Inquire
RoHS-Compliant Acrylic	Inquire

OTHER

Test Reports	\$0.25
U.L. Certification	\$0.25

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 60,000#	Base
15,000# to less than 20,000#	\$1.00
10,000# to less than 15,000#	\$1.50
Less than 10,000#	Inquire

MINIMUM LINE ITEM QUANTITY

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Price List 1 / 1

Steel Dynamics®

MetalTech – Pittsburgh, PA

GALVANIZED HOT-ROLLED SHEET

Steel Dynamics base hot-rolled, hot-dipped galvanized product is a cost-effective solution for heavy-gauge, unexposed applications where mild surface defects such as coil breaks are not objectionable. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is produced with a regular or minimum spangle and is provided on a 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be	Minimum Thickness		Width			
available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 52"
to our product capabilities for	0.1600	0.0660	\$4.50	\$3.00	\$1.50	Base
more information. —	0.0660	0.0520	N/A	\$3.25	\$1.75	Base
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0520	0.0430	N/A	\$3.50	\$2.00	Base

ASTM A1003

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Structural Steels	i i i i i i i i i i i i i i i i i i i
SS Grade 33	\$0.50
SS Grade 37	\$0.50
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.00
SS Grade 50 – Class 2	\$0.75
SS Grade 50 – Class 3	\$1.00
SS Grade 50 – Class 4	\$0.75
SS Grade 55	\$1.25
SS Grade 57 – Modified for racking and purlin	\$1.75
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1	\$3.25
HSLAS Grade 55 – Class 2	\$2.75
HSLAS Grade 60	\$3.75

High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55 – Class 1	\$3.50
HSLAS-F Grade 55 – Class 2	\$3.00
HSLAS-F Grade 60	\$4.00

Hot-dipped galvanized carbon steel sheet for cold-forming framing	members
NS Grade 33	\$0.50
NS Grade 40	\$0.50
NS Grade 50	\$1.00
NS Grade 57	\$1.50
ST Grade 33H	\$0.50
ST Grade 37H	\$0.50
ST Grade 40H	\$0.50
ST Grade 50H	\$1.00
ST Grade 55H	\$1.25

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH		
Regular Spangle	Base	
SURFACE TREATMENT		
Rust-Preventative Oil	Base	
Standard Passivation	Base	
RoHS-Compliant Passivation	\$0.50	

OTHER	
Test Reports	\$0.25
U.L. Certification	\$0.25

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT		
20,000# to 45,000#	Base	
15,000# to less than 20,000#	\$1.00	
10,000# to less than 15,000#	\$1.50	
Less than 10,000#	Inquire	

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



Steel Dynamics base cold-rolled, hot-dipped galvanized product is suitable for a broad range of applications. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is produced with a regular or minimum spangle and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations	Minimum 1	hickness		Wi	dth	
may not be available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 52"
to our product capabilities for more information.	0.1200	0.0280	\$4.50	\$3.00	\$1.50	Base

Additional sizes may be available on an inquiry-by-inquiry basis.

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A653	
Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Deep Drawing Steel Type A	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 50 – Class 4	\$1.00
SS Grade 55	\$1.25
SS Grade 80 – Class 1	\$0.50
High-Strength Low-Alloy Steels	
HSLAS Grade 40	\$1.50
HSLAS Grade 50	\$2.25
HSLAS Grade 55 – Class 1	\$3.25
HSLAS Grade 55 – Class 2	\$2.75
HSLAS Grade 60	\$3.75

High-Strength Low-Alloy Steels with Improved Formability	
HSLAS-F Grade 40	\$1.75
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 55 – Class 1	\$3.50
HSLAS-F Grade 55 – Class 2	\$3.00
HSLAS-F Grade 60	\$4.00

ASTM A1003	
Hot-dipped galvanized carbon steel sheet for cold-for	rming framing members
NS Grade 33	\$0.25
NS Grade 40	\$0.50
NS Grade 50	\$1.75
NS Grade 57	\$1.75
ST Grade 33H	\$0.25
ST Grade 37H	\$0.25
ST Grade 40H	\$0.50
ST Grade 50H	\$1.75
ST Grade 55H	\$1.25
ST Grade 80L	\$0.50

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

STANDARD PROCESSING EXTRAS

SURFACE FINISH		
Regular Spangle	Base	
SURFACE TREATMENT		
Rust-Preventative Oil	Base	
Standard Passivation	Base	
RoHS-Compliant Passivation	\$0.50	

MINIMUM LINE ITEM QUANTITY

OTHER Test Reports

U.L. Certification

40 tons or more	Base
Less than 40 tons	\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

Base

\$1.00

\$1.50

Inquire

GENERAL EXTRAS

Less than 10,000#

MAXIMUM COIL WEIGHT 20,000# to 45,000#

15,000# to less than 20,000#

10,000# to less than 15,000#

\$0.25

\$0.25



GALFAN® HOT-ROLLED SHEET

Steel Dynamics base hot-rolled, hot-dipped Galfan[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. SDI Galfan[®] steel sheet is a cost-effective solution for heavy-gauge, unexposed applications where mild surface defects such as coil breaks are not objectionable. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI Galfan[®] steel sheet is produced with a regular bright surface and is provided on a 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations may not be —			Width			
available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 52"
to our product capabilities for	0.1600	0.0660	\$4.50	\$3.00	\$1.50	Base
	0.0660	0.0520	N/A	\$3.25	\$1.75	Base
Additional sizes may be available on an inquiry-by-inquiry basis.	0.0520	0.0430	N/A	\$3.50	\$2.00	Base

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped zinc-5% aluminum alloy-coated carbon steel	sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Structural Steels	
SS Grade 33	\$0.50
SS Grade 37	\$0.50
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.00
SS Grade 50 – Class 2	\$0.75
SS Grade 50 – Class 3	\$1.00
SS Grade 55	\$1.25
SS Grade 57	\$1.75
High-Strength Low-Alloy Steels	
HSLAS Grade 50	\$2.25
HSLAS Grade 60	\$3.75
High-Strength Low-Alloy Steels with Improved Formability	у
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 60	\$4.00

ASTM A1003 Hot-dipped galvanized carbon steel sheet for cold-forming framing members		
NS Grade 40	\$0.50	
NS Grade 50	\$1.00	
NS Grade 57	\$1.50	
ST Grade 33H	\$0.50	
ST Grade 37H	\$0.50	
ST Grade 40H	\$0.50	
ST Grade 50H	\$1.00	
ST Grade 55H	\$1.25	

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Bright Surface	Base

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50

GENERAL EXTRAS

MAXIMUM COIL WEIGHT		
20,000# to 45,000#	Base	
15,000# to less than 20,000#	\$1.00	
10,000# to less than 15,000#	\$1.50	
Less than 10,000#	Inquire	

OTHER	
Test Reports	\$0.25
U.L. Certification	\$0.25

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

MINIMUM LINE ITEM QUANTITY 40 tons or more Base Less than 40 tons \$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

MetalTech – Pittsburgh, PA

GALFAN® COLD-ROLLED SHEET

Steel Dynamics base cold-rolled, hot-dipped Galfan[®] product offers excellent corrosion protection in many applications through the combination of the sacrificial protection of conventional zinc coatings with the excellent barrier protection of aluminum. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI Galfan[®] steel sheet is produced with a regular bright surface and is provided on either a 20" or 24" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness, and width combinations —	Minimum	Thickness Width				
may not be available. Please refer	Under	Thru	24" - <36"	36" - <42"	42" - <48"	48" – 52"
to our product capabilities for more information.	0.1200	0.0280	\$4.50	\$3.00	\$1.50	Base

Additional sizes may be available on an inquiry-by-inquiry basis.

STANDARD CHEMISTRY AND GRADE EXTRAS

Hot-dipped zinc-5% aluminum alloy-coated carbon steel	sheet
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Deep Drawing Steel Type A	\$2.00
Extra Deep Drawing Steel	\$2.75
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 3	\$1.75
SS Grade 55	\$1.25
SS Grade 80 – Class 1	\$0.50
High-Strength Low-Alloy Steels	
HSLAS Grade 50	\$2.25
HSLAS Grade 60	\$3.75
High-Strength Low-Alloy Steels with Improved Formabili	y
HSLAS-F Grade 50	\$2.50
HSLAS-F Grade 60	\$4.00

ASTM A1003	
Hot-dipped galvanized carbon steel sheet for cold-fo	rming framing members
NS Grade 33	\$0.25
NS Grade 40	\$0.50
NS Grade 50	\$1.75
NS Grade 57	\$1.75
ST Grade 33H	\$0.25
ST Grade 37H	\$0.25
ST Grade 40H	\$0.50
ST Grade 50H	\$1.75
ST Grade 55H	\$1.25
ST Grade 80L	\$0.50

ADDITIONAL JIS, DIN, AND MANUFACTURER-SPECIFIC STANDARDS AVAILABLE ON AN INQUIRY-BY-INQUIRY BASIS.

STANDARD PROCESSING EXTRAS

SURFACE FINISH	
Regular Bright Surface	Base
SURFACE TREATMENT	
Rust-Preventative Oil	Base
Oten dead Desciustion	Dees

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 45,000#	Base
15,000# to less than 20,000#	\$1.00
10,000# to less than 15,000#	\$1.50
Less than 10,000#	Inquire

MINIMUM	LINE ITEM	QUANTITY
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Dase
\$1.00

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

All offers expire after 24 hours, unless otherwise noted, and are subject to availability. All material is expected to ship within five business days from notification of availability. All truck pre-paid shipments will be invoiced at 40,000-pound minimum quantities. All prices are per hundred-weight and are based on actual scale-weight billing. Our products are sold FOB seller's place of business, or a seller-designated storage or outside processing facility.

OTHER Test Reports

U.L. Certification

\$0.25

\$0.25

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~	2		-	





Steel Dynamics base cold-rolled, ultra-light gauge, hot-dipped galvanized product is suitable for a broad range of applications. While generally well-suited to surface-critical applications, this product may be specified as extra smooth in order to minimize the presence of cosmetic defects. A variety of surface treatments is available to further inhibit oxidation or to improve formability. SDI galvanized steel sheet is produced with a regular or minimum spangle and is provided on a 20" ID. Our products are produced to a specified minimum thickness and are sold on an actual scale-weight basis.

STANDARD THICKNESS AND WIDTH EXTRAS

Please note that certain grade, thickness,	Minimum	Thickness		Width	
and width combinations may not be — available. Please refer	Under	Thru	28" - <36"	36" - <42"	42" – 43.5'
to our product capabilities for more information.	0.0220	0.0190	\$8.50	\$7.00	\$5.50
	0.0190	0.0170	\$10.00	\$8.50	\$7.00
Additional sizes may be available	0.0170	0.0150	\$11.50	\$10.00	\$8.50
on an inquiry-by-inquiry basis.	0.0150	0.0140	\$12.50	\$11.00	\$9.50
	0.0140	0.0130	\$13.00	\$11.50	\$10.00
	0.0130	0.0120	\$13.50	\$12.00	\$10.50
	0.0120	0.0070	Inquire	Inquire	Inquire

STANDARD CHEMISTRY AND GRADE EXTRAS

ASTM A653	
Hot-dipped galvanized carbon steel sheet	
Mild Steels	
Commercial Steel Type B	Base
Forming Steel Type B	\$0.50
Deep Drawing Steel Type A	\$2.00
Structural Steels	
SS Grade 33	\$0.25
SS Grade 37	\$0.25
SS Grade 40	\$0.50
SS Grade 50 – Class 1	\$1.75
SS Grade 50 – Class 2	\$1.00
SS Grade 50 – Class 4	\$1.00
SS Grade 80 – Class 1	\$0.50

STANDARD PROCESSING EXTRAS

SURFACE FINISH

Regular Spangle	Base
Extra Smooth	\$0.50

SURFACE TREATMENT

Rust-Preventative Oil	Base
Standard Passivation	Base
RoHS-Compliant Passivation	\$0.50
Paintable Pretreatment	\$0.50
Clear Acrylic	\$1.50
RoHS-Compliant Acrylic	\$2.00
Tinted Acrylic	\$2.50

OTHER

Test Reports	\$0.25
U.L. Certification	\$0.25

PLEASE REFERENCE THE ATTACHED METALLIC COATING EXTRAS

GENERAL EXTRAS

MAXIMUM COIL WEIGHT

20,000# to 43,000#	Base
15,000# to less than 20,000#	\$1.00
10,000# to less than 15,000#	\$1.50
Less than 10,000#	Inquire

MINIMUM LINE ITEM QUANTITY 40 tons or more Base

 Less than 40 tons
 \$1.00

 Line item is defined as same grade, thickness, and width, with one delivery date for the entire

Line item is defined as same grade, thickness, and width, with one delivery date for the entire line item.



METALLIC COATING EXTRAS

ASTM A653 Table S2.1 – Minimum coating mass per side in grams/m²

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METALLIC COATING EXTRAS

Effective July 3, 2023

AZ60

6.75 7.25 7.60 8.65 9.70 10.95 12.25 13.55 15.15 16.60 18.35 20.30 23.05

STANDARD METALLIC COATING EXTRAS

Nom	ninal	Mini	mum	G30(U)	A40/G40(U)	A60/G60(U)	G90(U)	G100	G115	G140	G165	G185	G210	G235
Under	Thru	Under	Thru	Z90	ZF120/Z120	ZF180/Z180	Z275	Z305	Z350	Z450	Z500	Z550	Z600	Z700
0.1630	0.1330	0.1600	0.1300	\$1.10	\$1.15	\$1.60	\$2.25	\$2.75	\$2.95	\$3.70	\$4.35	\$5.00	\$5.15	\$6.45
0.1330	0.1030	0.1300	0.1000	\$1.60	\$1.80	\$2.30	\$3.05	\$3.45	\$3.75	\$4.65	\$5.65	\$6.50	\$6.75	\$8.20
0.1030	0.0870	0.1000	0.0840	\$1.85	\$1.90	\$2.35	\$3.60	\$3.85	\$4.25	\$5.15	\$6.05	\$7.20	\$7.45	\$8.90
0.0870	0.0730	0.0840	0.0700	\$1.90	\$2.00	\$3.20	\$4.60	\$4.75	\$4.95	\$6.25	\$7.95	\$8.55	\$9.95	\$10.70
0.0730	0.0560	0.0700	0.0540	\$2.40	\$2.60	\$4.10	\$5.75	\$6.15	\$6.45	\$8.00	\$10.40	\$11.00	\$12.40	\$13.75
0.0560	0.0460	0.0540	0.0440	\$2.95	\$3.05	\$4.20	\$6.10	\$6.75	\$8.10	\$9.80	\$11.10	\$13.30	\$14.10	\$16.90
0.0460	0.0380	0.0440	0.0360	\$3.35	\$3.40	\$4.95	\$7.25	\$8.20	\$9.50	\$11.95	\$13.15	\$15.80	\$16.70	\$20.40
0.0380	0.0340	0.0360	0.0320	\$3.70	\$3.85	\$5.65	\$8.20	\$9.05	\$10.60	\$13.15	\$14.55	\$17.95	\$18.70	\$22.90
0.0340	0.0300	0.0320	0.0280	\$3.95	\$4.20	\$5.70	\$8.35	\$9.40	\$11.95	\$14.60	\$16.85	\$20.20	\$21.40	\$25.70
0.0300	0.0265	0.0280	0.0250	\$4.35	\$4.60	\$6.50	\$9.65	\$10.60	\$13.30					
0.0265	0.0235	0.0250	0.0220	\$4.75	\$4.95	\$7.25	\$10.70	\$11.75	\$15.30			luct capabilitie		
0.0235	0.0215	0.0220	0.0200	\$5.75	\$6.10	\$8.35	\$12.65	\$14.20	\$16.15	regarding	the purchase	e of coating w	eights greatei	than G-100.
0.0215	0.0195	0.0200	0.0180	\$6.10	\$6.45	\$9.30	\$14.00	\$15.35	\$17.60					
0.0195	0.0170	0.0180	0.0160	\$6.55	\$6.85	\$10.35	\$14.95	\$17.15						
0.0170	0.0160	0.0160	0.0150	\$7.00	\$7.45	\$10.60	\$15.80	\$18.65						
0.0160	0.0150	0.0150	0.0140	\$8.35	\$8.80	\$12.65	\$18.35	\$20.95						
0.0150	0.0140	0.0140	0.0130	\$8.80	\$9.25	\$13.00	\$19.90							
0.0140	0.0130	0.0130	0.0120	\$9.50	\$10.05	\$13.90	\$21.05							

ASTM A653 Table 1 – Total coating mass both sides in oz/ft² and grams/m²

METRIC METALLIC COATING EXTRAS

Nominal		Minimum		40A/40A	45A/45A	50A/50A	600/600	700/700	000/000	000/000	4705	4750	A766
Under	Thru	Under	Thru	40G/40G	45G/45G	50G/50G	60G/60G	70G/70G	90G/90G	98G/98G	AZ35	AZ50	AZ55
0.1630	0.1330	0.1600	0.1300	\$1.40	\$1.40	\$1.40	\$1.40	\$1.85	\$2.00	\$2.25			
0.1330	0.1030	0.1300	0.1000	\$1.85	\$1.85	\$1.85	\$1.85	\$2.30	\$2.60	\$2.85			
0.1030	0.0870	0.1000	0.0840	\$2.00	\$2.00	\$2.00	\$2.00	\$2.40	\$3.00	\$3.15			
0.0870	0.0730	0.0840	0.0700	\$2.35	\$2.35	\$2.35	\$2.35	\$3.05	\$3.85	\$3.90			
0.0730	0.0560	0.0700	0.0540	\$3.15	\$3.15	\$3.15	\$3.15	\$3.85	\$4.30	\$4.65			
0.0560	0.0460	0.0540	0.0440	\$3.85	\$3.85	\$3.85	\$3.85	\$4.30	\$5.00	\$5.20	Inquire	5.70	6.30
0.0460	0.0380	0.0440	0.0360	\$4.65	\$4.65	\$4.65	\$4.65	\$5.15	\$6.15	\$6.30	5.20	6.05	6.65
0.0380	0.0340	0.0360	0.0320	\$5.00	\$5.00	\$5.00	\$5.00	\$5.50	\$6.80	\$7.20	5.40	6.35	6.90
0.0340	0.0300	0.0320	0.0280	\$5.45	\$5.45	\$5.45	\$5.45	\$6.20	\$7.50	\$7.90	6.15	7.15	7.85
0.0300	0.0265	0.0280	0.0250	\$6.15	\$6.15	\$6.15	\$6.15	\$7.45	\$8.50	\$8.85	6.90	8.10	8.90
0.0265	0.0235	0.0250	0.0220	\$6.95	\$6.95	\$6.95	\$6.95	\$8.10	\$9.75	\$10.15	7.80	9.15	10.05
0.0235	0.0215	0.0220	0.0200	\$7.50	\$7.50	\$7.50	\$7.50	\$8.75	\$10.60	\$11.00	8.75	10.20	11.20
0.0215	0.0195	0.0200	0.0180	\$8.25	\$8.25	\$8.25	\$8.25	\$9.75	\$11.40	\$12.00	9.60	11.25	12.40
0.0195	0.0170	0.0180	0.0160	\$9.50	\$9.50	\$9.50	\$9.50	\$10.60	\$13.20	\$13.75	10.70	12.60	13.85
0.0170	0.0160	0.0160	0.0150	\$10.15	\$10.15	\$10.15	\$10.15	\$11.35	\$14.50	\$15.25	11.75	13.85	15.20
0.0160	0.0150	0.0150	0.0140	\$10.90	\$10.90	\$10.90	\$10.90	\$12.10	\$15.60	\$16.10	12.95	15.25	16.85
0.0150	0.0140	0.0140	0.0130	\$11.40	\$11.40	\$11.40	\$11.40	\$13.30	\$16.45	\$17.35	14.45	16.90	18.60
0.0140	0.0130	0.0130	0.0120	\$12.45	\$12.45	\$12.45	\$12.45	\$14.05	\$17.60	\$18.50	16.30	19.15	21.15

Coating weights less than AZ50 are marketed as ASTM A 792 55% Aluminum-Zinc Alloy-Coated Sheet rather than GALVALUME®.



GALVALUME® COATING EXTRAS



METALLIC COATING EXTRAS

GALFAN® METALLIC COATING EXTRAS

Minimum									
Under	Thru	GF15 ZA45	GF20 ZA60	GF30 ZA90	GF45 ZA135	GF60 ZA180	GF75 ZA225	GF90 ZA270	GF115 ZA345
0.1600	0.1300			\$1.50	\$2.05	\$2.60	\$3.00	\$3.10	\$4.60
0.1300	0.1000			\$1.80	\$2.35	\$3.10	\$3.40	\$3.70	\$5.20
0.1000	0.0840			\$1.90	\$2.80	\$3.40	\$3.95	\$4.45	\$5.90
0.0840	0.0700			\$2.60	\$3.40	\$4.25	\$4.90	\$5.20	\$6.80
0.0700	0.0540	\$1.55	\$1.80	\$2.95	\$3.95	\$5.40	\$5.90	\$6.40	\$9.40
0.0540	0.0440	\$1.60	\$2.30	\$3.35	\$4.60	\$6.10	\$6.55	\$7.00	\$11.70
0.0440	0.0360	\$1.90	\$2.60	\$3.85	\$5.35	\$7.25	\$7.90	\$8.55	\$13.75
0.0360	0.0320	\$2.25	\$3.10	\$4.35	\$6.10	\$8.20	\$8.80	\$9.40	\$15.10
0.0320	0.0280	\$2.40	\$3.35	\$4.65	\$6.55	\$8.55	\$9.30	\$10.05	\$16.90
0.0280	0.0250	\$2.65	\$3.40	\$4.95	\$7.00	\$9.50	\$10.15	\$10.80	\$18.75
0.0250	0.0220	\$2.95	\$3.60	\$5.70	\$8.30	\$10.60	\$11.50	\$12.30	\$21.45
0.0220	0.0200	\$3.40	\$4.50	\$6.55	\$9.70	\$12.25	\$13.30	\$14.50	
0.0200	0.0180	\$4.85	\$5.20	\$7.60	\$10.60	\$13.45	\$14.65	\$15.80	-
0.0180	0.0160	\$5.65	\$5.75	\$8.55	\$11.35	\$15.10	\$16.50	\$17.85	-
0.0160	0.0150	\$6.10	\$6.40	\$9.50	\$12.40	\$15.60	\$17.15	\$18.65	
0.0150	0.0140	\$6.85	\$7.25	\$10.80	\$14.20	\$18.65	\$20.20	\$21.80	
0.0140	0.0130	\$7.45	\$7.60	\$11.55	\$15.10	\$19.45	\$21.45	\$23.65	
0.0130	0.0120	\$8.00	\$8.30	\$12.30	\$16.15	\$20.70	\$22.90	\$25.15	
0.0120	0.0110	Inquire	Inquire	Inquire	Inquire				-
0.0110	0.0100	Inquire	Inquire	Inquire	Inquire				

ALUMINIZED COATING EXTRAS - TYPE 1 & 2

Non	ninal	Minimum		Coating Weight							
Under	Thru	Under	Thru	Type 1 13	Type 1 25	Type 1 40	Type 1 50	Type 1 60	Type 2 65	Type 2 100	
0.1630	0.1340	0.1600	0.1300	Inquire	Inquire	Inquire	Inquire	Inquire	\$1.05	\$2.05	
0.1340	0.1200	0.1300	0.1160	Inquire	Inquire	Inquire	Inquire	Inquire	\$1.65	\$2.55	
0.1200	0.1050	0.1160	0.1010	Inquire	Inquire	Inquire	Inquire	Inquire	\$1.90	\$3.25	
0.1050	0.0870	0.1010	0.0850	\$1.15	\$1.60	\$2.05	\$2.30	\$2.50	\$2.20	\$3.90	
0.0870	0.0770	0.0850	0.0750	\$1.45	\$2.05	\$2.70	\$3.05	\$3.40	\$2.80	\$4.80	
0.0770	0.0620	0.0750	0.0600	\$1.50	\$2.10	\$2.80	\$3.15	\$3.45	\$3.30	\$5.05	
0.0620	0.0540	0.0600	0.0520	\$1.60	\$2.20	\$2.95	\$3.35	\$3.70	\$4.20	\$6.30	
0.0540	0.0460	0.0520	0.0440	\$1.90	\$2.65	\$3.60	\$4.10	\$4.60	\$4.65	\$8.40	
0.0460	0.0370	0.0440	0.0360	\$2.40	\$3.30	\$4.50	\$5.10	\$5.70	Inquire	Inquire	
0.0370	0.0330	0.0360	0.0320	\$2.70	\$3.75	\$5.10	\$5.80	\$6.45			
0.0330	0.0290	0.0320	0.0280	\$3.10	\$4.30	\$5.85	\$6.70	\$7.45	-		
0.0290	0.0260	0.0280	0.0250	\$3.55	\$4.95	\$6.55	\$7.45	\$8.20	-		
0.0260	0.0230	0.0250	0.0220	\$4.00	\$5.55	\$7.45	Inquire	Inquire	-		
0.0230	0.0210	0.0220	0.0200	\$4.45	\$6.20	\$8.35	Inquire	Inquire	-		
0.0210	0.0200	0.0200	0.0190	\$4.95	\$6.75	\$9.20	Inquire	Inquire	-		
0.0200	0.0190	0.0190	0.0180	\$5.15	\$6.85	\$9.30	Inquire	Inquire	-		
0.0190	0.0180	0.0180	0.0170	\$5.50	\$7.60	\$10.50	Inquire	Inquire	-		
0.0180	0.0170	0.0170	0.0160	\$5.85	\$8.20	\$11.05	-		-		
0.0170	0.0160	0.0160	0.0150	\$6.25	\$8.70	\$11.85	-				
0.0160	0.0150	0.0150	0.0140	Inquire	Inquire	Inquire	-				
0.0150	0.0140	0.0140	0.0130	Inquire	Inquire	Inquire	-				
0.0140	0.0130	0.0130	0.0120	Inquire	Inquire	Inquire	-				

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