Phone: 260-625-8100 Toll Free: 866-740-8700 Fax: 260-625-8770 https://lpg.steeldynamics.com/

Revised: May FSC

March 27, 2024 Beam Price List

\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	Size W16X5 1/2 W16X7 W16X10 1/4 W18X6 W18X7 1/2 W18X11 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14 W30X10 1/2 W30X10 1/2	Wide Flange Set WT/FT 26-31 36-57 67-100 35-46 50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 63.2 63.2 63.2 63.2 63.2 63.7 78.7 63.2 63.2 63.2 71.0 78.7 63.2 65.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 73.50 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W16X7 W16X10 1/4 W18X6 W18X7 1/2 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	26-31 36-57 67-100 35-46 50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 63.2 63.2 63.2 63.2 68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W16X7 W16X10 1/4 W18X6 W18X7 1/2 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	36-57 67-100 35-46 50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 63.2 63.2 68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W16X10 1/4 W18X6 W18X7 1/2 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	67-100 35-46 50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 63.2 68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W18X6 W18X7 1/2 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	35-46 50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W18X7 1/2 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	50-71 76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
5 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W18X11 W18X11 W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14 W30X10 1/2	76-211 234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	68.7 78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
1	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W18X11 W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14 W30X10 1/2	234 44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	78.7 63.2 63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
1	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W21X6 1/2 W21X8 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W27X14	44-57 48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$ \$ \$	63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
1	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W21X8 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W30X10 1/2	48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$	63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
1	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W21X8 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X10 W30X10 1/2	48-93 101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$	63.2 71.0 78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W21X12 1/4 W21X12 1/4 W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	101-201 223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$ \$	71.0 78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$	78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25 63.25	W21X12 1/4 W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	223-275 55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$ \$	78.7 63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W24X7 W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14	55-62 68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$ \$	63.2 65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$	65.2 66.5 72.0 80.0	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 63.25 66.00 71.50	W24X9 W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	68-103 104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$	65.2 66.5 72.0 80.0	
2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ 6 \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 63.25 66.00 71.50	W24X12 3/4 W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	104-146 162-229 250-279 84-129 146-194	\$ \$ \$ \$	66.5 72.0 80.0 68.7	
2 \$ \$ \$ \$ \$ \$ \$ \$ 6 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 63.25 66.00 71.50	W24X12 3/4 W24X12 3/4 W27X10 W27X14 W30X10 1/2	162-229 250-279 84-129 146-194	\$ \$ \$ \$	72.0 80.0 68.7	
5 \$ \$ \$ \$ \$ \$ \$ 6 \$ \$ \$ \$ 52 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 66.00 71.50	W24X12 3/4 W27X10 W27X14 W30X10 1/2	250-279 84-129 146-194	\$ \$ \$	80.0 68.7	
5 \$ \$ \$ \$ \$ \$ \$ 6 \$ \$ \$ \$ 52 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 63.25 66.00 71.50	W27X10 W27X14 W30X10 1/2	84-129 146-194	\$ \$	68.7	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	63.25 63.25 66.00 71.50	W27X14 W30X10 1/2	146-194	\$		
\$ \$ \$ \$ 6 \$ \$ 60 \$ \$ \$ 60 \$ \$ \$ \$ 60 \$ \$ \$ \$	63.25 66.00 71.50	W27X14 W30X10 1/2	146-194	\$		
6 \$ 1.0 \$ 5.52 \$ 5.55 \$	66.00 71.50	W30X10 1/2			78.7	
10 \$ 52 \$	71.50		90-116			
52 \$			90-116			
5 \$	76.50	W30X10 1/2		\$	68.7	
5 \$		W30/10 1/2	124-148	\$	71.0	
·	63.25					
		W33X11 1/2	118-130	\$	68.7	
\$	63.25	W33X11 1/2	141-169	\$	71.0	
2 \$	63.25	1100/122 2/2	1.1 100	· · ·	, 2.0	
2 \$	66.50	W36X12	135-170	\$	68.7	
33 \$	78.75	W36X12	182-256	\$	71.0	
	705			· ·		
ctions	Duine (Cost	Size	WT/FT		Price/Cwt	
1		IVIDXZ	4.4		INQUIRE	
	INQUIRE	M8V2 2	6.5		INQUIRE	
. 7	INOLURE	ΝΙΟΛΖ.	0.5		INQUINE	
· /	INQUINE	M10X2.5	8-9		INQUIRE	
1. 84	INQUIRE	207,2.0				
., .		M12X3	10.8-11.8		INQUIRE	
2, 117	INQUIRE	M12.5X3 3/4	11.6-12.4		INQUIRE	
., 162, 183	INQUIRE					
ar			Fuel Surchar	ges		
	Price/Cwt					
8	INQUIRE	Ma	y Railcar CFE = \$0.66/	mile, NS =	: 0%	
1	. 162, 183 I r	INQUIRE 7 INQUIRE 7, 84 INQUIRE INQUIRE INQUIRE 1, 117 INQUIRE IT Price/Cwt INQUIRE	INQUIRE M8X2.3 INQUIRE M10X2.5 M10X2.5 M10X2.5 M12X3 M12X3 M12.5X3 3/4 M12.5X3 3/4	NQUIRE	NQUIRE	

BEAMS

Length, Grade, Cutting, Testing & Materials Handling Extras / Bundle & Piece Count Restrictions

Length & Cutting Extras:

Stock lengths 30' - 80' inclusive

Non-standard lengths greater than 30' and in 6 inch increments (no extra charged on stock) B)

Non-standard lengths greater than 30' and in 4 inch increments (no extra charged on stock) C)

Non-standard lengths under 30' down to 20' and in 6 inch increments (no extra charged on stock)

E) Non-standard lengths under 30' down to 20' and in 4 inch increments (no extra charged on stock)

F) Cutting Stock (i.e. 40' to 20')

*Most products are available in 30', 35', 40', 45', 50', 55', 60', 65', 70', 75', 80' lengths

*Other lengths subject to inquiry and may require a 21 ton minimum per length

Bundle and piece count restrictions:

Exact piece count for 4" flange sizes are unavailable as we cannot meet this requirement.

Standard lengths (30', 35', 40', 45', 50', 55', 60', 65', 70', 75', 80') are available in bundle quantities only. Exact piece count is not guaranteed on standard lengths. Exact piece count on non-standard lengths can be specified once the minimum bundle requirement has been met. All lengths will be subject to a -0" / +4" cutting tolerance on all sections. The minimum total order acceptance is 21 tons.

Non-standard length availability is limited to 4 inch or 6 inch increments. (see pricing above)

Grade Extras:

ASTM A588 - or equivalent specifications

a. Sections to 150 lbs/ft inclusive

b. Sections over 150 lbs/ft

\$5.00/cwt \$5.50/cwt

no charge

No Extra

\$0.25/cwt

\$1.50/cwt

\$1.00/cwt

\$2.25/cwt

\$1.00/cwt

ABS Grade AH32 and AH36: Grade and Certification Extras (CVN Testing not included)

A) sections to 150 lbs/ft. inclusive

\$1.25/cwt \$1.50/cwt \$1.25/cwt

ABS Grade A and B (CVN testing not included)

CSA G40.21 50WM/345WM - Dual certs with A992

CSA G40.21 50WMT/345WMT Category 1, 2, or 3: Standard CVN test charges apply

ASTM A36, A572 grades 55 through 65, and any other grades not stated 1

B) sections over 150 lbs/ft.

no charge Inquire

* (Shorts or excess rolled material must be consumed by customer)

Grade quantity minimum requirements:

A) A588B (A709-50W) - per WT/FT

20 Tons

B) ABS Grade AH32 and AH36

20 Tons

C) ABS Grade A and B

10 Tons

Testing Extras:

Charpy V-Notch impact testing (test frequency determined by specification)

A) Flange Test (ASTM A673 Location)

B) Core Test (AISC CVN Location)

\$0.75/cwt

\$1.00/cwt

C) Tests with temperature requirements of 20 degrees (F) or lower Column Straightness Tolerance for NON-Column Sizes (excluding 8x8, 10x10,12x12, 14x14 & 14x16) \$1.00/cwt Additional

Nuclear Projects

\$0.50/cwt Inquire

Quality Assurance Certification

No Charge

MTR's & Notarization

No Charge

Handling & Loading Extras: (Minimum shipment by truck is 21 tons. Railcar minimum required is 80 tons)

Tarped truckloads

\$50 per load \$50 per load

Vertically blocked truckloads Non-standard shipping practice

Inquire for charge

Special handling, loading requests and non-standard blocking/dunnage requirements are subject to inquiry & extras may apply