

Fax Transmission

Lindapter North America, Inc

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To: VRTX

Date: September 8, 2006

Attn: Claude Simon

Email: claudesimon@planttel.net

Tel#: (912) 529 - 4800

From: Clint Loe

Pages: 3, including this.

Ref: 060908

Dear Claude:

Thank you for your recent inquiry for Lindapter Steelwork Connections. Further to our recent conversation, we have pleasure in enclosing our drawings D060908-1 and -2 showing our proposed connections. Based on the supply of the stated quantities, we have pleasure in quoting as follows:

Part#

LGC060908-1

Lindapter Girder Clamp to connect lower beam 10.25" x .375" to upper beam 7" x 5/16", members crossing at 90 degrees with a 9.5" drop, utilizing 3/4" diameter threaded rod Lindapters, including supply of bolts, nuts, washers, lindapters, and pre-drilled location plates. Carrying a Safe Working Tension Load of 13,237 lbs with a Factor of Safety of 5:1 on the Lindapter components.

Price:

\$190.10 per complete connection

Part#

LGC060908-2

Lindapter Girder Clamp to connect lower beam 10.25" x .375" to upper beam 6" x .25" sloped at 2.5 degrees, members crossing at 90 degrees with a 4" drop, utilizing 3/4" diameter threaded rod and Lindapters, including supply of rod, nuts, washers, lindapters, and pre-drilled location plates. Carrying a Safe Working Tension Load of 13,237 lbs with a Factor of Safety of 5:1 on the Lindapter components.

Price:

\$284.90 per complete connection

Delivery:

Approximately 10 days from receipt of purchase order. If this lead-time is not sufficient please contact me to discuss further options.

Terms:

Net 30, Pre-Pay & Add with FOB Ann Arbor, MI.

Finish:

Lindapter components: Electro-Galvanized

Hardware:	Electro-Galvanized
Fabricated Items:	Primed

Expiration Date: This quotation is valid for 45 days.

Notes: Prior to placing order please review enclosed drawings and sign lower left hand check box to confirm that steelwork size & layout is correct.

For monorail, crane and general material handling applications please ensure that any wheel or trolley system utilizing the lower beam has sufficient clearance from the lower Lindapter components.

Lindapter North America, Inc. reserves the right to re-quote connections where alternative section sizes, load criteria and purchase quantities other than those stated are specified.

Although Lindapter North America guarantees the Safe Working Load of the Lindapter Connection, we are not responsible for the structural integrity of the existing steelwork. We recommend that a Licensed Structural Engineer be consulted to establish the capacity of the members being connected.

This quotation is based solely on the information (written and/or verbal) provided by purchaser. By accepting this quotation, purchaser acknowledges that the steelwork types and sizes, load information, layout information and all other information provided on our drawing number D060809-1 and -2 have been reviewed and are acceptable. If required an electronic copy of our enclosed drawing(s) can be e-mailed for your attention.

If you have further questions regarding this or other Lindapter products and applications please do not hesitate to contact me.

Best Regards

Clint Loe
Lindapter North America

Rev#	Comments	Date
	Checked for quotation: Name: _____ Date: _____	
	Checked for processing: Name: _____ Date: _____	
Customer Signature of Approval		
Name: _____		

Indapter
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CUSTOMER : VRTX	DATE. 9/8/06	Rev#:
DRAWN BY. CHL	PART#; LGCC060809-1	
SCALE. N-T-S	DRG No. D060809-1	



