


Lectromat, Inc.
P.O. BOX 608 • Mars, Pennsylvania 16046
Electrical Insulation Specialties

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Untreated Surge rope
PRODUCT BULLETIN
LG-14

DESCRIPTION: LG-14 ropes consist of a bundle of glass fiber rovings encased in a braided fiberglass sleeving, offered as either LG-14U untreated glass rope, or LG-14H impregnated with a B-stage epoxy resin. LG-14U is suitable for use in either dip and bake or vacuum pressure impregnation. LG-14H is suitable for use in class 180° C applications. When the suggested cure cycle is followed, the resin will flow and bond to a variety of surfaces.

PROPERTIES:	Diameter	1/8"	1/4"	3/8"	1/2"	5/8"	3/4"	1"
	Coil Length	250'	100'	100'	50'	50'	50'	50'
	Resin Content (LG-14H)	32% (approximate)						
	Thermal Class	180° C						

CURE CYCLE:	Typical (LG-14H)	135° C	8 - 16 hours
		150° C	6 - 8 hours
		180° C	2 - 3 hours

SHELF LIFE: Under refrigerated temperatures, (4° C), this material has a usable shelf life of 12 months from the date of manufacture. Shelf life is reduced to 4 months when stored at room temperature.

LG-14 060597 ORIG.

Dinos Auto Collision
R.R.#2 #7893
Guelph, Ontario
N1H 6H8
Phone 821-1408 Fax 821-1409
e-mail dinosautobody@bellnet.ca

*** PRELIMINARY ESTIMATE ***

10/01/2011 02:25 PM

Owner

Owner: Electrowind Supplies
Address:

Work/Day: (519)836-2280

Inspection

Inspection Date: 10/01/2011 02:24 PM

Inspection Type:

Appraiser Name: Steve Berruti

Appraiser License # :

Repairer

Repairer: Dino's Auto Collision
Address: R.R.#2 #7893
City Province Postal: Guelph, ON N1H 6H8
Email: dinosautobody@bellnet.ca

Contact: Steve Berruti
Work/Day: (519)821-1408
FAX: (519)821-1409

Vehicle

2009 GMC Sierra K3500 SLT 4 DR Ext Cab Long Bed
8cyl Diesel Turbo 6.6
6-Speed Automatic

Lic Expire:
Veh Insp# :
Condition:
Ext. Refinish: Two-Stage

VIN: 1GTTJK79689E116934
Kilometer Type: Actual
Code: U8756G
Int. Refinish: Two-Stage

Options

4-Wheel Drive
Alarm System
Auto Headlamp Control
Auxiliary Battery
Camper/Towing Package
Clearance Lights
Driver Seat Memory
Dual Pwr Lumbar Supports
Emergency S.O.S. System
Floor Mats
Halogen Headlights
Heavy Duty Suspension
Illuminated Visor Mirrors
Leather Seats
Limited Slip Differential
OnStar System
Power Door Locks
Privacy Glass
Steel Wheels
Theft Deterrent System
Tow Hooks
XM Satellite Radio

AM/FM CD Player
Amplifier
Auto Locking Hubs (4WD)
Bose Sound System
Center Console
Cruise Control
Dual Airbags
Dual Zone Auto A/C
Engine Block Heater
Fog Lights
Heated Front Seats
Hinged Fourth Door
Intermittent Wipers
Leather Steering Wheel
MP3 Player
Overhead Console
Power Steering
Rear Window Defroster
Strg Wheel Radio Control
Tilt Steering Wheel
Trailer Hitch

Air Conditioning
Anti-lock Brakes
Automatic Dimming Mirror
Bucket Seats
Chrome Step Bumper
Daytime Running Lights
Dual Power Seats
Electronic Transfer Case
Fender Flares
Full Size Spare Tire
Heated Power Mirrors
Hinged Third Door
Keyless Entry System
Lighted Entry System
Mirror(s) Memory
Power Brakes
Power Windows
Split Folding Rear Seat
Tachometer
Tinted Glass
Trip Computer

Damages

Line	Op	Guide	MC	Description	MFR.Part No.	Price	ADJ% B%	Hours	R
1	E	1639		Panel,Bedside Outer RT	15131271 GM Part	\$937.50		11.3	SM
2	L	1639		Panel,Bedside Outer RT	Refinish			4.0	RF
					2.8 Surface				
					0.5 Edge				
					0.7 Two-stage				
3	E	44		Tape,Bedside RT	15952190 GM Part	\$84.95		0.2	SM
4	E	485		Decal,Bedside Panel RT	25798301 GM Part	\$62.65		0.2	SM
5	I	377		Shell,Tailgate	Repair			3.0*	SM
6	L	377	13	Shell,Tailgate	Refinish			3.6	RF
					2.5 Surface				
					0.6 Two-stage setup				
					0.5 Two-stage				
7	N	377		Tailgate R & I	Additional Labour			0.2	SM
8	E	120		N/Plate,Tailgate	20870286 GM Part	\$115.25		0.2	SM
9	E	492		N/Plate,Tailgate	15129653 GM Part	\$45.50		0.2	SM
10	E	499		N/Plate,Tailgate	15825695 GM Part	\$31.40		0.2	SM
11	RI	1012		Spoiler,Tailgate	R & I Assembly			0.4	SM
12	I	524		Sill,Rear Cross	Repair			2.0*	SM
13	L	524		Sill,Rear Cross	Refinish			0.8	RF
					0.7 Surface				
					0.1 Two-stage				
14	E	388		Bumper,Rear Step	20899965 GM Part	\$360.00		3.0	SM
15	E	579		Extn,RR Bumper Outer RT	15284308 GM Part	\$322.25		INC	SM
16	RI	394		Brace,Rear Bumper RT	R & I Assembly			INC	SM
17	E	574		Brace,Rear Bumper RT	20899964 GM Part	\$70.75		INC	SM
18	E	571		Pad,Rear Bumper Step	15284310 GM Part	\$146.00		INC	SM
19	E	1098		Pad,Rear Bumper Step RT	15284316 GM Part	\$179.00		INC	SM
20	E	586		Reinf,Trailer Hitch	20899967 GM Part	\$527.00		0.1	SM
21	EC	M07		Pinstripes-Tape	Replace Economy	\$25.00*			SM
22	RI			Box cap	R & I Assembly			1.0*	SM*
23	SB			Hazrd waste	Sublet Repair	\$5.00*			SM*
24	EC			Rustproofing	Replace Economy	\$25.00*			SM*

24 Items

MC Message

13 INCLUDES 0.6 HOURS FIRST PANEL TWO-STAGE ALLOWANCE

Estimate Total & Entries

Gross Parts	\$2,882.25	
Other Parts	\$50.00	
Paint Materials	\$252.00	
Shop Materials	\$55.00	
Parts & Material Total		\$3,239.25

Labour	Rate	Replace Hrs	Repair Hrs	Total Hrs	
Sheet Metal (SM)	\$60.00	16.8	5.2	22.0	\$1,320.00
Mech/Elec (ME)	\$85.00				
Frame (FR)	\$60.00				
Refinish (RF)	\$60.00	8.4		8.4	\$504.00
Paint Materials	\$30.00				
Shop Materials	\$2.50				

Labour Total	30.4 Hours	\$1,824.00
Sublet Repairs		\$5.00
Harmonized Sales Tax	@ 13.000%	\$658.87
Gross Total		\$5,727.12
Net Total		\$5,727.12

Alternate Parts Y/00/00/00/00/00 CUM 00/00/00/00/00 Postal Code: N1H

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1.9 HRS WERE ADDED TO THIS ESTIMATE BASED ON AUDATEX'S TWO-STAGE REFINISH FORMULA.

No guarantee on any rust work

Op Codes

* = User-Entered Value
EC = Replace Economy
ET = Partial Replace Labour
TE = Partial Replace Price
L = Refinish
TT = Two-Tone
BR = Blend Refinish
CG = Chipguard
AA = Appearance Allowance

E = Replace OEM
OE = Replace PXN OE Srpls
EP = Replace PXN
PM = Replace PXN Reman/Rebit
PC = Replace PXN Reconditioned
SB = Sublet Repair
I = Repair
RI = R & I Assembly
RP = Related Prior Damage

NG = Replace NAGS
UE = Replace OE Surplus
EU = Replace Recycled
UM = Replace Reman/Rebuilt
UC = Replace Reconditioned
N = Additional Labour
IT = Partial Repair
P = Check



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