





VA Certified - Service Disabled Veteran Owned Small Business

GENERAL SERVICES ADMINISTRATION Federal Supply Service Authorized Federal Supply Schedule Price List

A FULL SERVICE TELECOMUNICATION & IT EQUIPMENT, SERVICES PROVIDER

FSC/PSC Class: 5805, 5810, 5820, 5830, 5895, 5995, 6015, 6020, 6145, 7025, N058, N070, D302, D306, D307, D308, D313, D399

Contract # GS-35F-0598Y All Prices Shown Herein Are NET.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button ate fss.gsa.gov

Contract Period: effective 8-28-12

REVL, Inc. dba REVL Communications and Systems

650 West 58th Ave Suite J Anchorage, AK 99518

Phone: 907-563-8302

Fax: 907-561-4720

<u>www.revlinc.net</u> <u>revlsale@revlinc.net</u>

Business Size: Small

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, A menu-driven database system. The internet address for GSA Advantage!

Is: http://www.gsaadvantage.gov

Customer Information:

1a.

Special Item No. 132-8 Purchase of New Equipment – Price List

Special Item No. 132-51 IT Professional Services – Pricing & Job Description

1b.

Holocom

SINS NUMBER	MANUFACTURER		PRODUCT NAME/ MODEL NUMBER	GSA NET PRICE WITH IFF(/.9925)	Country of Origin
132-8	Holocom	SEC-WM-UDB-H1	USER DROP BOX	\$112.54	U.S.A.
132-8	Holocom	SEC-WM-UDB2-H1	USER DROP BOX	\$112.54	ΙΙςΔ
132-0	HOIOCOIII	SEC-WW-ODBZ-III	USER DROF BOX	φ11Z.54	U.S.A.
132-8	Holocom	SEC-WM-885-H1	HIGH SECURITY ENCLOSURE	\$127.06	U.S.A.
132-8	Holocom	SDS-WM-RCW-ST	SECURE RACEWAY-STEEL 100'	\$712.60	U.S.A.
132-8	Holocom	SDS-LK-KIT-ST	STEEL LOCKING KIT	\$64.87	U.S.A.
132-8	Holocom	SDS-CT-EE6-ST	END TO END CONNECTOR	\$26.22	U.S.A.

			90 DEGREE INTERFACE	
132-8	Holocom	SDS-CT-INF-90	SLEEVE	\$74.28 U.S.A.
132-8	Holocom	SDS-CT-090	90 DEGREE CONNECTOR	\$78.66 U.S.A.
			90 DEGREE INTERNAL	
132-8	Holocom	SDS-CT-90I	CONNECTOR	\$78.66 U.S.A.
132-8	Holocom	SDS-CT-90E	90 DEGREE EXTERNAL CONNECTOR	\$78.66 U.S.A.
132-0	1101000111	3D3-01-90L	CONNECTOR	Ψ70.00 Ο.Ο.Α.
100.0	Halana	000 OT 0141V	TUDEE WAY OONNEOTOD	Ф00 0 7 11 0 A
132-8	Holocom	SDS-CT-3WY	THREE WAY CONNECTOR	\$80.67 U.S.A.
			50 SECURE RACEWAY	
			JOINTS & 100 NYLON	
132-8	Holocom	SDS-RW-AKT-03	SPACERS	\$193.61 U.S.A.
			70 TOGGLE BOLTS & 70 3" PHILLIPS HEAD SCREWS&	
			10 3" HEX WASHER HEAD	
132-8	Holocom	SDS-HW-GYP-02	SCREWS	\$57.15 U.S.A.
			SARGENT & GREENLEAF	
132-8	Holocom	SDS-LK-SGL	8077AD PADLOCK	\$201.68 U.S.A.
			ON COOTOU MELO EDOVO	
132-8	Holocom	SDS-332781	3M SCOTCH-WELD EPOXY PLUS	\$28.57 U.S.A.
.0_ 0	1101000111	000 002101	. 200	ψ <u>2</u> 0.07 (

Daniels Electronics, LTD.

132-8	DANIELS	VT-4E150-00-800	TRANSMITTER, MT-4E VHF	\$1,522.07	Canada
132-8	DANIELS	VR-4E150-00-000	RECEIVER, MT-4E	\$1,638.43	Canada
132-8	DANIELS	AMP-2/150-30-00	AMP, VHF, 20-30W	\$1,033.33	Canada
102 0	27111122	7 2, 100 00 00	7 , 7 , 20 0011	ψ.,σσσ.σσ	
132-8	DANIELS	UT-4E450-00-800	TRANSMITTER, MT-4E UHF	¢4 522 07	Canada
132-0	DANIELS	01-4E450-00-600	TRANSMITTER, MIT-4E UNF	\$1,522.07	Canada
			SUBRACK/MOTHERBOARD		
132-8	DANIELS	SR-39-1	96 PIN+I/O	\$799.75	Canada
			SYSTEM REGULATOR, 8-		
132-8	DANIELS	SM-3-H0-014-00	11VDC, 14HP	\$623.73	Canada
			INTERFACE, PAGING		
132-8	DANIELS	CI-PM-3-00	MODULATOR	\$1,638.52	Canada
			DOWED OLIDALY		
132-8	DANIELS	PSA-12-60-RB-00	POWER SUPPLY, 12VDC/60A, RACK MOUNT	\$1,638.52	Canada
	27.1.1220			\$.,500.0 <u>L</u>	
122.0	DANIELO	CDI 222 NDONDOCE	CABLE, N PLG-PLG,	¢74.50	Conodo
132-8	DANIELS	CBL223-NPONP065	KG223/U, 65CM	\$74.50	Canada

Daniels Electronics LTD.

			AUX CTRL EXTENDER +		
132-8	DANIELS	A-PNL-AUX96-3	TERM BLOCK	\$256.03	Canada
			ANTENNA KIT, GPS, L		
132-8	DANIELS	CI-GPS-01-ANT	BRACKET, TNC	\$332.49	Canada
			CABLE, POWER CONTROL,	•	
132-8	DANIELS	CI-GPS-01-CABLE	Y STYLE	\$21.76	Canada
132-8	DANIELS		REFERENCE, TM-4, 10HZ W/ RACK	\$2,451.85	Canada
.02 0	<i>B</i> , "	01 01 0 01 1(2)		φ <u>υ</u> , ιστίσο	<u> </u>
132-8	DANIELS	A-PK-PM3	PARTS KIT, CI-PM-3 CABLES/CONN	\$108.81	Canada
132-8	DANIELS	A-TK-04	ALIGNMENT KIT, P25	\$97.75	Canada
132-8	DANIELS	EC-48RD	EXTENDER CARD, RF/SM MODULES	\$195.50	Canada
132-8	DANIELS	EC-96D1	EXTENDER CARD, AUDIO MODULE, 96P	\$121.02	Canada
132-8	DANIELS	A-MIC-01	MICROPHONE, STANDARD, AMPL.DYN	\$172.22	Canada

Daniels Electronics LTD.

			RADIO SERVICE	
132-8	DANIELS	APP-RSS03-WC-XX	SOFTWARE, RSS4E	\$297.89 Canada
132-8	DANIELS	IM08-MT-4E-TXRX	MANUAL, MT-4E RX & TX	\$27.93 Canada
132-8	DANIELS	IM31-SM3	MANUAL, SYSTEM MONITOR, V5	\$27.93 Canada
132-8	DANIELS	IM55-CIPM3	MANUAL, CI-PM-3 PAGING MODULATOR	\$27.93 Canada
132-8	DANIELS	IM81-PSA12X0	MANUAL, PSA-12/40 & PSA 12/60	\$27.93 Canada
102 0	Driville	1111011107112710	12/00	ψ27.00 σαπασο
132-8	DANIELS	IM35-SR3MB84	MANUAL, SE-3 SUBRACK/MOTHERBOARD	\$27.93 Canada
132-0	DANIELS	IIVI33-3K3IVID04	SUBRACIONOTHERBUARD	\$27.95\Cariaua
400.0	DANUELO	AMB 404 450B4B0	AMP, 450-512 MHZ,	A 0.400.570
132-8	DANIELS	AMP-481-150D1R2	5W/150W, RACK	\$3,186.57 Canada
			ENCLOSURE WITH 100Ah	
132-8	DANIELS	PSBENC-005	BATTERY	\$1,496.14 Canada
			CABLE, BNC PL-N PL,	
132-8	DANIELS	CBL223-NPONP037		\$74.47 Canada

Daniels Electronics LTD.

			CABLE, RJ45 PLUG-PLUG,		
132-8	DANIELS	CBLC46-12506025	8POS, 25CM	\$39.90	Canada
132-8	DANIELS	A-PNL-DUP-02	TRAY PANEL, FOR MOBILE DUPLEXER	\$44.88	Canada
				* / ///	
			DUPLEXER, 136-174MHz,		
132-8	DANIELS	DUP-136-174EKPB	50W, 4.5MHz	\$713.16	Canada
132-8	DANIELS	IM71-001	MANUAL, AMP- 2/145/155/170/-30	\$29.92	Canada
			SYSTEM REGULATOR, 8-		
132-8	DANIELS	SM-3-H0-R1N-00	1VDC, 1 HIQ	\$1,135.73	Canada
			CABLE, N PLG-PLG,		
132-8	DANIELS	CBL223-NPONP049		\$74.47	Canada
122.0	DANIELO		AUDIO CONTROLER, E & M	#640.04	Canada
132-8	DANIELS	AC-3E	SIGNALLING, 96P	\$642.34	Canada
			INTERFACE TONE		
132-8	DANIELS		REMOTE, RACK MOUNT	\$847.15	Canada
132-8	DANIELS	CBL223-NPONP042	CABLE, N PLG-PLG, RU223/U 42cm	\$79.51	Canada
	2.1111220	1-2-2-3 111 3111 072		ψ. υ.υ ι	Juliada

Comprod Communications

			CABLE, N PLG-PLG,		
132-8	DANIELS	CBL223-NPONP049	RU223/U, 49cm	\$79.51	Canada
132-8	COMPROD	09BDA1262	CUSTOM DESIGN BI- DIRECTIONAL ANTENNA 137-174MHz Downlink Pass Frequency 154.650-156.125 Uplink Pass Frequency 140.9625-142.8875 Gain +70dB	\$29,240.67	Canada
102 0	COM ROD	00007(1202	17002	φ20,2 10.07	Danada
132-8	COMPROD	49-13-10-05	HYBRID DECOUPLER, - 10dB	\$526.04	Canada
132-8	COMPROD	49-13-07-05	HYBRID DECOUPLER, - 7dB	\$526.04	Canada
132-8	COMPROD	49-13-48-05	HYBRID DECOUPLER, - 4.8dB	\$526.04	Canada
132-8	COMPROD	49-13-03-05	HYBRID DECOUPLER, - 3dB	\$526.04	Canada
132-8	COMPROD	10BDA1380	CUSTOM DESIGN BI- DIRECTIONAL ANTENNA 154-159MHz Downlink Pass Frequency 154.965-156.210 Uplink Pass Frequency 158.805-158.940	\$20,485.31	Canada
.020				, = 0, 100.01	Juriada
132-8	COMPROD	49-13-06-05	HYBRID DECOUPLER, - 6dB	\$422.85	Canada
132-8	COMPROD	871-70F	Wideband Dipole (Fixed)	\$354.39	Canada

1c.132-51 Pricing for ServicesInformation Technology Professional Services

132-51 Service Proposed	Unit of Issue	Rates
Drafter/Computer Aided Design (CAD) Operator	per hour	\$ 69.11
Principal Database Management Specialist	per hour	\$ 187.60
Information Technology (IT) Project Manager	per hour	\$ 138.23
Senior Analyst Programmer	per hour	\$ 125.39
Senior Systems Analyst	per hour	\$ 125.39
Junior Programmer	per hour	\$ 93.80
Junior Technical Writer/Documentation Specialist	per hour	\$ 50.35
Telecommunications System Engineer	per hour	\$ 148.10
Telecommunications Project Manager	per hour	\$ 123.42
Telecommunications Mechanic II	per hour	\$ 111.56
Security Systems Design Engineer	per hour	\$ 133.29
Security Systems Project Manager	per hour	\$ 123.42
Security Systems Lead Installation Technician	per hour	\$ 112.56
Security Systems Installation Technician	per hour	\$ 98.74

1c.132-51 Job Descriptions for Services

SIN Service Proposed Detailed Job Description and Function. Responsibilities Job duties description: Prepares drawi and/or system diagrams for proposed of completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Prop drawings will need to be made from enging sketches, client provided floor plans, writ documents or verbal instructions. Upon procompletion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bust requirements and transform into logical physical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, install upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical database deand data development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scie	ngs r of and a and osal eer en oject to be ches at as
SIN Service Proposed Responsibilities Job duties description: Prepares drawin and/or system diagrams for proposed completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Programmings will need to be made from enging sketches, client provided floor plans, write documents or verbal instructions. Upon prompletion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-top web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database deand data definitions, and physical database deand data definitions, and physical database deand data definitions, and physical database deand data definitions and design corporate-wide relational databases. Proguidance to junior database administration and design corporate-wide relational database administration. Except the design of the des	ngs r of and a and osal eer en oject to be ches at as
SIN Service Proposed Responsibilities Job duties description: Prepares drawin and/or system diagrams for proposed completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Programmings will need to be made from enging sketches, client provided floor plans, write documents or verbal instructions. Upon prompletion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-top web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database deand data definitions, and physical database deand data definitions, and physical database deand data definitions, and physical database deand data definitions and design corporate-wide relational databases. Proguidance to junior database administration and design corporate-wide relational database administration. Except the design of the des	ngs r of and a and osal eer en oject to be ches at as
Job duties description: Prepares drawi and/or system diagrams for proposed completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Propidrawings will need to be made from englisketches, client provided floor plans, writ documents or verbal instructions. Upon procompletion final as-built drawings will need made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficioperation of a client-site that supports mult environment with database driven desk-toy web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database deand data definitions, and physical databa Lead development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administrate Edu: Masters Degree in Computer Scie	r of and a and osal eer en oject to be ches at as
and/or system diagrams for proposed of completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Proper drawings will need to be made from enging sketches, client provided floor plans, write documents or verbal instructions. Upon procompletion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific from required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports multi-environment with database driven desk-top web applications. Analyze, develop, install upgrade, maintain and support completed data/process models, logical database dea and data definitions, and physical database dea and data definitions, and physical database dea and data definitions and provided relational databases. Proguidance to junior database administration and desig corporate-wide relational databases. Proguidance to junior database administration and designations.	r of and a and osal eer en oject to be ches at as
completed projects. Work requires use conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Prop drawings will need to be made from enging sketches, client provided floor plans, writ documents or verbal instructions. Upon pic completion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to, web applications. Analyze, develop, instal upgrade, maintain and support complet data/process models, logical database deand data definitions, and physical database deand data definitions, and physical database development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administratic Edu:Masters Degree in Computer Scie	of and a and osal eer en oject to be ches at as
conventional drafting and CAD techniques working knowledge of telecommunication protected data system (PDS) terms. Prop drawings will need to be made from engin sketches, client provided floor plans, writ documents or verbal instructions. Upon pi completion final as-built drawings will need made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database de and data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrator Edu:Masters Degree in Computer Scie	and a and osal eer en oject to be ches at as
working knowledge of telecommunication protected data system (PDS) terms. Prop drawings will need to be made from enging sketches, client provided floor plans, writt documents or verbal instructions. Upon put completion final as-built drawings will need made from red line drawings, engineer sketor verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 years experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support complet data/process models, logical database design data definitions, and physical database design data development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administration and designations are laferent to Contract	and psal eer en pject to be ches at as
protected data system (PDS) terms. Proportion drawings will need to be made from enging sketches, client provided floor plans, write documents or verbal instructions. Upon put completion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 years experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, install upgrade, maintain and support complet data/process models, logical database deand data definitions, and physical database deand data definitions, and physical database deand data definitions, and physical database deand data administration and design corporate-wide relational databases. Proguidance to junior database administration and design corporate-wide relational database administration.	eer en oject to be ches at as
drawings will need to be made from enging sketches, client provided floor plans, writted documents or verbal instructions. Upon put completion final as-built drawings will need made from red line drawings, engineer sket or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 years experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports multi-environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support complet data/process models, logical database designs and data definitions, and physical database designs and data definitions, and physical database designs data development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scie	eer en oject to be ches at as
sketches, client provided floor plans, writ documents or verbal instructions. Upon procompletion final as-built drawings will need made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical database deand data development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administration definitions database administration database deand data definitions database administration database deand database deand database deand database deand database deand data definitions database deand	en oject to be ches at as
documents or verbal instructions. Upon prompletion final as-built drawings will need made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficit operation of a client-site that supports mult environment with database driven desk-top web applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database designed data/process models, logica	oject to be ches at as
completion final as-built drawings will need made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficio operation of a client-site that supports mult environment with database driven desk-toweb applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical databa Lead development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scie	to be ches at as
made from red line drawings, engineer ske or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database design data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	ches at as
or verbal instruction in a client specific form required by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database design data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administratio Edu:Masters Degree in Computer Scie	at as
Trequired by each project. EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical aphysical database designs. Ensure efficioperation of a client-site that supports mult environment with database driven desk-toweb applications. Analyze, develop, instal upgrade, maintain and support complet data/process models, logical database deand data definitions, and physical database and data definitions, and physical database Lead development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administracion and design corporate-wide relational database administracion and design corporate-wide relational databases. Proguidance to junior database administracion and design corporate-wide relational database administracion and design corporate database administracion and design corporate database administracion and database administracion	S
Drafter/Computer Aided Design (CAD) Operator EDU: Bachelor's Degree EXP: 3 year experience in drafting and CAD Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-toweb applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical database deand data development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administration and design corporates and computer Scientific and computer	
Drafter/Computer Aided Design (CAD) Operator Solution Solution Solution	
Job duties description: Analyze user bus requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database desand data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administration and designations and databases administration and designations. Proguidance to junior database administration and designations are lateral databases.	
requirements and transform into logical a physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-toweb applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical databate Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scientific Engineering Information Systems Expressing Information Systems Expressing Information Systems Expression Information Systems Information Infor	ness
physical database designs. Ensure effici operation of a client-site that supports mult environment with database driven desk-toweb applications. Analyze, develop, instal upgrade, maintain and support compled data/process models, logical database deand data definitions, and physical database Lead development of new methodologies supporting data administration and design corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scients and the supportion of th	
operation of a client-site that supports mult environment with database driven desk-to web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database des and data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	
environment with database driven desk-tol web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database deand data definitions, and physical database Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Science and the supporting database and s	
web applications. Analyze, develop, instal upgrade, maintain and support comple data/process models, logical database deand data definitions, and physical database Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scie	
upgrade, maintain and support completed data/process models, logical database destand data definitions, and physical databathathathathathathathathathathathathatha	
data/process models, logical database des and data definitions, and physical database Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Proguidance to junior database administrate Edu:Masters Degree in Computer Scie	
and data definitions, and physical databa Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	
Lead development of new methodologies supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	
supporting data administration and desig corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	
corporate-wide relational databases. Pro guidance to junior database administrate Edu:Masters Degree in Computer Scie	
guidance to junior database administrato Edu:Masters Degree in Computer Scie	
Edu:Masters Degree in Computer Scie	
Engineering Information Systems Ex	
132 Engineering, information Systems Ex 51 Principal Database Management Specialist equivalent field experience	.
Job duties description: Develop proje	ct
estimates, plans, schedules and budgets	
serve as project manager on large IT	
development projects. Serve as technical	ead
for the IT program and assist the program	
manager in working with the Contracting of	
Ensure the IT projects and task orders a	
completed and implemented within a tim	
manner. EDU	
Bachelor's degree, MBA, Preferably P	
Information Technology (IT) Project Manager EXP:Bachelor's degree, MBA, Preferably	

		Job duties description: Analyze business
		requirements and transform to working business
		solutions by developing desktop and web
		applications. Review and manage work of junior
		programmers, systems analysts, and provides
		guidance and mentoring to the system
		development team. Monitor release and task
		schedules and take corrective actions to bring
		the project on schedule. Design classes using
		object oriented methodologies and assign
		programming tasks to team members.
		Responsible for integration and system testing to
		assure all components and modules of the
		system are working correctly. Experience with
		Microsoft technologies such ASP.NET, C#, VB,
		and SQL Server to develop applications.
		EDU: Bachelor's Degree in Computer
132		Science, Engineering, Information Systems
51	Senior Analyst Programmer	EXP: equivalent field experience
		Job duties description: Conduct JAD sessions
		with users to analyze business requirements
		using CASE tools and document functional and
		business requirements for existing and proposed
		systems. Prepare flow charts, decision tables,
		data flow diagrams outlining system functions.
		Transform business requirements to prototyping
		of screen design and logical database models
		EDU: Master's Degree in Computer Science,
132		Engineering, Information Systems
51	Senior Systems Analyst	EXP:equivalent field experience
		Job duties description: Program in VB, C#,
		JavaScript, HTML, VBA, and CSS for desktop
		and web applications with Microsoft Access and
		SQL Server backend databases. Follow the
		programming specifications and standards and
		use object oriented design during coding. Install
		and test applications using multiple test
		scenarios and testing plans.
		EDU: AS in Information Technology EXP:2
132		years in programming of Microsoft
51	Junior Programmer	technologies
	y	Job duties description: Write and edit
		technical material including reports, user-
		manuals, standards, specifications, installation
		instructions, test plans, and user requirements
		using Microsoft Office products such as Word,
		Excel, PowerPoint, and Publisher.
		EDU: Bachelor's Degree in Technical Writing,
		English or a technical degree in related field
132		EXP:2 years equivalent technical knowledge,
51	Junior Technical Writer/Documentation Specialist	education and experience.

1	1	
		Job duties description: Work with clients to
		evaluate and engineer technical solutions for
		existing or proposed radio, voice, data, image
		and video telecommunications
		projects/programs. Analyze the technical
		requirements and budgetary limitations of clients
		to engineer and design a telecommunications
		solution. Responsible for providing a detailed
		proposal to include equipment requirements,
		manpower requirements, work schedule and
		budget for a telecommunication solution.
		Develop short/long-term asset management and
		maintenance programs for telecommunication
		systems that provide hardware and software
		upgrades, migration schedules, manpower
		requirements and program budget.
		EDU:BS in an engineering discipline EXP:8
132		years equivalent telecommunication technical
51	Telecommunications System Engineer	knowledge, education and experience.
	, , ,	Job duties description: Responsible for
		planning and executing a telecommunication
		project and is the primary point of contact for
		clients. Prepares and maintains the project
		schedule, budget and provides status reports to
		clients. Manages project staffing, materials
		scheduling, work prioritization and takes
		corrective action as necessary to ensure project
		success and client satisfaction. Consults with
		project engineer to solve any technical issues
		that may develop during the project. Is
		responsible for final test and acceptance and all
		deliverables that may be required to complete a
		project.
		EDU:BS in an engineering discipline EXP:5
		years equivalent telecommunication technical
132	Talagament migations Design Manager	
51	Telecommunications Project Manager	knowledge, education and experience
		Job duties description: The
		Telecommunications Mechanic II installs, tests,
		troubleshoots, programs, maintains, and repairs
		digital switching equipment, attendant consoles,
		power and ringing relay racks, miscellaneous
		telephone, radio, fire alarms, intrusion alarms,
		and computer data circuits and related apparatus
		required in the central switching office. This
		worker analyzes system failures and other
		unusual system occurrences to isolate the
		source of the problem and determine whether the
		failure is caused by software, hardware, or other
		factors. Employees in this position maintain
		manual and/or computerized central office
		records, including detail records, traffic analysis
		records, cable records, line records, subscriber
		service records, and spare parts inventories.
		EDU:AS in an engineering discipline EXP:4
		years equivalent technical knowledge,
132	Telecommunications Mechanic II	education and experience.
51		

		Job duties description: Designs and engineers both hardened and simple Protective Distribution Systems (PDS) from the building Point of Presence (PoP) to the User Drop Box (UDB) via PDS Carrier in accordance with all applicable publications, has a thorough understanding of DoD Information Assurance Certification and Accreditation Process (DIACAP) and ensures that all designs and materials meets or exceeds those requirements. Conducts site survey and review of customer requirements and provides engineered technical solutions in accordance with DIACAP and user requirements. Completes and delivers all as built documentation at project end. Provides engineered technical solutions for Fiber Optic Cables (FOC), Shielded and Unshielded Twisted Pair (STP, UTP) copper cables and associated equipment for distributed networks utilizing industry standards and best practices.
		EXP:BS in Engineering discipline or equivalent technical knowledge EXP: formal
132 51	Security Systems Design Engineer	training in FOC, STP and UTP installation and 5 years experience
01	Goodin's Cyclomic Boolgin Engineer	Job duties description: Responsible for the
		planning and execution of Protective Distribution
		Systems (PDS) project. Works with customers,
		provides highly technical and/or specialized
		guidance as required by task. Performs analysis
		and studies/evaluates data related to program or
		systems for requirement development processes.
		Develops plans of action, establishes project
		milestones and prepares reports. Reviews and
		approves Designs of both hardened and simple
		PDS from the building Point of Presence (PoP) to
		the User Drop Box (UDB) via PDS Carrier in
		accordance with all applicable National Security
		Agency (NSA) and Department of Defense
		publications, has a thorough understanding of
		DoD Information Assurance Certification and
		Accreditation Process (DIACAP) and conducts Quality Assurance inspection to ensure
		compliance. Reviews and approves all as built
		documentation to include Test results and
		AutoCad drawing at project end.
		EDU:BA/BS in Information Systems,
		Electrical Engineering, or related field EXP: 5
132		years equivalent experience in project
51	Security Systems Project Manager	management.
		Job duties description: Responsible for the on
		site supervision of the installation of simple and
		hardened PDS from the building Point of
		Presence (PoP) to the User Drop Box (UDB) via
		Protective Distribution Systems (PDS) Carrier in
132	Coourity Systems Load Installation Tasksisiss	accordance with all applicable publications, is
51	Security Systems Lead Installation Technician	familiar with Certification and Accreditation

		requirements and ensures that all installed material meets or exceeds those requirements. Installs terminates and test Fiber Optic Cables (FOC), Shielded and Unshielded Twisted Pair (STP, UTP) copper cables utilizing industry standards and best practices. Installs FOC, STP and UTP patch panels and associated cable management systems utilizing industry standards and best practices. EDU: High school or equivalent, formal training in FOC, STP and UTP installation EXP:4 years experience
132	Security Systems Installation Technician	Job duties description: Installs simple and hardened Protective Distribution Systems (PDS) from the building Point of Presence (PoP) to the User Drop Box (UDB) via PDS Carrier in accordance with all applicable publications, is familiar with Certification and Accreditation requirements and ensures that all installed material meets or exceeds those requirements. Installs FOC, STP and UTP patch panels and associated cable management systems utilizing industry standards and best practice EDU:High school or equivalent, formal training in FOC, STP and UTP installation EDU: 2 years experience

<u>Customer Information – Continued</u>

2. Maximum Order: \$500,000.00

3. Minimum Order: Open

4. Geographic Coverage (delivery area): domestic

5. Point (s) of production (city, county, and State or foreign country): USA & Canada

6. Discount from list prices or statement of net price: Prices shown are NET prices, basic discounts have been deducted.

7. Quantity discounts: N/A

8. Prompt payment terms: 0% - 30 days

9a. Government Purchase Cards are accepted at the micro-purchase threshold.

9b. Government Purchase Cards are accepted above the micro-purchase threshold.

10. Foreign Items: None listed

11a. Time of Delivery: SIN 132-8 = 30 days ARO, SIN 132-51 = TBD @ Task Order Level Days

11b. Expedited Delivery: Items available for expedited delivery are noted in this price list.

11c. Overnight and 2 day delivery: N/A

11d. Urgent Requirements:

URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

12. F.O.B point: Destination

13a. Ordering Address:

REVL, Inc. dba REVL Communications and Systems

650 West 58th Ave Suite J

Anchorage, AK 99518

907-563-8302

revlsale@revlinc.net

13b. Ordering Procedures: For supplies and Services, the ordering procedures, information on Blanket Purchase Agreements (BPS's) are found in Federal Acquisition Regulation (FAR) 8.405-3.

14. Payment Address:

REVL, Inc. dba REVL Communications and Systems

650 West 58th Ave Suite J

Anchorage, AK 99518

907-563-8302

revladmn@revlinc.net

15. Warranty Provision:

- a. Unless otherwise specified in this contract, the contractor will adhere to the manufacturer's standard commercial warranty, for each manufactures respective products (See attached) for this contract.
- b. The contractor warrants and implies that the items delivered hereunder are merchantable and fit for use in the particular purpose described in this contract.
- c. Limitation of Liability Except as otherwise provided by an express or implied warranty, the contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
- d. If inspection and repair of defective equipment under these respective warranties will be performed at the contractor's plant, the address is as follows: 650 West 58th Ave. Ste. J Anchorage, AK 99518

16. Export Packing charges: N/A

- 17. Terms and conditions of Government Purchase Card acceptance: N/A
- 18. Terms and conditions of rental, maintenance, and repair: N/A
- 19. Terms and conditions of installation:
- **132-8** INSTALLATION. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the ordering activity, at the ordering activity's location, to install the equipment and to train ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

SELF INSTALLABLE

20. Terms and conditions of repair parts indicating date of parts price list and any discounts from list prices: N/A

20a. Terms and conditions for any other services: Contact local manager listed in 13a.

- 21. List of Service and distribution point: See Item 13a.
- 22. List of participating Dealers: N/A
- 23. Preventative Maintenance: Contact Local Manager listed in 13a.
- 24a. Special attributes such as environmental attributes (eg. Recycled content, energy efficiency, and or reduced pollutants): N/A
- **24b.** The offeror is required to submit with its offer a designated area on its website that outlines the Voluntary Product Accessibility Template (VPAT) or equivalent qualification, which ultimately becomes the Government Product Accessibility Template (GPAT). Section 508 compliance information on the supplies and services in this contract are available at the following website address (URL): www.revlinc.net

The EIT standard can be found at: www.Section508.gov/

25. Data Universal Numbering System (DUNS) number: 139393839

26. Registration in Central Contractor Registration (CCR) Database is current, and has been transferred to the new Federal (SAM) Database.

SIN 132-8 Manufacture Warranty(s)

HOLOCOM WARRANTY STATEMENT

Holocom, Inc. warranties its products under normal use to be free of defects in design, materials and workmanship; to conform to the specifications and samples; and to be fit and sufficient for the purpose intended by Holocom. The period of warranty is 12 months from the date of sale by Holocom to its distributor, or 12 months from the date of sale by distributor to the end user, whichever is later, provided however, that under no circumstances will the warranty exceed 18 months' from shipment by Holocom to any party. Drop shipped product is assumed to be sold to the end user when the products are shipped by Holocom FOB the Holocom warehouse.

Any loss, damage, or deterioration of Holocom products that occurs after shipping (FOB Holocom warehouse) is the sole responsibility of the shipper, distributor, or customer as may apply. Longer warranties are not normally needed, may be purchased if desired for an up charge. Holocom products, unless otherwise labeled, are intended for indoor, climate controlled applications only. Any misuse, abnormal use, improper storage, or the like, completely voids this warranty.

Holocom also warranties its products to be free of any claims against title when sold by Holocom and against any claims of patent infringement for the life of the product.

Holocom's sole obligation under this warranty is to repair (at its facilities) or replace without cost any product proved to be defective during the warranty period.

EXCEPT AS SET FORTH HEREIN THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS. HOLOCOM EXPRESSLY EXCLUDES AND DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY AND ANY WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE, APPLICATION OR USE. UNDER NO CIRCUMSTANCES WILL HOLOCOM BE LIABLE FOR SPECIAL, INCINDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER WUCH DAMAGES ARE SOUGHT IN CONTRACT, IN TORT (INCLUDING BUT NOT LIMITED TO NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE, AND THE HOLOCOM'S LIABILITY SHALL IN NO EVENT EXCEED THE PURCHASE PRICE OF THE PRODUCTS ON WHICH SUCH LIABILITY IS BASED.

COMPLIANCE STATEMENTS

MADE IN USA COMPLIANCE STATEMENT

All Holocom, Inc. (Holocom) products are all made in the USA. 100% of all manufacture, finishing, assembly, processing, labeling and shipping of Holocom products are performed in the USA. We cannot attest that all raw materials (sheet steel, pigments, etc) are of US origin, but we indicate a preference for such when purchasing from vendors and US fabricators. We proudly buy American and employ American.

VETERAN OWNED

Holocom, Inc. is also a veteran and employee owned small business which meets the requirements of those terms under relevant SBA and DoD regulations.

COMPROD WARRANTY

This warranty applies for 2 years from the seller's date (* Note 1)

The SELLER warrants its products to be free from defects in material and workmanship at the time of shipment. The SELLER's obligation under warranty is limited to replacement or repair, at his option, on any such products, which shall have been defective at the time of manufacture.

Replacement or repair of defective SELLER products will be made only if inspection at our Boucherville, Quebec plant shows defective material or workmanship at the time of manufacture. The buyer must prepay all shipping charges on returned products.

Any SELLER products which has been damaged, whether through carelessness, abuse, accident, incorrect installation or otherwise, or any SELLER product that has been modified or otherwise significantly changed other than at the SELLER's plant is not covered by this warranty. The SELLER will not be liable for consequential damages, installation costs or other costs of any nature arising out of the use of the product he manufactured, whether or not used in accordance with instructions.

This warranty is in lieu of all others, expressed or implied.

No representative is authorized to assume for the SELLER any other liability or warranty than set forth above in connection with our products or services.

The SELLER makes no warranty of fitness, either expressed or implied.

Note 1: Warranty on Mobile Antennas and Mobile Accessories is 1Year from date of purchase only Warranty on Filter Product is 5 years, Transferable, from Date of Purchase Only TERMS AND CONDITIONS OF SALE

PRICES AND TERMS: Prices are F.O.B. our plant in Boucherville, Quebec, and are subject to change without notice. Prices listed herein do not include federal, provincial, state, municipal or excise taxes. Terms are NET 30 days from date of invoice to approved credit.

QUOTATIONS: Only written quotations are valid.

SHIPPING: Unless otherwise agreed at the time the order is placed, seller reserves the right to make partial shipment for which payment shall be made in accordance with seller's above terms. Shipments are made via Canpar, shipping and packing charges added to invoice unless otherwise specified. If a shipment cannot be made by Canpar, it will be shipped "freight collect". Airfreight may be used if specified by the buyer. Buyer's preference in routing will be used if possible. SELLER is not responsible for selecting the cheapest or fastest route.

CLAIMS: All claims for damage or loss in transit must be made promptly by the buyer against the carrier. Claims for shortage must be made within 30 days after date of shipment from SELLER's plant. SPECIFICATIONS, CHANGES OR MODIFICATIONS: All designs and specifications of seller's products are subject to change without notice provided the changes or modifications do not affect performance. RETURN OF MATERIAL: Written authorization must be obtained before returning product in form of an RMA#. Credit not to exceed 75% of the original price allowed on unused, stockable products provided they are returned prepaid and in new condition. Credit not to exceed 25% of the original price is allowed on unused non-restockable products, such as factory-tuned antennas. In no case will we authorize return of products more than 180 days after shipment from our plant.

DELAYS: SELLER is not liable for delays or inability to fulfill contractual obligations when the cause is beyond his reasonable control.

CANCELLATION OR CHANGES IN ACCEPTED ORDERS: Cancellation or alteration of acknowledged orders by the buyer will be accepted only on terms, which protect the SELLER against loss. NON WARRANTY REPAIRS AND RETURN WORK: Consult seller's plant for pricing. The buyer shall

prepay transportation charges to seller's plant. Standard shipment policy shall apply with respect to return shipment from SELLER to buyer.



TELEPHONE: FAX:

(250)-382-8268 (250)-382-6139

WWW.DANELEC.COM

43 ERIE STREET VICTORIA, BC CANADA, V8V 1P8

STANDARD TERMS AND CONDITIONS

These Terms and Conditions may be superseded by pre-negotiated contracts, standing offers, request for quotations or request for proposals

Delivery

Typical delivery is within ninety days. Delivery is estimated at the time of quotation based upon current availability. Upon arrival of the order with complete frequency designations, a revised delivery date is calculated. If estimated delivery time exceeds the time on the quote, the customer is notified of the change.

Credit Approval

United States and Canada: Orders are subject to the approval of the Credit Department. If Credit is not approved, the terms are Cash in Advance or payment by Visa or Mastercard. Interest at the rate of 2% per month (24% per year) will be added to all past due accounts (accounts over 30 days). Accounts over 60 days will automatically revert to a C.O.D. status until past due billings including interest charges are paid in full. Accounts over 90 days are passed to a collection

International: 100% prepaid or payment by VISA, MasterCard or Irrevocable Letter of Credit. Credit terms may be granted by Daniels Electronics Ltd. subject to the approval of the Credit Department. The Customer shall pay any and all taxes, excises, or charges, relating to sale of the Products which may be assessed, charged, imposed, levied, or otherwise required to be paid to any public authority.

Cancellation/Restocking Charge

Customers wishing to cancel an order will be charged a fee of 15% of the net purchase price.

Quotations

Valid for 90 days maximum, unless otherwise stated in writing.

Shipping

United States: Mode of transportation shall be specified by the Customer for each order and release. If not specified by the Customer, shipment will be BEST WAY as determined by Daniels Electronics Ltd.

Canada and International: FCA Victoria

Partial Shipments: Daniels Electronics Ltd. reserves the right to make partial shipments for which payment shall be made in accordance with Daniels Electronics Ltd.'s stated terms.

Claims for Shortages: Claims for shortages must be made within 30 days from date of shipment.

Claims for Damages: Daniels shall not be liable for delays in delivery or failure or otherwise to perform any obligation to the Customer due to any cause beyond Daniels' reasonable control, including but not limited to, acts of God, acts of civil or military authority, labour disputes, fire, riots, Civil commotions, sabotage, war, embagro, blockage, floods, earthquakes, epidemics, delays in transportation, or when due to governmental restrictions, car shortages, breakdown of essential machinery, shortage of power, labour, materials and supplies, or failure of Daniels' suppliers to deliver. Freight damage/loss claims should be filed with the carrier within 7 days from receipt of order.

Return Shipments

A return material authorization number (RMA) from the factory must be obtained before returning any material for credit or repair. All return shipments shall be freight prepaid. Goods returned are subject to evaluation by Daniels factory personnel and credit issued shall reflect condition of goods. Credit is issued only to the original purchaser. Maximum liability shall not in any case exceed the purchase price of the unit.

Standard Warranty

Daniels manufactured Products are warranted against defective materials and workmanship for a period of TWO YEARS from the shipment date. This warranty does not extend to damage due to misuse, neglect, accident, improper configuration or installation. It does not extend to damage incurred by natural causes such as lightening, fire or floods, nor to damage such as power surges and/or transients. No person, firm or entity is authorized to assume any other liability for Daniels. Daniels shall be released from all obligations under its warranty in the event the Products are subject to misuse, neglect, alteration, accident, improper installation or testing, or if un-authorized repairs are performed by the Customer or others.

The provisions of this warranty are in lieu of any other warranty, whether express or implied, written or oral (including any warranty of merchantability or fitness for a particular purpose). Liability arising out of the manufacture, sale or supplying of the products or their use, whether based upon warranty, contract, negligence, product liability or otherwise, shall not exceed the original cost to the customer of the products. In no event shall Daniels be liable to the customer, or any other person, firm or entity, for unintended or consequential damages (including, but not limited to, loss of profits or use damages) arising out of the manufacture, sale or supplying of the products.

(Note that an extended warranty may be purchased).