



Steven Levy Enterprises, Inc.
1412 Pennsylvania
South Houston, Texas 77587
Phone: (713) 910-4337 Fax: (713) 910-2039

Steven Levy Enterprises, Inc. is accepting bids on behalf of our clients for the following material:

SLE 22-005

Stainless Steel Flange and Fitting Sale

Unused 316L and 304L Material
Sealed Bid Sale

Bidder Information

Company: _____

(Signature)	(Printed Name)	(Date)	(Phone Number)
Inspected Surplus	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
	(Check One)		

Subject material to be sold on "AS IS / WHERE IS" basis.
Material is sold FOB Steven Levy Enterprises, Inc. located at 1412 Pennsylvania, South Houston, Texas.

Bid Close: February 22, 2022

To inspect material or for additional information contact:

Steven Levy Enterprises, Inc. (713) 910-4337
Inspection Time 7:30 - 3:00 M-F
Available for inspection Immediately thru Bid Close
We are happy to pick up out-of-town buyers at Hobby Airport (HOU)

Seller reserves the right to reject any and all bids. Only the successful bidder will be notified of awards. Payment is due upon notification of award. All sales will be charged sales tax unless resale tax exemption certificate accompanies payment or is on file with Steven Levy Enterprises, Inc. Equipment is to be removed from property within ten (10) days at buyer's expense. Seller description of material is best available information, seller provides no express warranties and/or guarantees as to the quantity, quality, and/or fitness for any use or purpose. Steven Levy Enterprises, Inc. encourages all bidders to inspect material prior to placing bids.

******PLEASE SUBMIT THIS COVER PAGE WITH ALL BIDS******

Please visit our web site www.slevysurplus.com for more available equipment.

SLE 22-005 SS Flange and Fitting Sale

Company: _____

Bidder: _____

Phone: _____

LOT	Qty	Size (inches)	Class	Face	Type	Material	Bid per pound
IWL1	1	20	STD	BW	90	316L	\$ lb
IWL2	1	20	STD	BW	90	316L	\$ lb
IWL3	2	20	SCH40	BW	90	316L	\$ lb
IWL4	2	16X12	SCH10	BW	Tee	304L	\$ lb
	1	20	STD	BW	Tee	316L	
IWL5	6	12	SCH40	BW	Tee	304S	\$ lb
IWL6	6	12	SCH40	BW	Tee	304S	\$ lb
IWL7	6	12	SCH40	BW	Tee	304S	\$ lb
IWL8	6	12	SCH40	BW	Tee	304S	\$ lb
IWL9	15	8	SCH10	BW	90	316S	\$ lb
IWL10	8	8	SCH10	BW	90	304LW	\$ lb
IWL11	4	8	SCH10	BW	90	304L	\$ lb
IWL12	15	12X10	SCH40	BW	Conc.	304S	\$ lb
IWL13	7	12X8	SCH40	BW	Conc.	304S	\$ lb
	4	12X4	SCH40	BW	Ecc.	304S	

IWL14	2	6	SCH40	BW	90	304L	\$	lb
	1	6	SCH10	BW	90	304L		
	3	6	SCH10	BW	90	304L		
	1	6	SCH10	BW	90	304L		
	6	6	SCH10	BW	90	304L		
IWL15	1	10	SCH10	BW	90	316L	\$	lb
	2	6	SCH10	BW	90	316L		
	2	6	SCH10	BW	90	316L		
	2	6	SCH10	BW	90	316S		
IWL16	8	8	SCH40	BW	90	304S	\$	lb
IWL17	3	10	SCH10	BW	Tee	316LW	\$	lb
	3	8	SCH10	BW	45	316S		
	2	8	SCH10	BW	90	316S		
IWL18	4	10	SCH10	BW	90	316L	\$	lb
	2	10	SCH10	BW	90	316L		
IWL19	3	12	SCH10	BW	90	304L	\$	lb

IWL20	1	8X4	SCH10	BW	Conc.	304L	\$	lb
	1	6	SCH10	BW	45	304L		
	1	8	SCH10	BW	45	304L		
	1	8	SCH10	BW	Tee	304L		
	1	6X4	SCH10	BW	Tee	304L		
	1	6X3	SCH10	BW	Conc.	304LW		
	1	6X3	SCH10	BW	Conc.	304L		
	1	6X4	SCH10	BW	Conc.	304L		
	2	6X3	SCH10	BW	Conc.	304L		
	3	10X8	SCH10	BW	Conc.	304LW		
IWL21	1	12X8	SCH10	BW	Ecc.	316L	\$	lb
	1	10X8	SCH10	BW	Ecc.	316LW		
	1	6X3	SCH10	BW	Conc.	316L		
	1	8X6	SCH10	BW	Conc.	316L		
	1	8	SCH10	BW	45	316L		
	2	6X3	SCH10	BW	Conc.	316L		
	3	6	SCH10	BW	45	316S		

IWL22	1	10X8	SCH10	BW	Conc.	316L	\$	lb
	2	6X4	SCH10	BW	Conc.	316L		
	1	6X4	SCH10	BW	Conc.	316L		
	1	6X3	SCH40	BW	Conc.	316LW		
	1	8X6	SCH40	BW	Conc.	316LW		
	2	8	SCH40	BW	90	316LW		
	2	10X6	SCH40	BW	Ecc.	316L		
IWL23	2	6	SCH40	BW	Tee	316L	\$	lb
	1	10	SCH40	BW	90	316L		
	1	10	SCH10	BW	90	316LW		
	2	12X10	SCH10	BW	Tee	316L		
IWL24	5	8	SCH40	BW	Tee	304S	\$	lb
	6	8	SCH10	BW	Tee	304L		
	1	6	SCH40	BW	Tee	304L		
	1	6X4	SCH10	BW	Tee	304L		
	1	6X4	SCH10	BW	Tee	304L		
IWL25	1	16	SCH10	BW	Cap	304L	\$	lb
	1	16X12	SCH10	BW	Conc.	304L		
	1	20X12	SCH10	BW	Conc.	304L		
	1	8X6	SCH10	BW	Conc.	304L		
	1	12X8	SCH10	BW	Conc.	304L		

IWL26	2	10	SCH10	BW	90	304L	\$	lb
	1	8	SCH10	BW	90	304L		
	1	10X6	SCH10	BW	Conc.	304L		
IWL27	2	8X6	SCH40	BW	Conc.	304L	\$	lb
	1	6	SCH40	BW	45	304LW		
	1	8	SCH80	BW	Tee	304L		
	2	8X6	SCH80	BW	Ecc.	304L		
	2	6	SCH80	BW	90	304L		
IWL28	1	10	SCH10	BW	90	316L	\$	lb
	3	12	SCH10	BW	90	316LW		
IWL29	3	12	SCH10	BW	90	316L	\$	lb
IWL30	4	12	SCH40	BW	90	304S	\$	lb
IWL31	1	20	SCH10	BW	90	304L	\$	lb
	1	20	SCH10	BW	Tee	304L		
IWL32	3	12	SCH40	BW	90	304S	\$	lb
IWL33	3	12	SCH40	BW	90	304S	\$	lb
IWL34	3	12	SCH40	BW	90	304S	\$	lb
IWL35	3	12	SCH40	BW	90	304S	\$	lb
IWL36	3	12	SCH40	BW	90	304S	\$	lb
IWL37	3	12	SCH40	BW	90	304S	\$	lb
IWL38	3	12	SCH40/300	RF	WN	304L	\$	lb

IWL39	5	12	SCH40/300	RF	WN	F304	\$	lb
IWL40	4	12	SCH40/300	RF	WN	F304	\$	lb
IWL41	4	12	SCH40/300	RF	WN	F304	\$	lb
IWL42	5	12	SCH40/300	RF	WN	304L	\$	lb
IWL43	4	12	SCH40/300	RF	WN	304L	\$	lb
IWL44	4	10	150	RF	Blind	316L	\$	lb
	2	10	150	RF	Blind	316L		
IWL45	1	8	SCH40/300	RF	WN	304L	\$	lb
	2	6	SCH40/600	RF	WN	304L		
	2	6	SCH80/600	RF	WN	304L		
IWL46	4	10	SCH40/150	RF	WN	304L	\$	lb
	2	10	SCH40/300	RF	WN	304L		
IWL47	4	12	SCH10/150	RF	WN	304L	\$	lb
IWL48	1	10	SCH10/150	RF	WN	316L	\$	lb
	1	6	STD/300	RF	WN	316L		
	1	1 1/2	SCH40/300	RF	WN	316L		
	2	10	SCH10/150	RF	WN	316L		
	1	8	SCH10/300	RF	WN	316L		
	1	8	SCH40/300	RF	WN	316L		

IWL49	2	6	SCH40/600	RF	WN	316L	\$	lb
	1	12	SCH40/150	RF	WN	316L		
	4	12	SCH10/150	RF	WN	316L		
IWL50	8	10	SCH40/300	RF	WN	F304	\$	lb
IWL51	8	10	SCH40/300	RF	WN	F304	\$	lb
IWL52	7	6	SCH40/300	RF	WN	304L	\$	lb
	2	6	SCH10/300	RF	WN	304L		
IWL53	4	8	SCH40/150	RF	WN	304L	\$	lb
	4	8	SCH10/150	RF	WN	304L		
IWL54	8	8	SCH40/300	RF	WN	F304	\$	lb
IWL55	2	6	SCH40/150	RF	WN	316L	\$	lb
	1	6	SCH10/150	RF	WN	F316		
	7	6	SCH10/150	RF	WN	316L		
	2	8	SCH10/150	RF	WN	316L		
IWL56	3	6	SCH40/150	RF	WN	304L	\$	lb
	13	6	SCH10/150	RF	WN	304L		
IWL57	6	10	SCH40/300	RF	WN	304L	\$	lb

IWL58	2	12	SCH10/150	RF	WN	304L	\$	lb
	1	3	SCH10/150	RF	WN	304L		
	2	2	SCH40/150	RF	WN	304L		
	1	2	SCH10/150	RF	WN	304L		
	1	4	SCH10/150	RF	WN	304L		
	1	10	SCH10/150	RF	WN	304L		
IWL59	1	24	SCH10/150	RF	WN	304L	\$	lb
IWL60	6	8	SCH40/300	RF	WN	304L	\$	lb
IWL61	9	8	SCH40/300	RF	WN	F304	\$	lb
IWL62	9	8	SCH40/300	RF	WN	F304	\$	lb
IWL63	13	8	SCH80/600	RF	WN	304L	\$	lb
IWL64	1	6	SCH40/300	RF	Orifice	304L	\$	lb
	1	4	SCH80/600	RF	Orifice	304L		
	2	8	STD/300	RF	WN	316L		
	1	8	SCH40/300	RF	WN	316L		