

**E & E Co. Ltd. dba JLA Home****Custom 850 Report**

Trading Partner: WMIMPORT  
 Doc Type: (850=Purchase Order)  
 Purpose: (04=Change)  
 PO Type: (SA=Stand-alone Order)  
 Cust. PO: 0979413222  
 PO Date: 02/09/2026  
 Total Line Items: 2  
 Total Qty: 158  
 Total \$: 3215.98

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 CUR:  
 FOB: (DF=DF)  
 Terms: 05 15 Open Account - Cargo Receipt  
 TD1: Lading Quantity 158 CAS  
 TD5: KL=Port of Loading SHANGHAI  
 MEA: PD=Physical Dimensions 967.3 KG

REF:  
 19=Division Identifier 12  
 ACD=Class Code B  
 DP=Department Number 22  
 EVI=EVI 0126  
 IA=Internal Vendor Number 010308220  
 MR=Merchandise Type Code 40  
 PD=Promotion Number POSRFPWK23  
 Q1=Quote Number 21227735  
 RWK=RWK 23

Date:  
 001=Cancel After 06/09/2026  
 002=Delivery Requested 07/06/2026  
 010=Requested Ship 06/02/2026  
 037=Ship Not Before 06/02/2026  
 038=Ship No Later 06/09/2026  
 182=182 05/17/2026  
 912=Last Change 03/11/2026

Header SAC Information:  
 A=A C000=C000 \$0.68

N1: (57=Servicing Organization) ()  
 WGS SHANGHAI  
 13/F, SHANGHAIMART  
 2299 YANAN WEST ROAD  
 SHANGHAI 200336 CN

N1: (7P=Transportation Office) ()  
 WGS SHENZHEN

N1: (CB=Customs Broker) ()  
 UPS SUPPLY CHAIN SOLUTIONS, INC.

N1: (CS=Consolidator) ()  
 EXPEDITORS

N1: (DZ=Delivery Zone) ()  
 EASTVALE-STORAGE, UNITED STATES  
 06060

N1: (GO=Primary Beneficiary) ()  
 E&E CO LTD  
 45875 NORTHPORT LOOP E  
 FREMONT CA 945386414 US

N1: (OB=Ordered By) ()  
 WAL-MART STORES INC  
 UNITED STATES

N1: (SU=SU) ()  
 JIANDE CITY YAOXIN KNITTING & TEXTILE CO. LTD  
 DEVELOPING AREA, DAYANG TOWN, JIANDE  
 CITY  
 JIANDE 311600 CN

N1: (CF=CF) ()  
 WALMART/SC

Line No.	Qty Ordered	UOM	Price	Retail Price	Amount	Item ID	Description	Master Pack	Inner Pack
1	90	EA	19.62		1765.80	IN=682348876 UK=00022164488647 VN=MS8544409622-15 L3=101 UP=022164488647	MS11PC BNB NAVYFL Q 100% POLYESTER	1	0
SAC*A*C000****1*1.63 MEA: MR=MR 100 =									
2	68	EA	22.12		1504.16	IN=682348923 UK=00022164488654 VN=MS8544409622-16 L3=101 UP=022164488654	MS11PC BNB NAVYFL K 100% POLYESTER	1	0
SAC*A*C000****1*1.63 MEA: MR=MR 100 =									