

# E & E Co. Ltd. dba JLA Home

## Custom 850 Report

Trading Partner: TGT1138719  
Doc Type: (850=Purchase Order)  
Purpose: (00=Original)  
PO Type: (BK=Blanket Order)  
Cust. PO: 10001785700-3891  
PO Date: 03/19/2026  
Total Line Items: 4  
Total Qty: 1135  
Total \$: 30988.40

---

CUR:  
FOB: (DF=DF) (OR=OR) CNTAO (FF=FF) APL LOGISTICS, LTD.  
Terms: 10 2 60

TD5: =

REF:  
IA=Internal Vendor Number 1138719  
2H=Assigned by transaction set sender SET  
DP=Department Number 060

Date:  
037=Ship Not Before 07/25/2026  
038=Ship No Later 07/30/2026  
169=Product Availability Date 09/15/2026

N1: (BY=Buying Party) (92) 3891  
TARGET DC 3891  
111 LITTLE HEARST PKWY  
SAVANNAH GA 31404 US

N1: (CS=Consolidator) ()  
APL LOGISTICS, LTD.

N1: (MF=MF) ()  
Yantai North Hometextile co ltd  
307716  
NUM. 66 JINFENG ROAD  
FUSHAN  
YANTAI 265508 CN

N1: (BK=Bank) ()  
WELLS FARGO BANK  
1525 W W.T.HARRIS BLVD  
CHARLOTTE NC 28262 US

---

Line No.	Qty Ordered	UOM	Price	Retail Price	Amount	Item ID	Description	Master Pack	Inner Pack
1	217	EA	22.850	99.00	4958.450	CB=060267155 VA=22C3UN06-Leilani K UP=022164115772 IN=83921354	PRO 5pc Bed Set K Leilani Comf Navy	1	0
SAC*C530****1*22.80*****06 SAC*NZZZ*****PL1C11 MEA: = 845.99 CF =									
SLN*1**I*217*EA SLN*2**I*217*EA SLN*3**I*217*EA SLN*4**I*217*EA									
2	240	EA	21.000	89.00	5040.000	CB=060269938 VA=22C3UN06-Leilani F/Q UP=022164115765 IN=83921362	PRO 5pc Bed Set FQ Leilani Comf Navy	1	0
SAC*C530****1*22.80*****06 SAC*NZZZ*****PL1C11 MEA: = 809.24 CF =									
SLN*1**I*240*EA SLN*2**I*240*EA SLN*3**I*240*EA SLN*4**I*240*EA									
3	516	EA	23.500	99.00	12126.000	CB=060261764 VA=Panel Print Plaid UP=022164480009 IN=91962126	PRO UB Bed Set K Blue	1	0
SAC*C530****1*22.80*****06 SAC*NZZZ*****PL1C11 MEA: = 1881.59 CF =									
SLN*1**I*516*EA SLN*2**I*516*EA SLN*3**I*516*EA SLN*4**I*516*EA									
4	162	EA	19.200	89.00	3110.400	CB=060263156 VA=Panel Print Plaid UP=022164479997 IN=91962138	PRO UB Bed Set Qn Blue	1	0
SAC*C530****1*22.80*****06 SAC*NZZZ*****PL1C11 MEA: = 548.55 CF =									
SLN*1**I*162*EA SLN*2**I*162*EA SLN*3**I*162*EA SLN*4**I*162*EA									