

Customer Code: BEALLSTWHS
PO No: 1868651
PO Date: 04/14/2026
850 Requested Ship Date: 11/02/2026
Cancel After Date: 11/06/2026
In DC Date:
Order Type: Wholesale
EDI Order Type: SA - Stand-alone Order
Purpose: 07 - Duplicate
Delivery Appt #:
Payment Condition: ITD*14*****ROG
 NET 60
Event Code:

EDI 850 Ship To:
 115
 Banner: Bealls Florida
 2100 47th Ter E
 Bradenton, FL 34203 3774
Freight Term:
Location: SAVANNAH GA
Routing:
Region Code:
Total Weight(LB): 1781.50
Dept. No.: 3837
Instruction: Contract Conditions:This purchase order is subject to all purchase order contract conditions found at www.BeallsInc.com. |Packing and Marking Requirements:See Partner

Bill To:
 E&E COMPANY LTD
Total Qty: 480
Total Case: 80
Total Discount \$: 0
Total \$: 5726.40
Total Cube: 128.00
Must Route Date:
Vendor ID: 3038473462

Line No.	850 Item No.	EEC Item Info.	EEC Item Type	Qty Ordered	UOM	EEC Case Pack	850 Case Pack	850 Inner Pack	850 Price	850 Retail Price	850 First Cost Price	850 Price (EA)		EEC Price (EA)
1	SH20-0725B 95175660	Cooling Sheets QUEEN: 90x102"/21x30"(4)/60x80"+16"	Standard	120	EA	6			11.07			11.07	=	11.07
6PC COOLING CELESTIAL BLUE Q														
2	SH20-0726B 95175673	Cooling Sheets KING: 108x102"/21x40"(4)/78x80"+16"	Standard	120	EA	6			12.79			12.79	=	12.79
6PC COOLING CELESTIAL BLUE K														
3	SH20-0733B 95529103	Cooling Sheets QUEEN: 90x102"/21x30"(4)/60x80"+16"	Standard	120	EA	6			11.07			11.07	=	11.07
6PC COOLING SNOW WHITE Q														
4	SH20-0734B 95529116	Cooling Sheets KING: 108x102"/21x40"(4)/78x80"+16"	Standard	120	EA	6			12.79			12.79	=	12.79
6PC COOLING SNOW WHITE K														

Item Summary:

EEC Item No.	EEC Item Info.	Loc.	Total Qty (EA)	EEC Case Pack	Total Case	850 Price (EA)	Total \$	Total Weight (LB)	Total Cube
SH20-0725B	Cooling Sheets	SD2	120	6	20	11.07	1328.40	401.76	30.50
SH20-0726B	Cooling Sheets	SD2	120	6	20	12.79	1534.80	488.99	33.50
SH20-0733B	Cooling Sheets	SD2	120	6	20	11.07	1328.40	401.76	30.50
SH20-0734B	Cooling Sheets	SD2	120	6	20	12.79	1534.80	488.99	33.50