

<b>Customer Code:</b>	ASHFURNDS	<b>EDI 850 Ship To:</b>	<b>Bill To:</b>
<b>PO No:</b>	P23KF72	ALFREDA LAVERGNE	ASHLEY FURNITURE INDUSTRIES, LLC
<b>PO Date:</b>	12/08/2022	22026 AVONGLLEN LN	One Ashley Way
<b>850 Requested Ship Date:</b>	12/08/2022	SPRING, TX 77389	Arcadia, WI 54612
<b>Cancel After Date:</b>		<b>Freight Term:</b>	<b>Total Qty:</b> 4
<b>In DC Date:</b>		<b>Location:</b>	<b>Total Case:</b> 4
<b>Order Type:</b>	Retail	<b>Routing:</b>	<b>Total Discount \$:</b> 0
<b>EDI Order Type:</b>	DS - drop ship	<b>Region Code:</b>	<b>Total \$:</b> 0.00
<b>Purpose:</b>	00 - Original	<b>Total Weight(LB):</b> 34.36	<b>Total Cube:</b> 8.00
<b>Delivery Appt #:</b>		<b>Dept. No.:</b>	<b>Must Route Date:</b>
<b>Payment Condition:</b>		<b>Instruction:</b>	
<b>Event Code:</b>			

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	B600004631	T/TXL Lola/Ella/Laila Coverlet Lola Ella Laila Twin: 68"W x 88"L/20"W x 26"L/16"W x 16"L/12"W x 16"L	Stand ard	1		1			38.64			38.64	=	38.64
TW COVERLET														
2	B600004634	T/TXL Lola/Ella/Laila Coverlet Lola Ella Laila Twin: 68"W x 88"L/20"W x 26"L/16"W x 16"L/12"W x 16"L	Stand ard	1		1			38.64			38.64	=	38.64
TW COVERLET														
3	B600004767	F/Q Pipeline Comforter Set Pipeline Colton Maverick Full/Queen: 86x90"/20x26"(2)/10x18"	Stand ard	1		1			37.31			37.31	=	37.31
FU/QU COMFORTER														
4	Q600006364	K/CK Gia/Margot/Margot Gia Margot Margot King/Cal King:104x90"/20x36+2"(2)	Stand ard	1		1			51.45			51.45	=	51.45
KING/CAL KING COMFORTER SET														

**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
MP10-7239	K/CK Gia/Margot/Margot		1	1	1	51.45	51.45	8.70	1.74
MZ10-189	F/Q Pipeline Comforter Set		1	1	1	37.31	37.31	8.04	2.46
UHK13-0052	T/TXL Lola/Ella/Laila Coverlet		1	1	1	38.64	38.64	8.81	1.90
UHK13-0102	T/TXL Lola/Ella/Laila Coverlet		1	1	1	38.64	38.64	8.81	1.90