

Routing Sheet (R202501280127371)



Routing No.:	R202501280127371	Customer:	OLLIX	Location:	SD2
Ship To:	CHP TDS MH055	Shipping Date:	02/18/2025	Cancel After Date/In DC Date:	02/25/2025
Total Cube:	6.30	Adjusted Percent(%):	0.00	Adjusted Cube:	6.30
Total Ctns/Units:	7/7	Total Weight:	49.10	Actual Ship Date:	02/18/2025
Estimated Pallet Count:	1	Estimated Pallet Weight(LB):	50.00	Routing:	
Carrier:	FedEx	Freight Term:	Prepaid/Line Item	Ship Method:	FedEx Ground
Batch No.:	B20250128000929	Lane:		Customer PO No:	20840775
Instruction:	/MH055				



Cust. PO No.	E&E SO No.	Shipping Date	Cancel After Date	In DC Date	Mark for	Item No.	Item Info.	Class	Qty To Ship	Case Pack	Total Ctns	Ctn Weight (LB)	Total Weight (LB)	Ctn Cube	Total Cube
20840775	73228931	2/18/2025	2/25/2025			BASI10-0256	675716548872 T Benton/Canton Comforter N/A	200	1	1	1	7.49	7.49	1.11	1.11
20840775	73228931	2/18/2025	2/25/2025			BASI10-0257	675716548889 F/Q Benton/Canton Comforter N/A	200	1	1	1	9.69	9.69	1.29	1.29
20840775	73228931	2/18/2025	2/25/2025			BASI10-0258	675716548896 K/CK Benton/Canton Comforter N/A	200	2	1	2	11.01	22.02	1.52	3.04
20840775	73228931	2/18/2025	2/25/2025			ID20-142	675716526061 T Micro Fiber Sheet Set N/A	250	1	1	1	2.46	2.46	0.24	0.24
20840775	73228931	2/18/2025	2/25/2025			ID20-145	675716526184 Q Micro Fiber Sheet Set N/A	250	1	1	1	3.52	3.52	0.30	0.30
20840775	73228931	2/18/2025	2/25/2025			ID20-146	675716526146 K Micro Fiber Sheet Set N/A	250	1	1	1	3.92	3.92	0.32	0.32

Item Summary:

Item No.	UPC	Item Desc.	Class	Rev.	Rev. Desc.	Total Qty to Ship	Case Pack	Total Cnts	Total Weight(LB)	Total Cube
BASI10-0256	675716548872	T Benton/Canton Comforter	200			1	1	1	7.49	1.11
BASI10-0257	675716548889	F/Q Benton/Canton Comforter	200			1	1	1	9.69	1.29
BASI10-0258	675716548896	K/CK Benton/Canton Comforter	200			2	1	2	22.02	3.04
ID20-142	675716526061	T Micro Fiber Sheet Set	250			1	1	1	2.46	0.24
ID20-145	675716526184	Q Micro Fiber Sheet Set	250			1	1	1	3.52	0.30
ID20-146	675716526146	K Micro Fiber Sheet Set	250			1	1	1	3.92	0.32