

Routing Sheet (R202509080928302)



Routing No.:	R202509080928302	Customer:	HOMEGOODSWHS	Location:	WDC
Ship To:	882	Shipping Date:	09/08/2025	Cancel After Date/In DC Date:	09/15/2025
Total Cube:	88.63	Adjusted Precent(%):	5.00	Adjusted Cube:	93.06
Total Ctns/Units:	97/388	Total Weight:	1563.17	Actual Ship Date:	09/08/2025
Estimated Pallet Count:	1	Estimated Pallet Weight(LB):	50.00	Routing:	
Carrier:		Freight Term:	Collect	Ship Method:	
Batch No.:	B20250908082434	Lane:		Customer PO No:	20-586590
Instruction:					



Item Summary:

<u>Item No.</u>	<u>UPC</u>	<u>Item Desc.</u>	<u>Class</u>	<u>Rev.</u>	<u>Rev. Desc.</u>	<u>Total Qty to Ship</u>	<u>Case Pack</u>	<u>Total Cnts</u>	<u>Total Weight(LB)</u>	<u>Total Cube</u>
SH20-0116	022164625899	100% Polyester 6pcs Microfiber Cooling Sheets	250			148	4	37	592.37	29.23
SH20-0120	022164625936	100% Polyester 6pcs Microfiber Cooling Sheets	250			120	4	30	485.40	29.70
SH20-0154	022164626278	100% Polyester 6pcs Microfiber Cooling Sheets	250			120	4	30	485.40	29.70

Routing Sheet (R202509080928301)



Routing No.:	R202509080928301	Customer:	HOMEGOODSWHS	Location:	WDC
Ship To:	881	Shipping Date:	09/08/2025	Cancel After Date/In DC Date:	09/15/2025
Total Cube:	108.43	Adjusted Precent(%):	5.00	Adjusted Cube:	113.85
Total Ctns/Units:	117/468	Total Weight:	1886.77	Actual Ship Date:	09/08/2025
Estimated Pallet Count:	2	Estimated Pallet Weight(LB):	100.00	Routing:	
Carrier:		Freight Term:	Collect	Ship Method:	
Batch No.:	B20250908082434	Lane:		Customer PO No:	10-586590
Instruction:					



Item Summary:

<u>Item No.</u>	<u>UPC</u>	<u>Item Desc.</u>	<u>Class</u>	<u>Rev.</u>	<u>Rev. Desc.</u>	<u>Total Qty to Ship</u>	<u>Case Pack</u>	<u>Total Cnts</u>	<u>Total Weight(LB)</u>	<u>Total Cube</u>
SH20-0116	022164625899	100% Polyester 6pcs Microfiber Cooling Sheets	250			148	4	37	592.37	29.23
SH20-0120	022164625936	100% Polyester 6pcs Microfiber Cooling Sheets	250			160	4	40	647.20	39.60
SH20-0154	022164626278	100% Polyester 6pcs Microfiber Cooling Sheets	250			160	4	40	647.20	39.60