

Routing Sheet (R202510071220034)



Routing No.:	R202510071220034	Customer:	HOMEGOODSWHS	Location:	WDC
Ship To:	884	Shipping Date:	10/15/2025	Cancel After Date/In DC Date:	10/22/2025
Total Cube:	443.68	Adjusted Precent(%):	5.00	Adjusted Cube:	465.86
Total Ctns/Units:	519/2076	Total Weight:	7047.22	Actual Ship Date:	10/15/2025
Estimated Pallet Count:	5	Estimated Pallet Weight(LB):	250.00	Routing:	
Carrier:		Freight Term:	Collect	Ship Method:	
Batch No.:	B20251001085459	Lane:		Customer PO No:	40-559865
Instruction:					



**Item Summary:**

Item No.	UPC	Item Desc.	Class	Rev.	Rev. Desc.	Total Qty to Ship	Case Pack	Total Cnts	Total Weight(LB)	Total Cube
SH20-0049	022164618259	100% Polyester Microfiber Cooling Sheets	250			28	4	7	65.66	4.48
SH20-0050	022164618266	100% Polyester 6pcs Microfiber Cooling Sheets	250			36	4	9	110.34	6.66
SH20-0051	022164618273	100% Polyester 6pcs Microfiber Cooling Sheets	250			76	4	19	256.50	16.72
SH20-0055	022164618310	100% Polyester Microfiber Cooling Sheets	250			28	4	7	65.66	4.62
SH20-0056	022164618327	100% Polyester 6pcs Microfiber Cooling Sheets	250			36	4	9	110.34	6.84
SH20-0057	022164618334	100% Polyester 6pcs Microfiber Cooling Sheets	250			76	4	19	256.50	17.10
SH20-0061	022164624243	100% Polyester Microfiber Cooling Sheets	250			84	4	21	196.98	13.44
SH20-0062	022164624250	F Sheets	250			196	4	49	600.74	36.26
SH20-0063	022164624267	100% Polyester 6pcs Microfiber Cooling Sheets	250			520	4	130	1755.00	114.40
SH20-0064	022164624274	100% Polyester 6pcs Microfiber Cooling Sheets	250			400	4	100	1618.00	96.00
SH20-0149	022164626223	100% Polyester Microfiber Cooling Sheets	250			72	4	18	168.84	11.52
SH20-0151	022164626247	100% Polyester 6pcs Microfiber Cooling Sheets	250			72	4	18	220.68	13.32
SH20-0152	022164626254	100% Polyester 6pcs Microfiber Cooling Sheets	250			308	4	77	1039.50	67.76
SH20-0153	022164626261	100% Polyester 6pcs Microfiber Cooling Sheets	250			128	4	32	517.76	30.72
SH20-0154	022164626278	100% Polyester 6pcs Microfiber Cooling Sheets	250			16	4	4	64.72	3.84