



# Work Sheet - Import Container



Container No.: EGSU9772090      Type: Dotcom      Bin Loc: R2090  
 Ctnr Size: 40'HQ      Port Pickup Date: 6/23/2026      Door No.: 346  
 Shipment ID: EE26050122      DC Arrived Date: 6/23/2026      From Loc: SV2  
 Total Ctn: 3340      Target Offload Date: 06/30/2026      To Loc: SD2  
 Total Pallets: 62      Sales Order No: **711**      Priority:  
 Container Code:      Notes:

Item No.	PO No.	UPC	Description	Rev (Desc)	Autom ation	ASRS Storage	Case Pack	Ctn	Ctn/Layer	Layer/Pit	Ctn/Pallet	Pallet Height	Variance
ST54-0078	ST-260310	086569472373	100% Polyester Fleece to Sherpa Heated Throw		Yes	Yes	1	300	9	9	81	57.00	
ST54-0079	ST-260310	086569472380	100% Polyester Fleece to Sherpa Heated Throw		Yes	Yes	1	530	9	9	81	57.00	
ST54-0081	ST-260310	086569472403	100% Polyester Fleece to Sherpa Heated Throw		Yes	Yes	1	500	9	9	81	58.00	
ST54-0123	ST-260310	086569508041	100% Polyester Fleece to Sherpa Heated Throw		Yes	Yes	1	300	9	9	81	57.00	
ST55-0267	ST-260329	022164277715	100% Polyester Microfiber Heated Mattress Pad		Yes	Yes	1	320	8 <sup>9</sup>	8 <sup>8</sup> / 9	72 ✓	57.00	
ST55-0268	ST-260329	022164277722	100% Polyester Microfiber Heated Mattress Pad		Yes	Yes	1	340	8	8 <sup>8</sup> / 7	64 ✓ / 56	57.00	
ST55-0269	ST-260329	022164277739	100% Polyester Microfiber Heated Mattress Pad		Yes	Yes	1	600	8	7 <sup>7</sup> / 6	56 ✓ / 48	57.00	
ST55-0270	ST-260329	022164277746	100% Polyester Microfiber Heated Mattress Pad		Yes	Yes	1	450	8 <sup>8</sup> / 6	7 <sup>7</sup> / 5	56 ✓ / 30	57.00	

Offload Name: Amarv.

Verify By: Jaky

# RECEIVING OFFLOADING

DATE/FECHA:

07/01/26

RBUCKET:

R 2090

START TIME/HORA DE INICIO:

12:02

END TIME/HORA DE FIN:

6:40 (07/02/26)

LUMPER(S):

Amari

CASE COUNT:

3340

SKU COUNT:

8

VERIFIER / VERIFICADOR:

1 JAKY

2

3

4

NOTES/NOTAS:

---

---

---

		Offload Date:		R-Bucket:	2090	Door:	346
Name	Pallets Counted	Pallets in EEC	Pallets Remaining	Date	Start Time:	Finish Time:	
1 Mike							
2							

Reminder

\* Complete Equipment Checklist. \* Complete this form correctly. \* Check INTR at end of every R-Bucket. \*

Location:	Label:	Location:	Label:	Location:	Label:	Location:	Label:
Dm 27-1A	1	DN 27-2C	34	Dm 29-3C	48		
Dm 27-1C	8	DN 27-2A	35	Dm 27-3A	51		
Dm 24-2C	2	DN 24-1A	29	Dm 27-3C	52		
Dm 24-1C	9	DN 23-1A	28	Dm 23-3A	47		
Dm 25-2C	6	DN 19-2C	30	Dm 23-3C	46		
Dm 25-1A	7	DN 19-1C	36	Dm 21-3A	50		
Dm 26-2A	3	DN 19-1A	31	Dm 21-3C	53		
Dm 26-1A	5	DN 20-1A	37				
Dm 26-1C	4	DN 18-2C	33				
Dm 22-2A	11	DN 18-1C	32				
Dm 22-1A	12	DN 24-2C	39				
Dm 22-1C	13	DN 24-2A	38				
Dm 20-1A	10	DN 23-2C	45				
Dm 27-2A	14	DN 23-2A	44				
DN 28-2C	16	DN 26-2C	43				
DN 28-1A	15	DN 25-2A	42				
		DN 20-2C	41				
		DM 20-2C	40				
		DM 26-2C	18				
		DM 27-2C	17				
		DN 28-2A	19				
		DM 23-2C	21				
		DN 28-3C	20				
		DN 28-3A	22				
		DN 27-3C	24				
		DN 27-3A	25				
		DN 24-3C	26				
		DN 24-3A	23				
		DM 43-1C	27				
		Dm 29-3A	49				