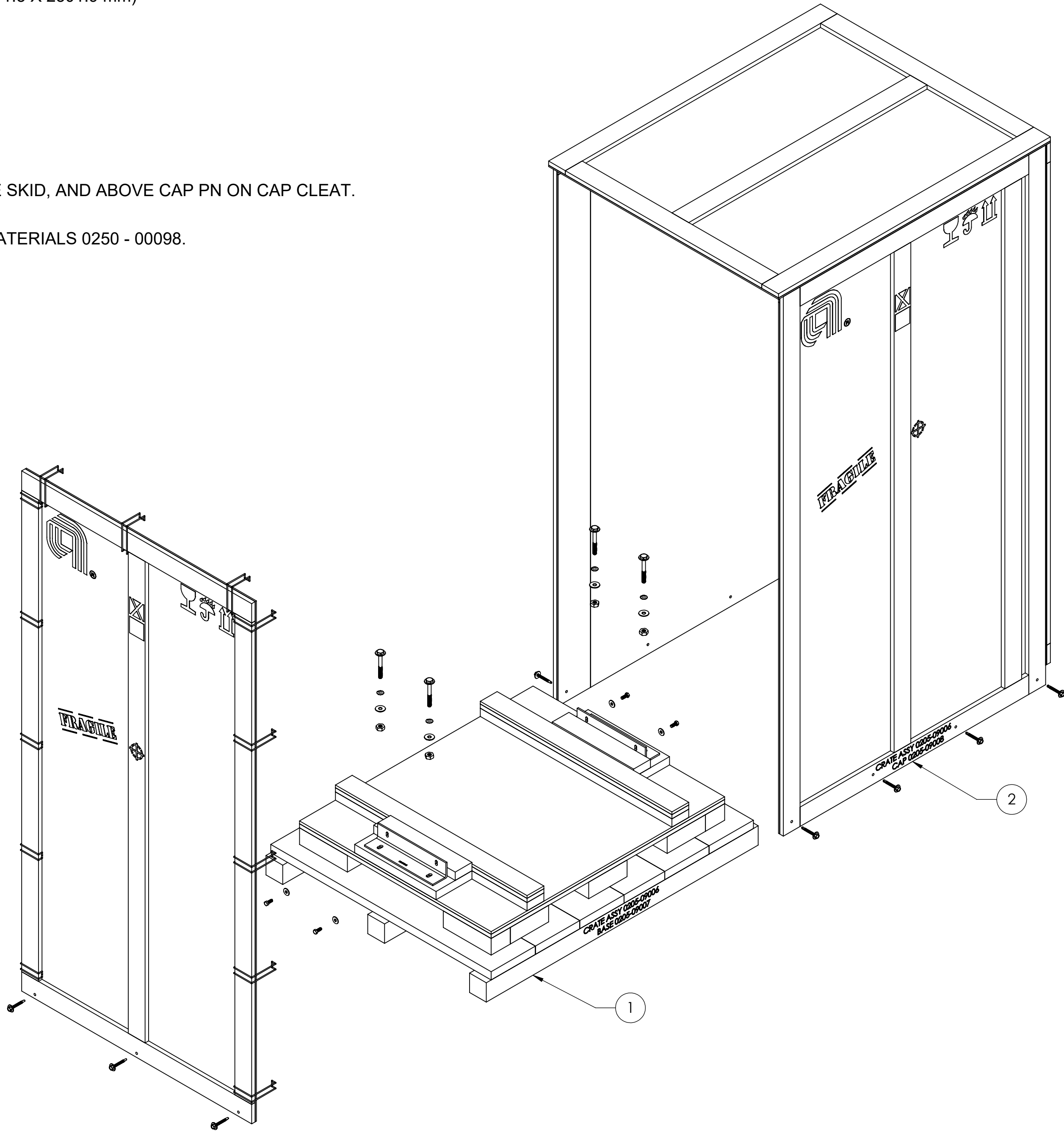
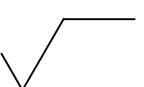



NOTES: UNLESS OTHERWISE SPECIFIED

1. APPLICABLE STANDARDS/SPECIFICATIONS:
ASME Y14.5M-2009, DIMENSIONING AND TOLERANCING.
ASME Y14.38-1999, ABBREVIATIONS AND ACRONYMS.
APPLIED MATERIALS 0251-05096: INCH/MILLIMETER CONVERSION PROCEDURE.
2. SHALL COMPLY WITH PRODUCT EHS REQUIREMENTS PER APPLIED MATERIALS 0250-27105.
3. APPLIED MATERIALS PACKAGING ENGINEERING MUST APPROVE ALL ENGINEERING CHANGES.
4. CRATING AND STENCILING TO COMPLY PER APPLIED MATERIALS 0251-70054. CHARACTERS IN THE APPROXIMATE LOCATION SHOWN.
5. IF EXACT NOMINAL SIZES DUE TO METRIC EQUIVALENTS ARE NOT AVAILABLE FOR ITEMS WHERE DIMENSIONS ARE NOT CRITICAL SUCH AS CLEATS/LUMBER, METRIC SUBSTITUTIONS ARE PERMITTED CONSULT PACKAGING ENGINEERING FOR CLARIFICATIONS OF CRITICAL VS. NON CRITICAL DIMENSIONS.
6. STD CRATE INSIDE DIMS (ID): 46.00 X 54.75 X 92.50" / (1168.4 X 1390.7 X 2349.5 mm)
STD CRATE OUTSIDE DIMS (OD): 48.00 X 56.75 X 98.50" / (1219.2 X 1441.5 X 2501.9 mm)
7. PRODUCT WEIGHT: 1500 LBS / (682 Kg)
TARE CRATE WEIGHT: 420 LBS / (190 Kg)
GROSS WEIGHT: 1920 LBS / (872 Kg)
8. MARKING MUST BE PER APPLIED MATERIALS 0251-07710.
9. ADD CRATE ASSY PN STENCIL ABOVE BASE PART NUMBER ON BASE SKID, AND ABOVE CAP PN ON CAP CLEAT.
10. MUST MEET GENERAL PACKAGING REQUIREMENTS PER APPLIED MATERIALS 0250 - 00098.



2	2	0205-09008	CRATE CAP, ID 46.00 X 54.75 X 92.50	
1	2	0205-09007	SHIPPING BASE, CGA RACK, 2K DLT HV	
ITEM	QTY	part.no.	DESCRIPTION	MATERIAL
BOM Table				
APPROVALS		DATE	TOLERANCES	
DESIGNED BY:		LOUIS.F	4/12/2023	DECIMALS ANGLES SURFACES
DRAWN BY:		LOUIS.F	4/12/2023	.XX +/- .13 +/- 1° 
REVISED BY:		-	-	.XXX +/- .125
MFG ENGR:		-	-	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES, REMOVE BURRS AND SHARP EDGES.
CHECKED BY:		KEELYN.N	4/12/2023	
			MATERIAL:	
			SEE BOM	
			FINISH:	
			NONE	



APPLIED MATERIALS®
3050 BOWERS AVE., SANTA CLARA, CA 95054

TITLE:

CRATE, CGA RACK, 2K DLT HV

SIZE:

D

 PART NO.: 0205-09006

REV: 01

WEIGHT: -

LB REF

SHEET: 1 of 1



TITLE:
CRATE, CGA RACK, 2K DLT HV