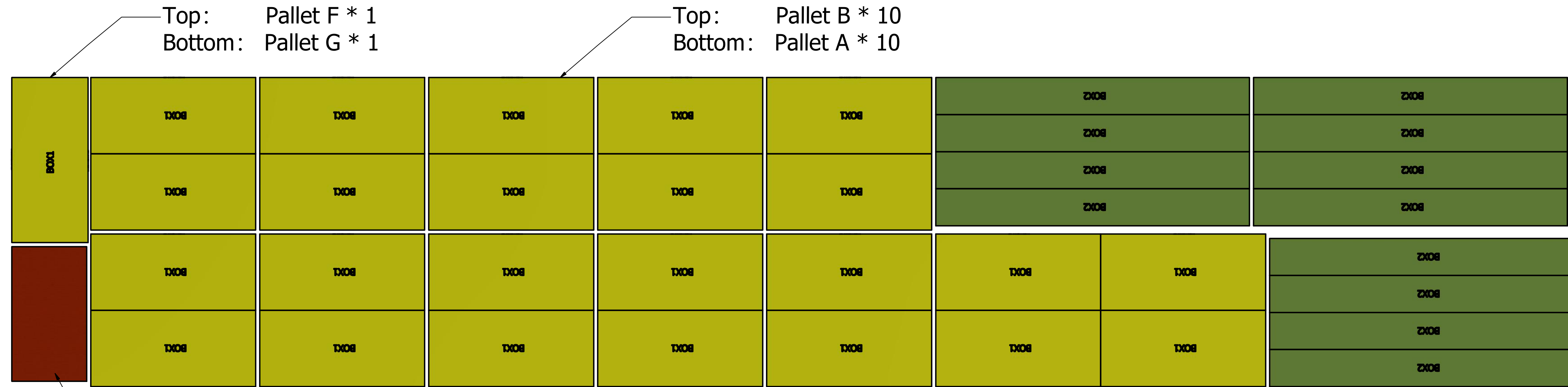
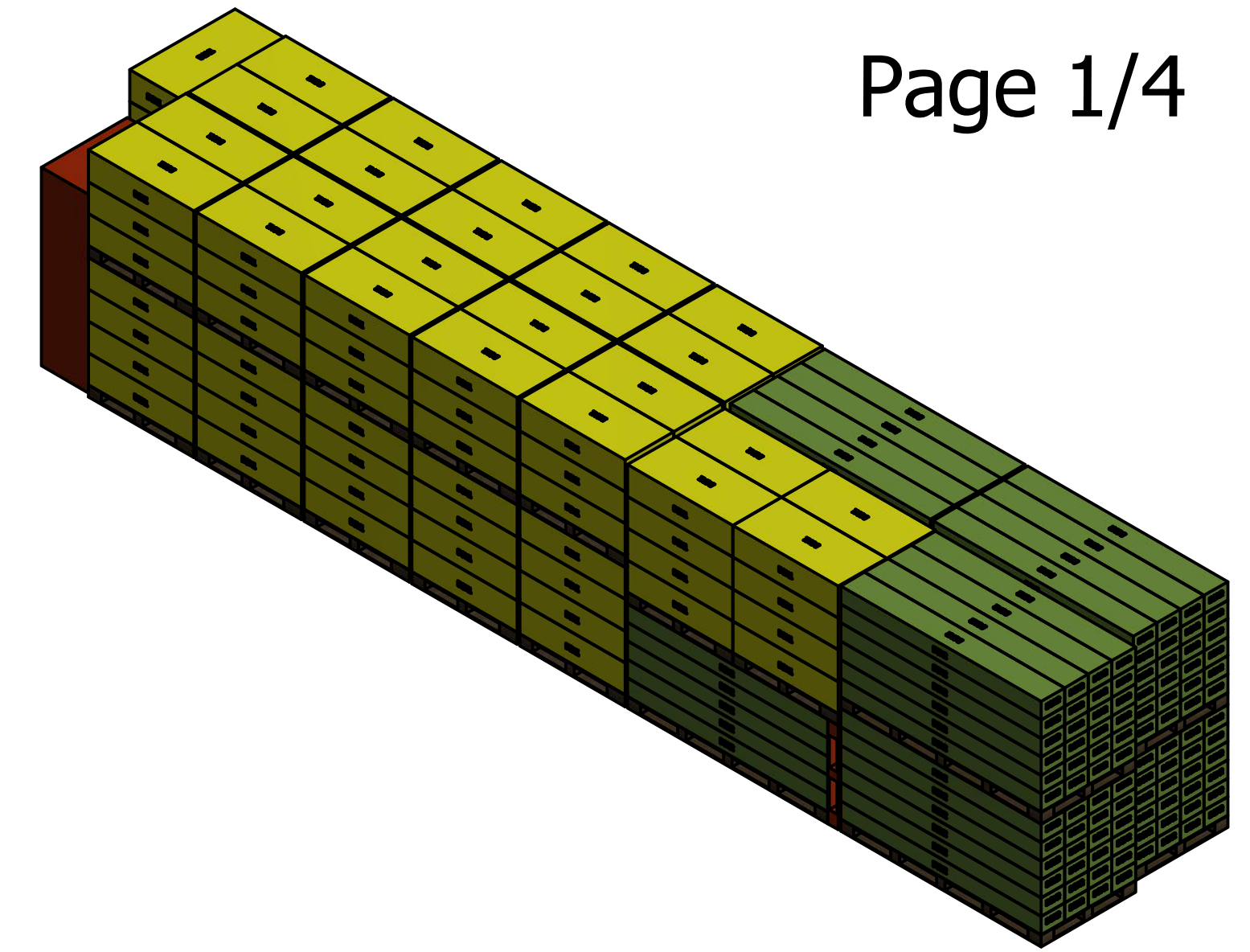


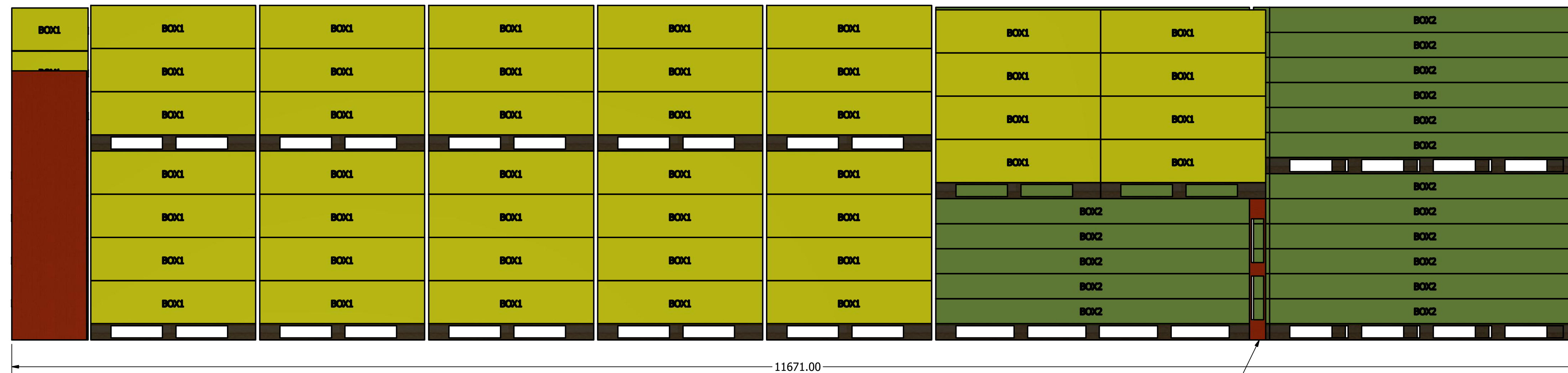
2400344 FALL RIVER Container Loading Diagram

(1 unit=2 boxes, 163 units/40HQ, 31 pallets/ 40HQ, Gross weight: 17789kg)

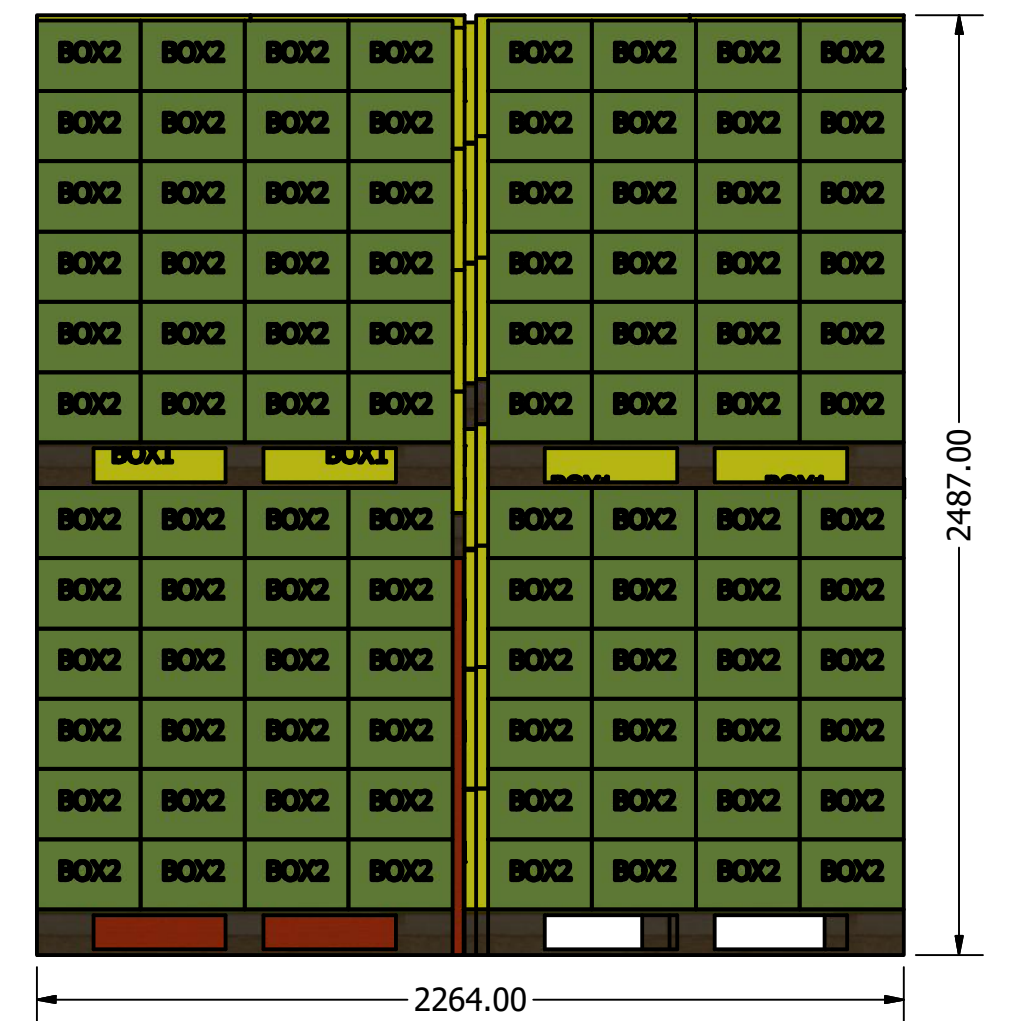


Filling Pallet Frame
填充托盘框架
(1000mm*566mm*2000mm)

TOP: Pallet A * 2
Bottom: Pallet D * 1

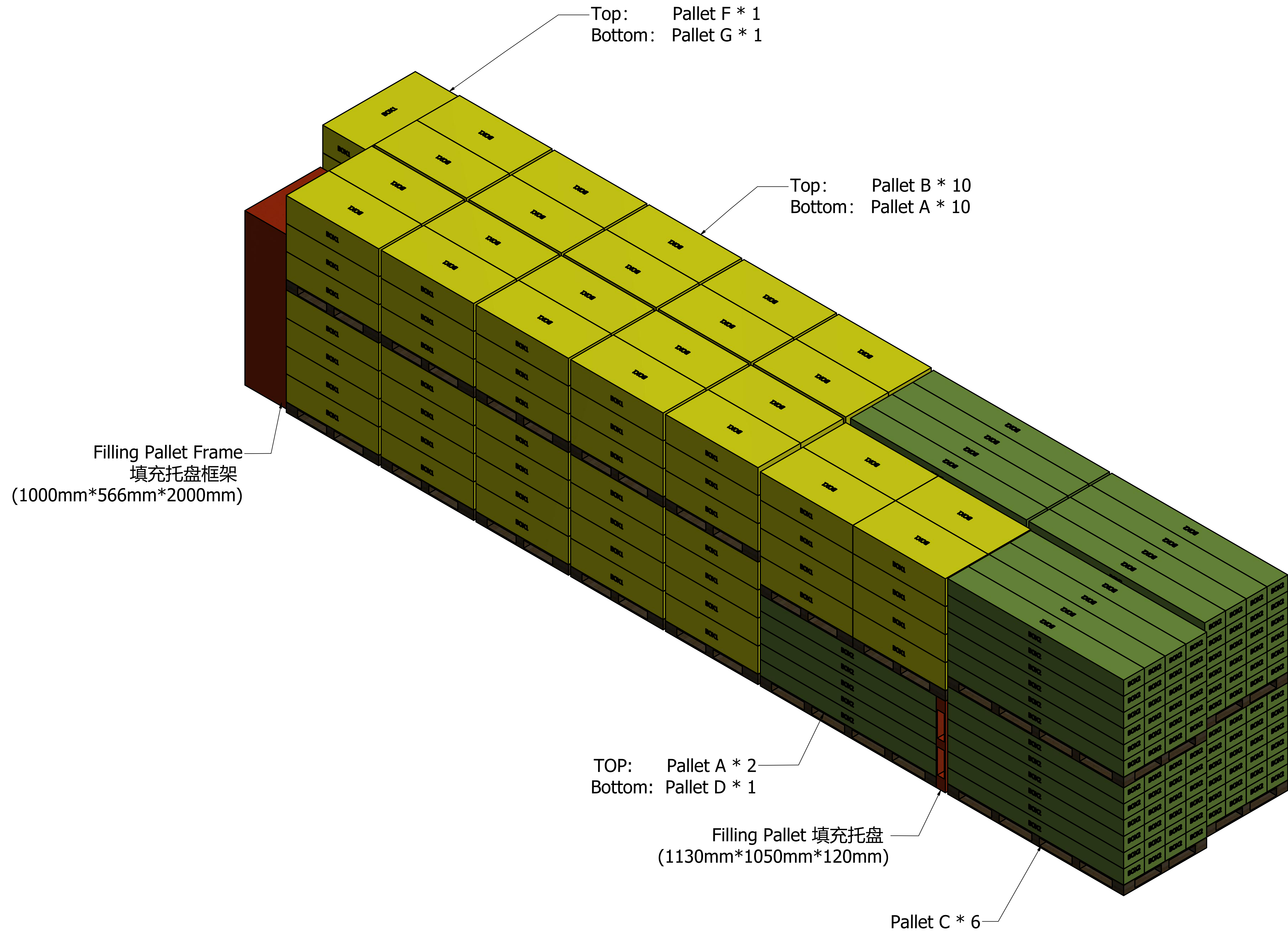


Filling Pallet 填充托盘
(1130mm*1050mm*120mm)



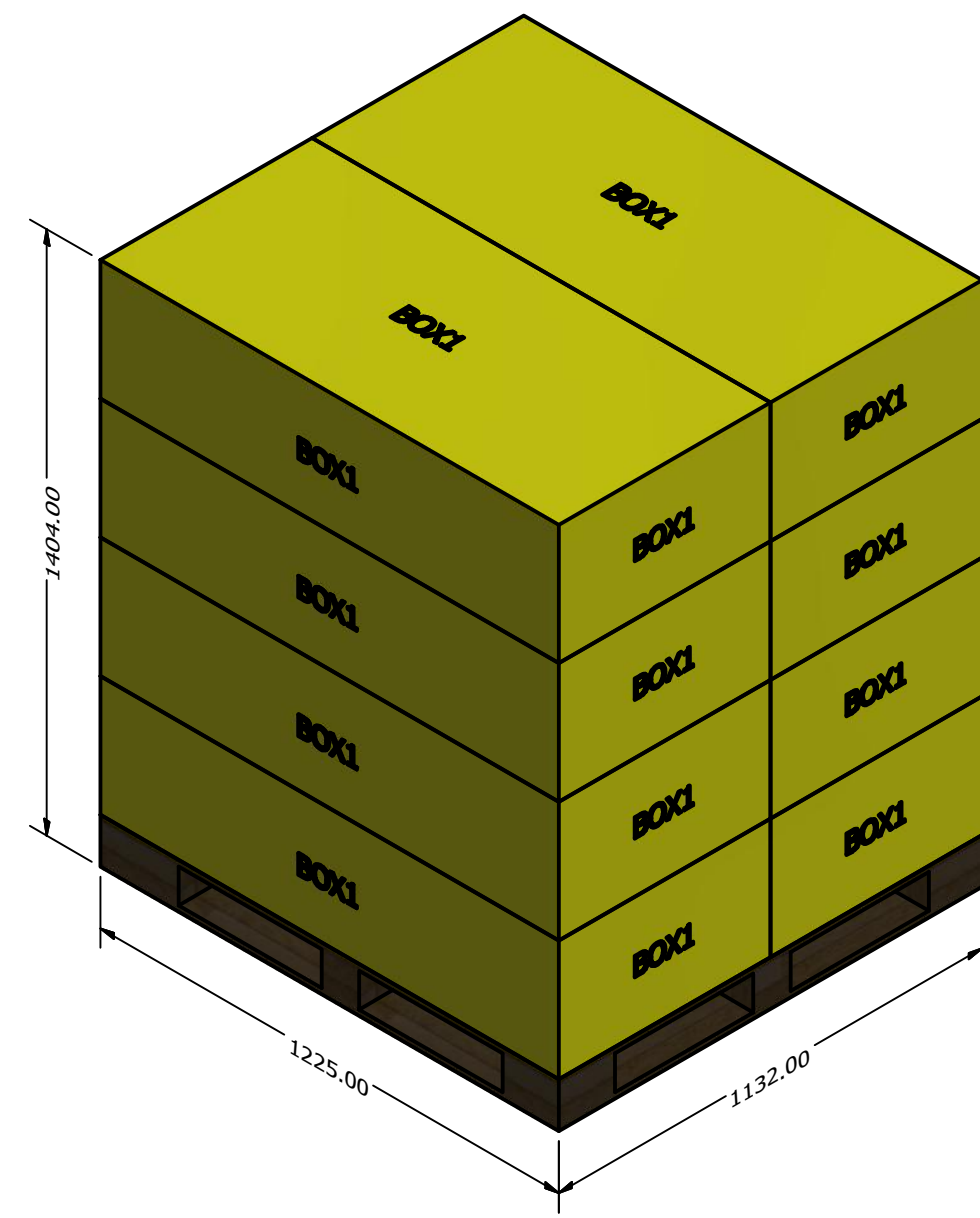
Pallet A * 12 Pallet B * 10
Pallet C * 6 Pallet D * 1
Pallet F * 1 Pallet G * 1

DRAWN Rudy	2020/4/8	TITLE		
CHECKED		REV		
QA		REV		
MFG		REV		
APPROVED		REV		
		SIZE D	DWG NO	REV
		SCALE 1 / 20	SHEET 1 OF 1	

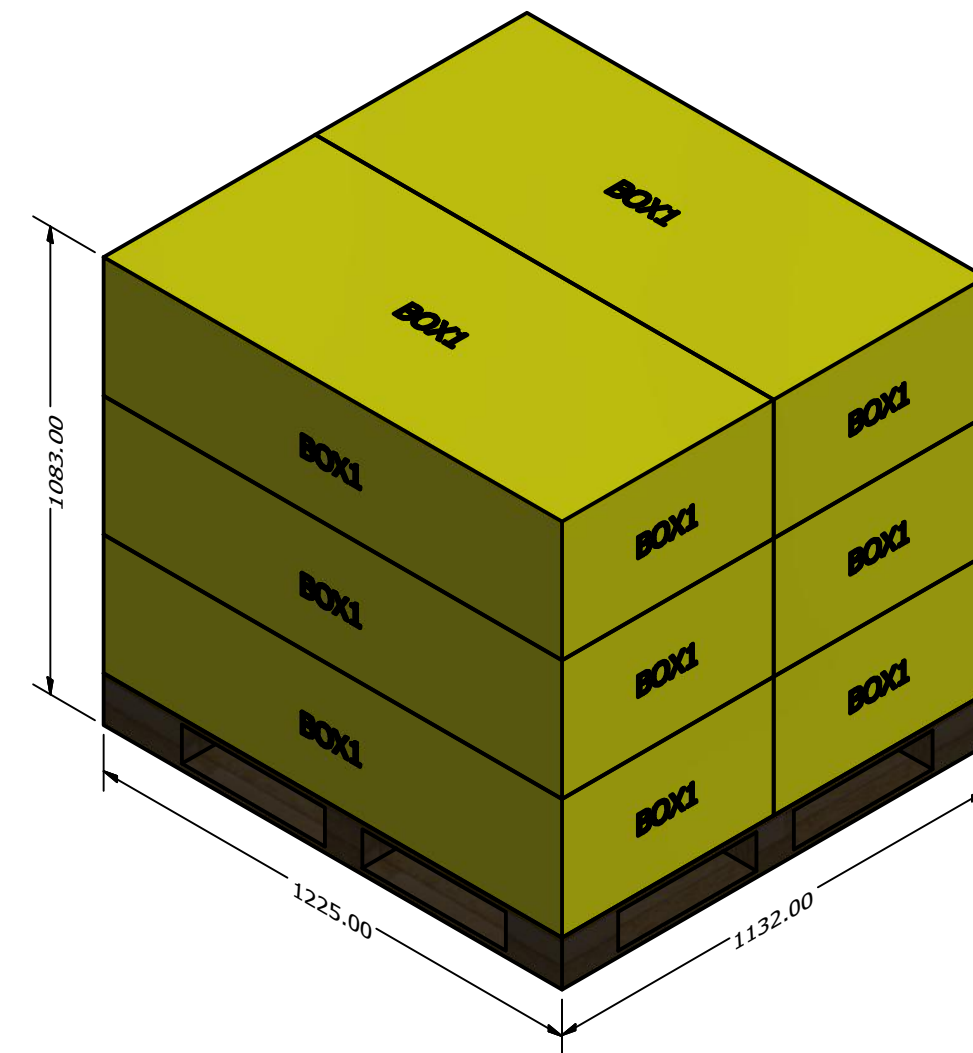


Pallet A * 12 Pallet B * 10
 Pallet C * 6 Pallet D * 1
 Pallet F * 1 Pallet G * 1

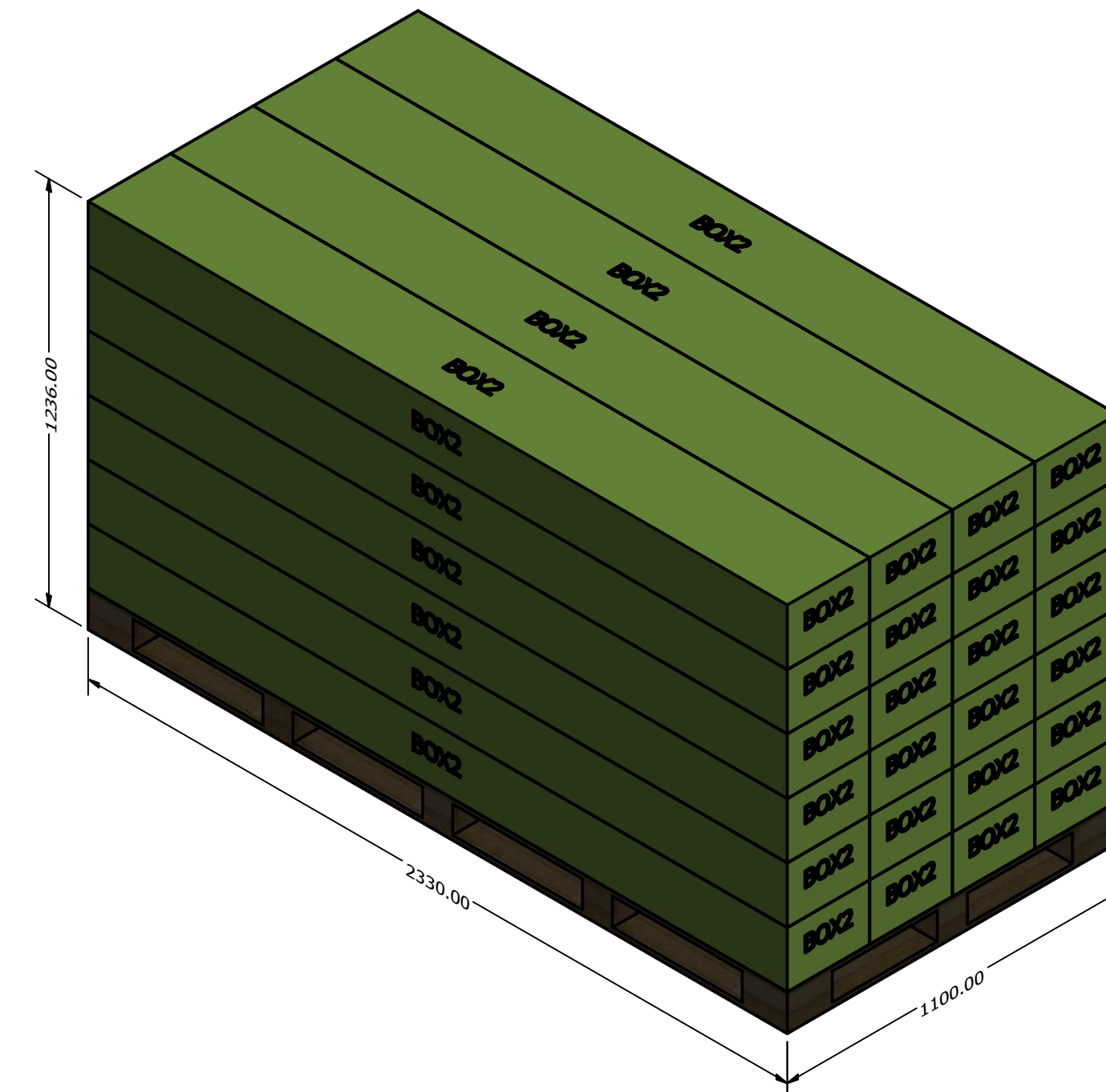
DRAWN	lenovo	2023/3/28		
CHECKED			TITLE	
QA				
MFG				
APPROVED				
			SIZE	DWG NO
			D	Container loading 1
			SCALE	1 / 20
				SHEET 1 OF 1



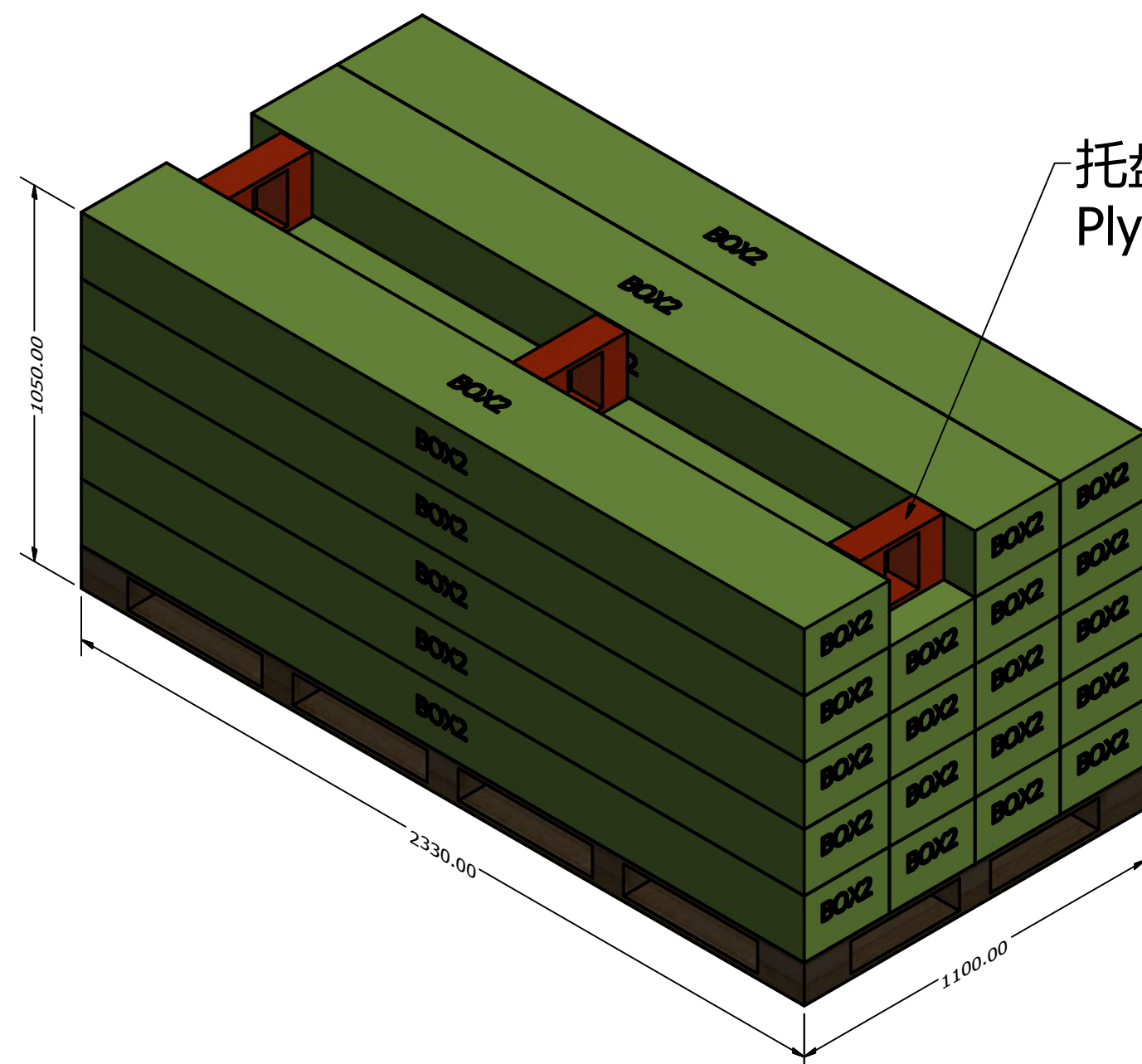
Pallet A (BOX1*8)



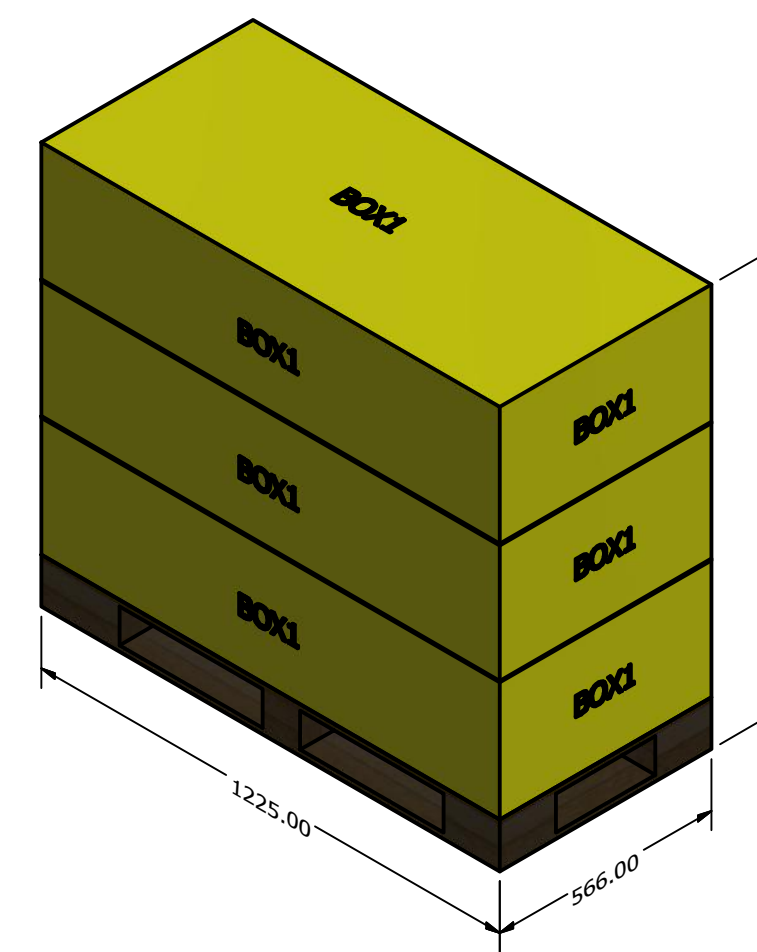
Pallet B detail (BOX1*6)



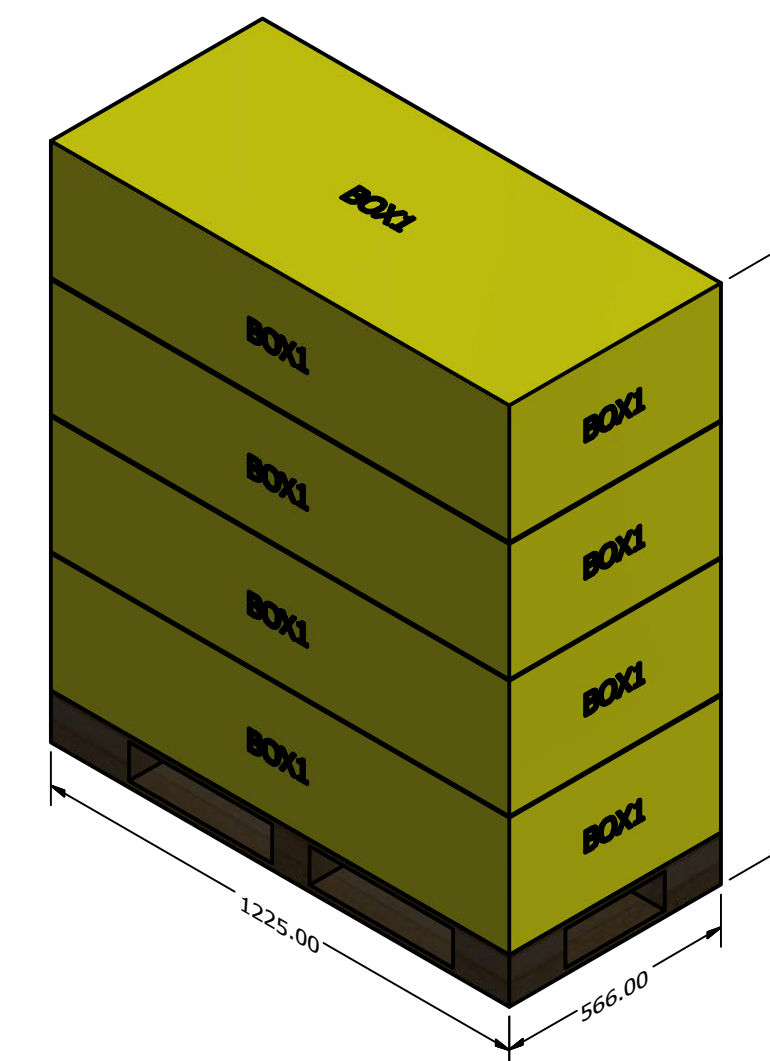
Pallet C (BOX2 *24)



Pallet D (BOX2 *19)



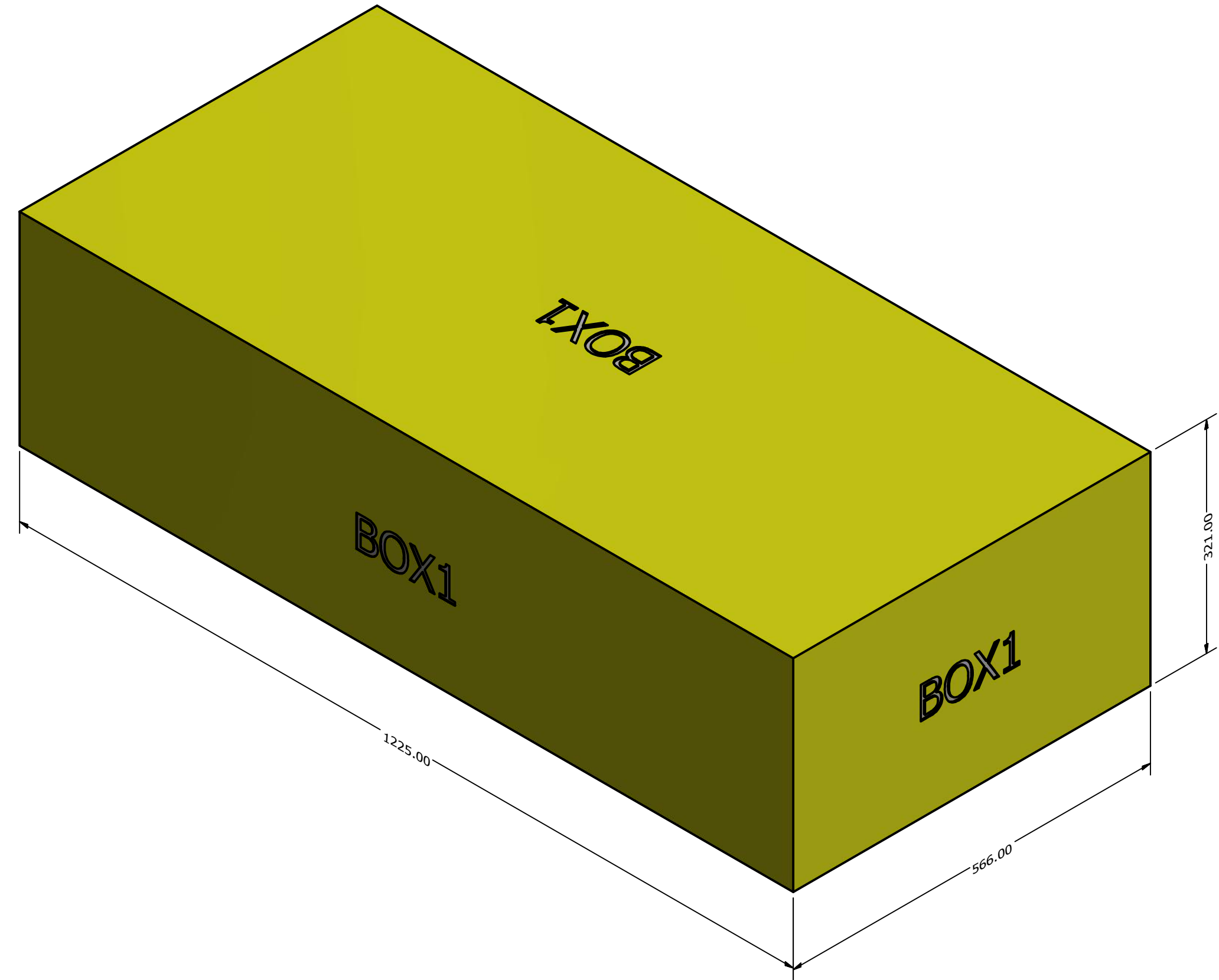
Pallet F detail (BOX1*3)



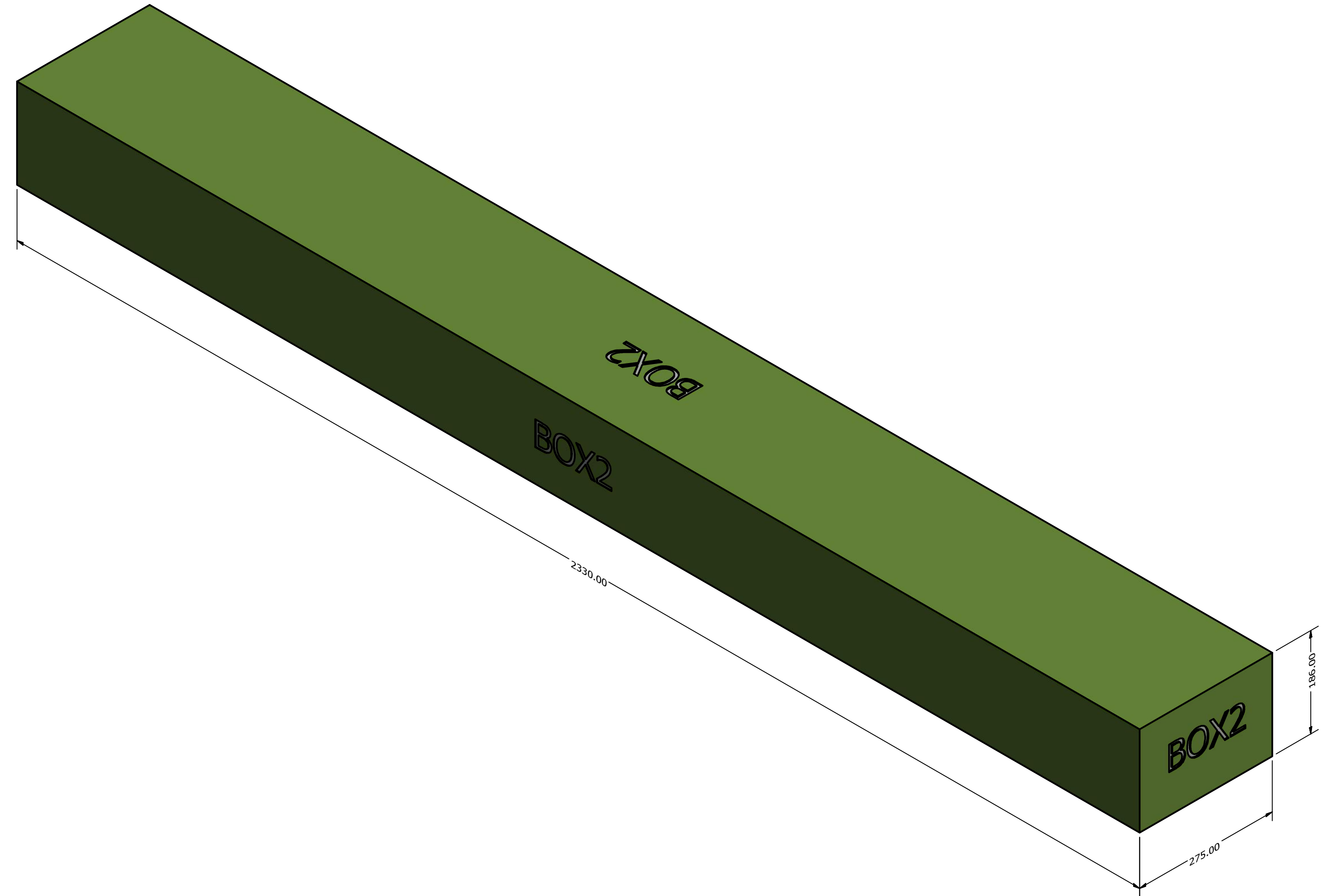
Pallet G detail (BOX1*4)

DRAWN Rudy		TITLE	
CHECKED			
QA			
MFG			
APPROVED			
		SIZE D	DWG NO Pallet A
		SCALE 0.07 : 1	REV SHEET 1 OF 1

BOX1 (60kg)



BOX2 (43kg)



DRAWN	Rudy	2019-11-13			
CHECKED			TITLE		
QA					
MFG					
APPROVED					
			SIZE	DWG NO	REV
			D	BOXES	
			SCALE	0.2	SHEET 1 OF 1