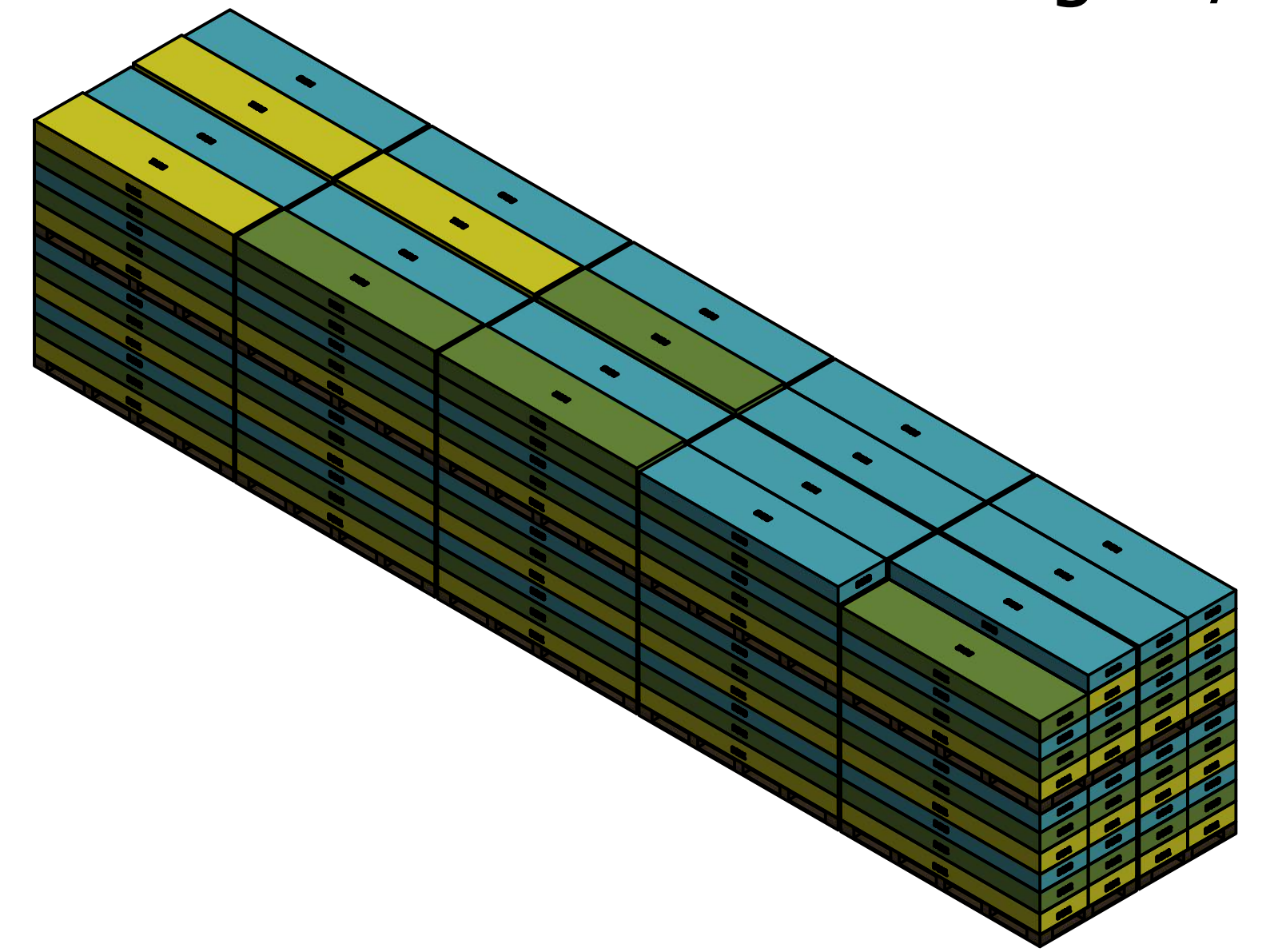
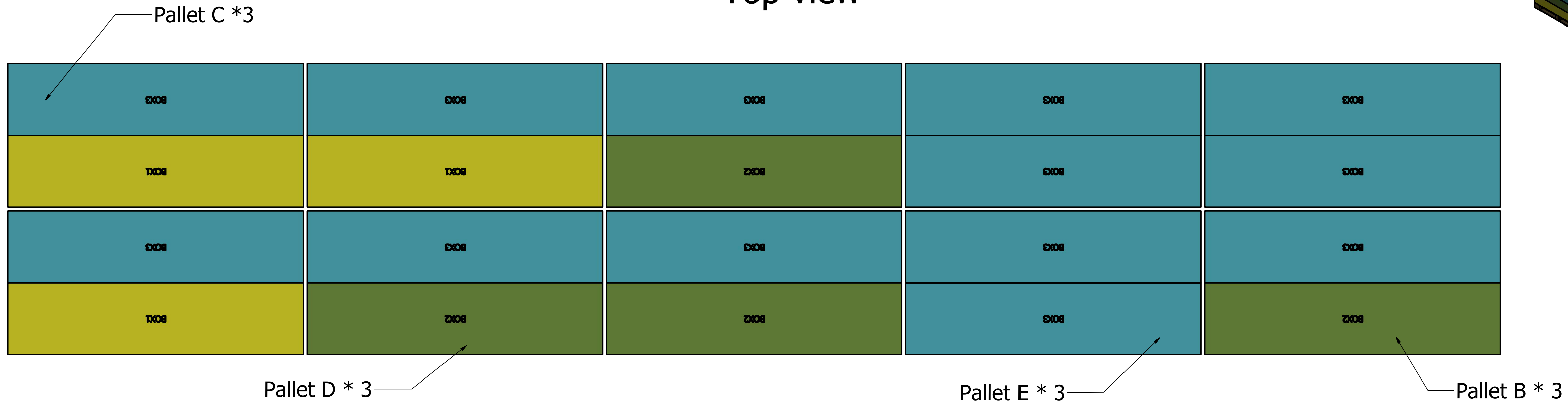


2300354B Timber Crossing Container Loading Diagram

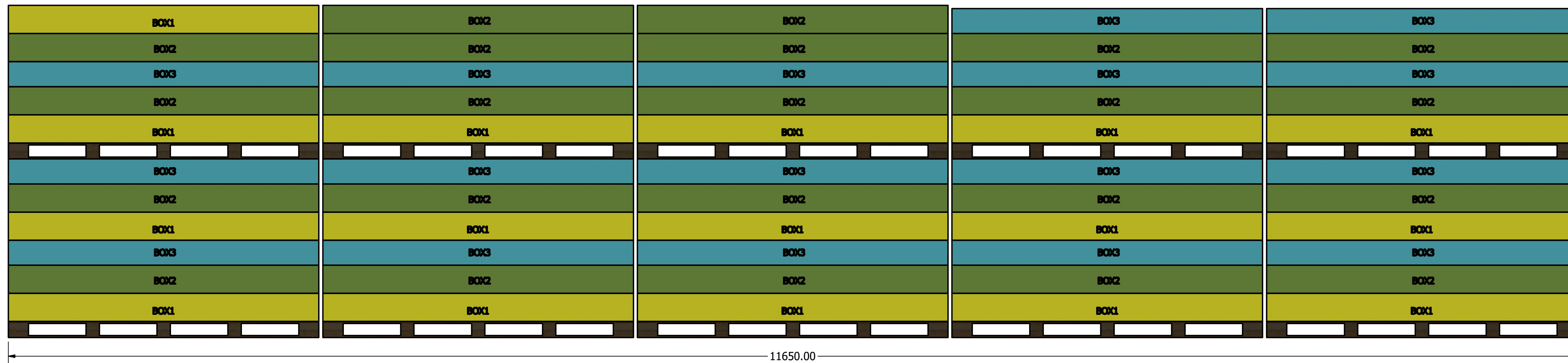
(1 set=3 boxes, 73 sets/40HQ, 20 pallets/ 40HQ, Gross Weight:19980kg)



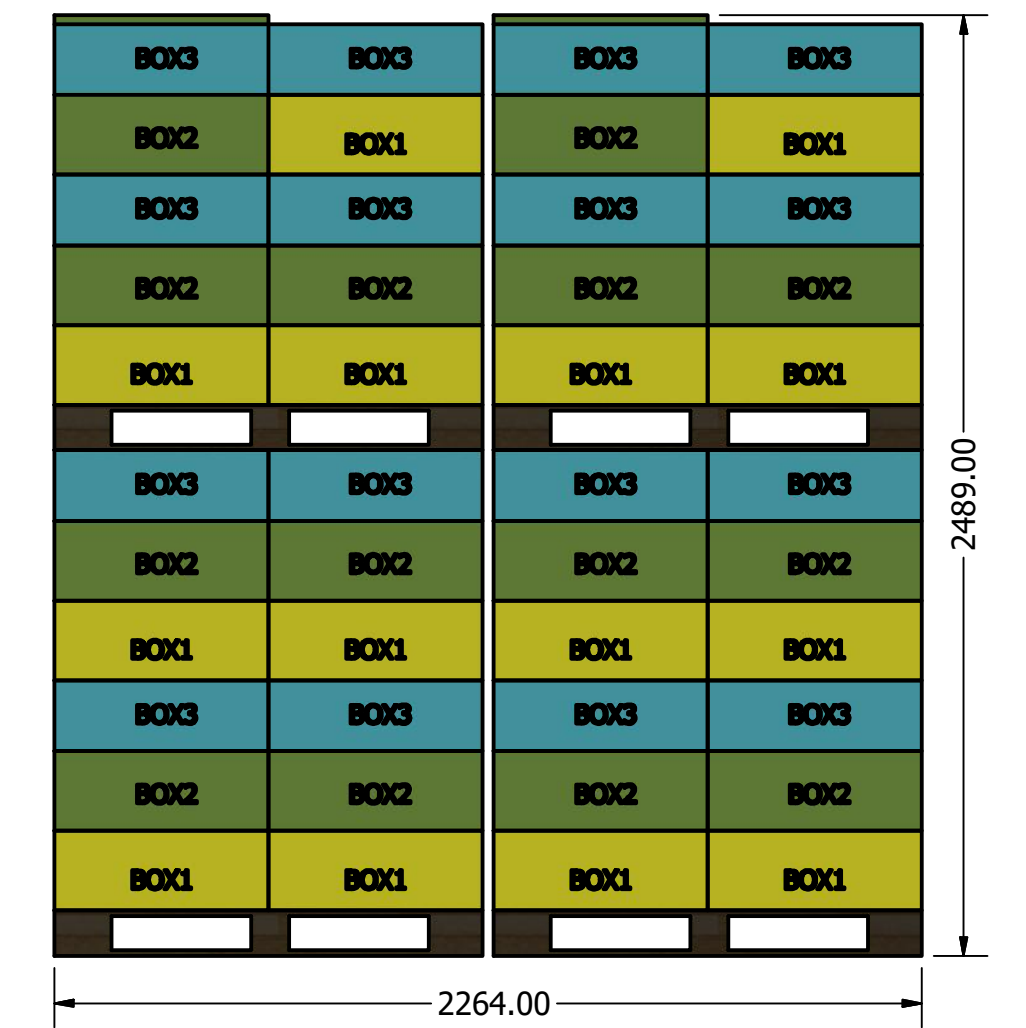
Top view



Side view

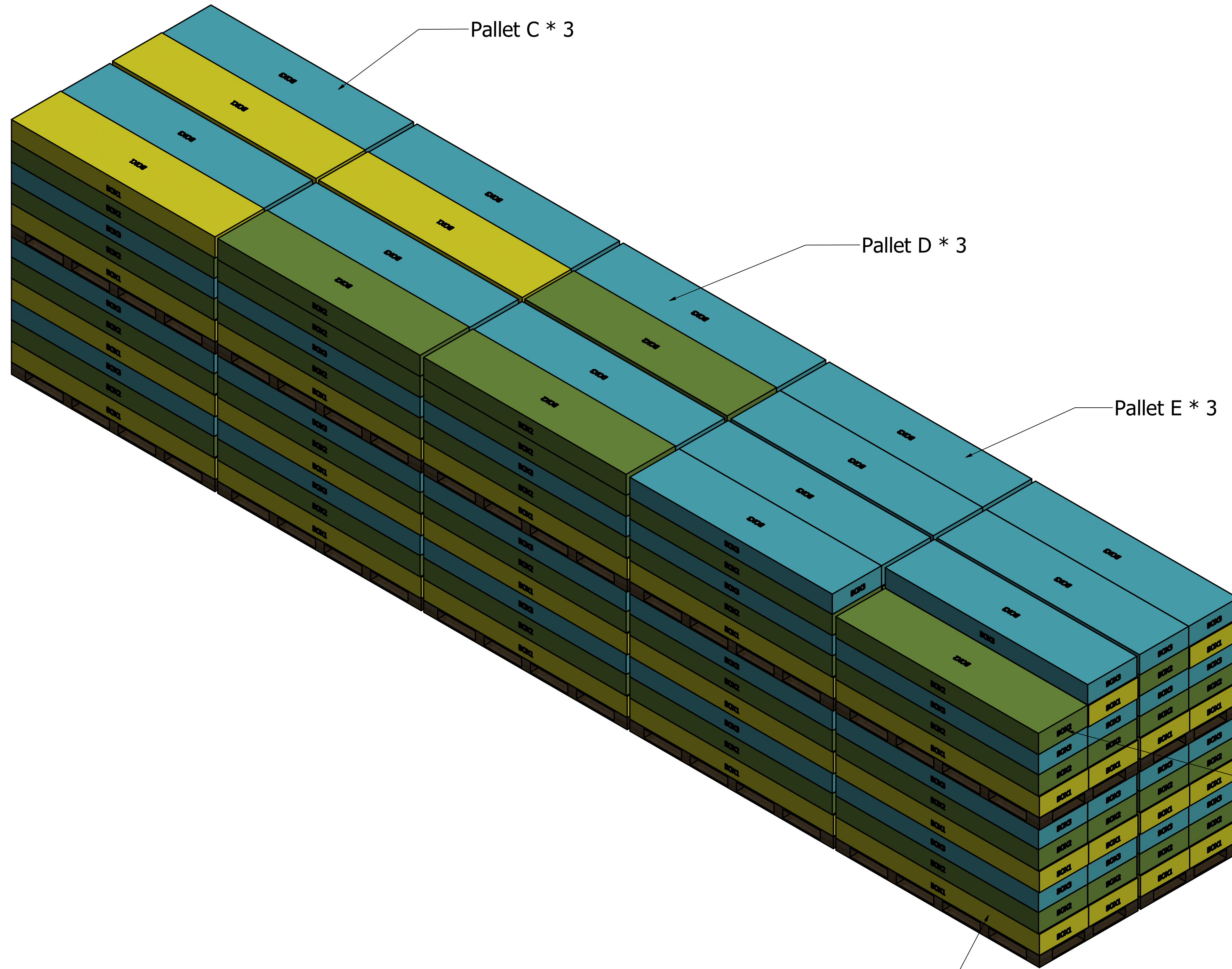


End view



- Pallet A (4 sets) * 10
- Pallet B (3 sets) * 1
- Pallet C (3 sets+BOX1*1) * 3
- Pallet D (3 sets+BOX2*1) * 3
- Pallet E (3 sets+BOX3*1) * 3

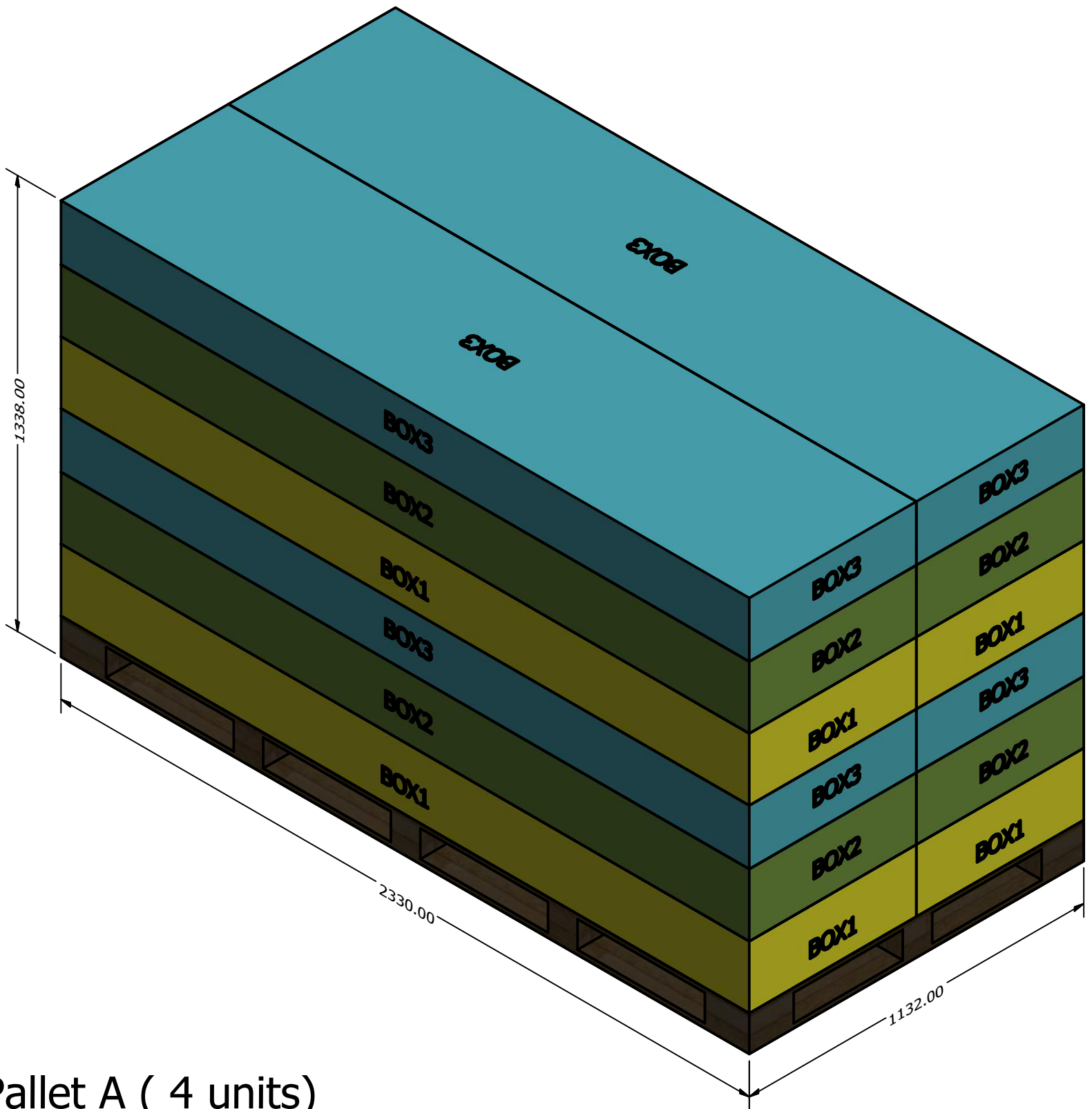
DRAWN Rudy		TITLE		
CHECKED				
QA		DWG NO		
MFG				
APPROVED		SIZE D	REV	
SCALE 1 / 20		SHEET 1 OF 1		



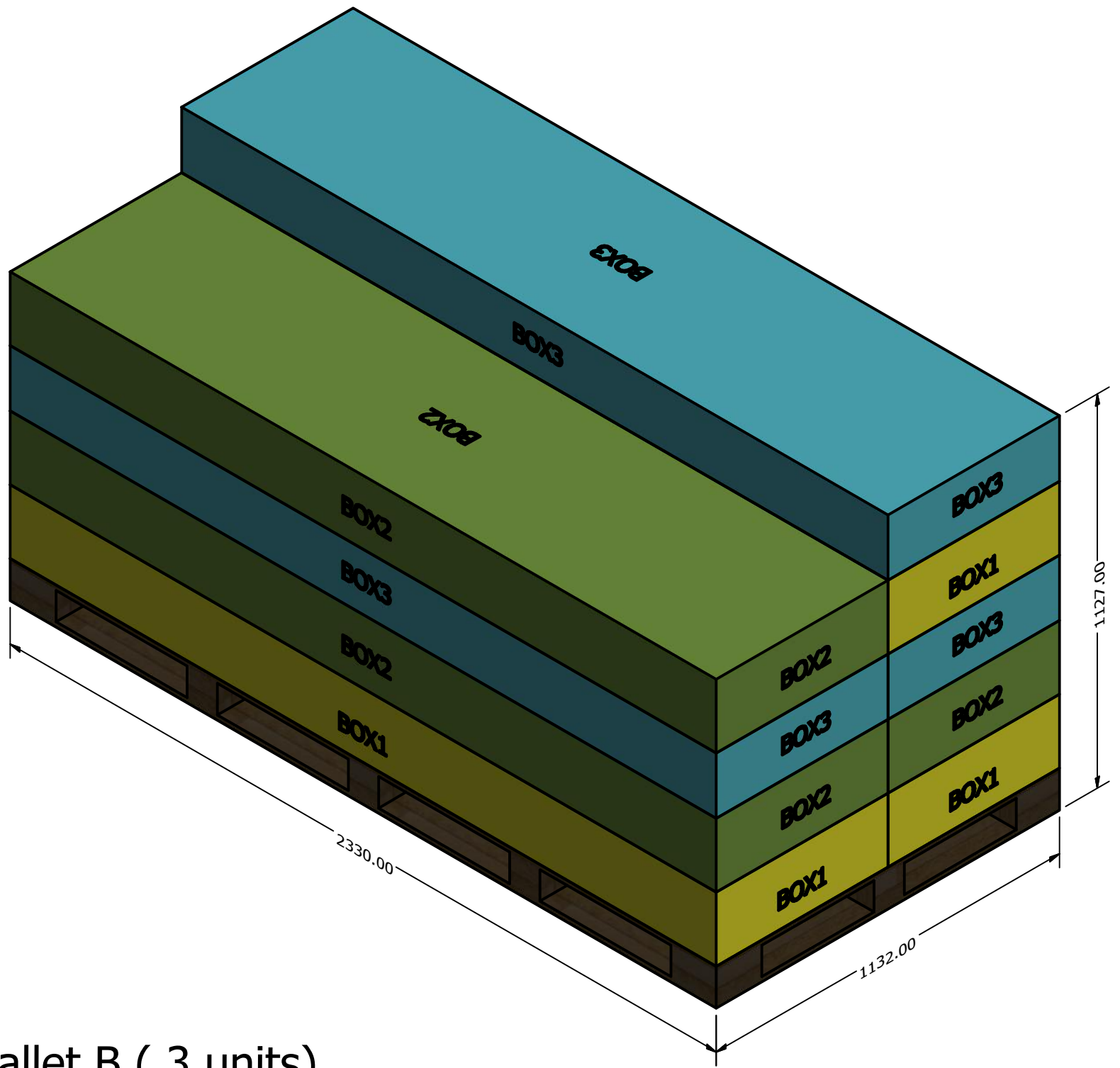
- Pallet A (4 sets) * 10
- Pallet B (3 sets) * 1
- Pallet C (3 sets+BOX1*1) * 3
- Pallet D (3 sets+BOX2*1) * 3
- Pallet E (3 sets+BOX3*1) * 3

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

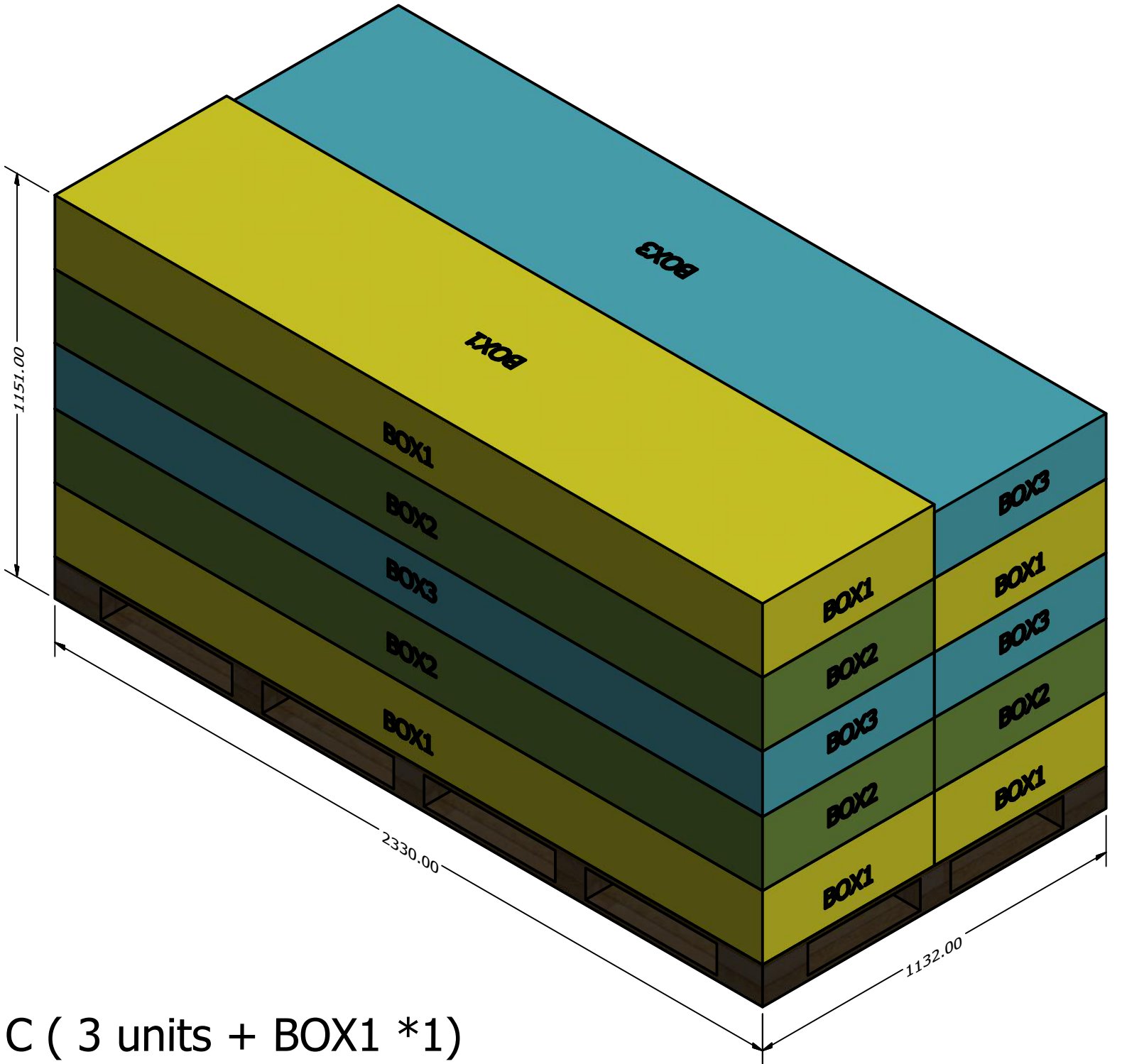
Pallet A~D detail



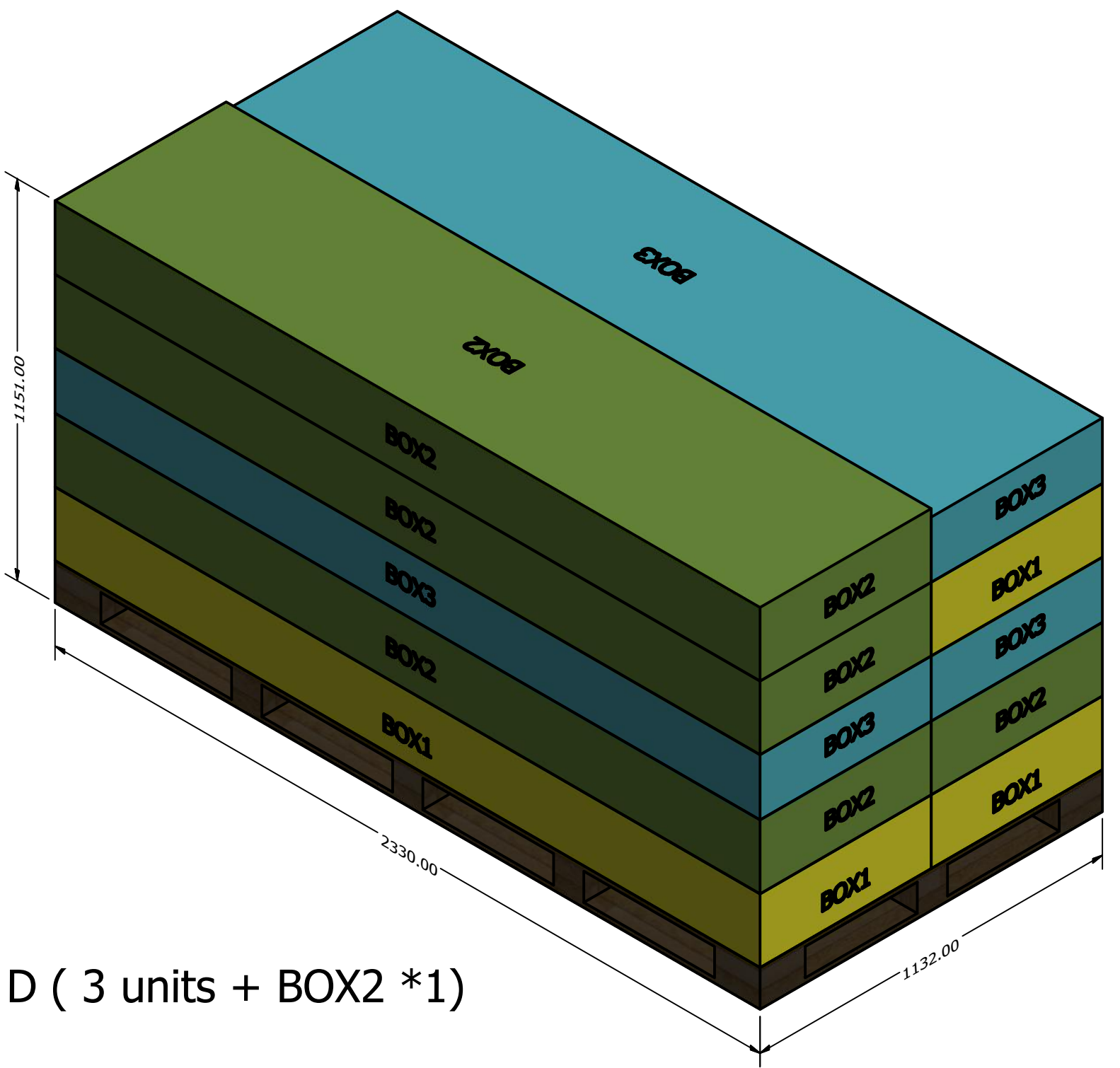
Pallet A (4 units)



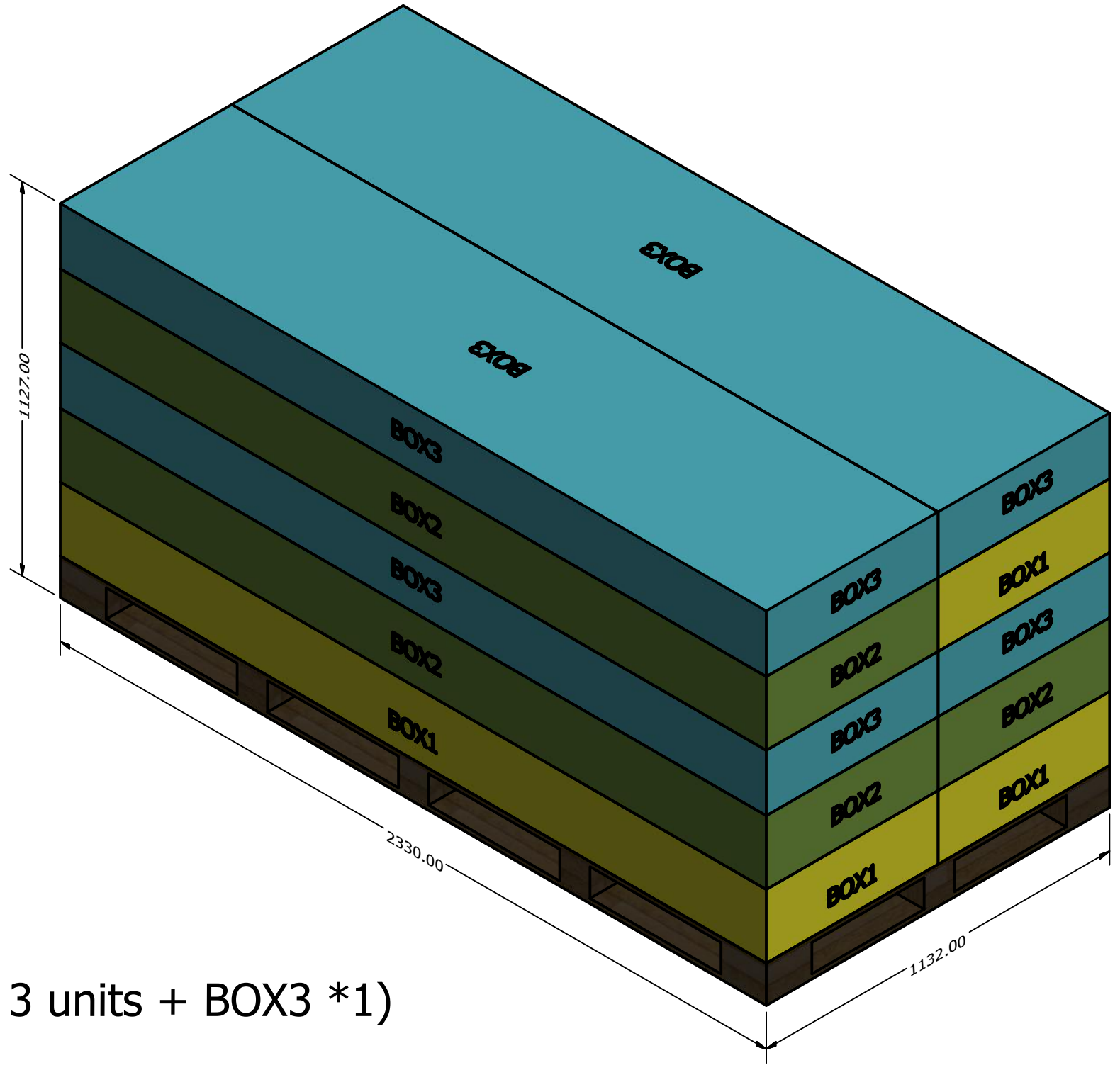
Pallet B (3 units)



Pallet C (3 units + BOX1 *1)

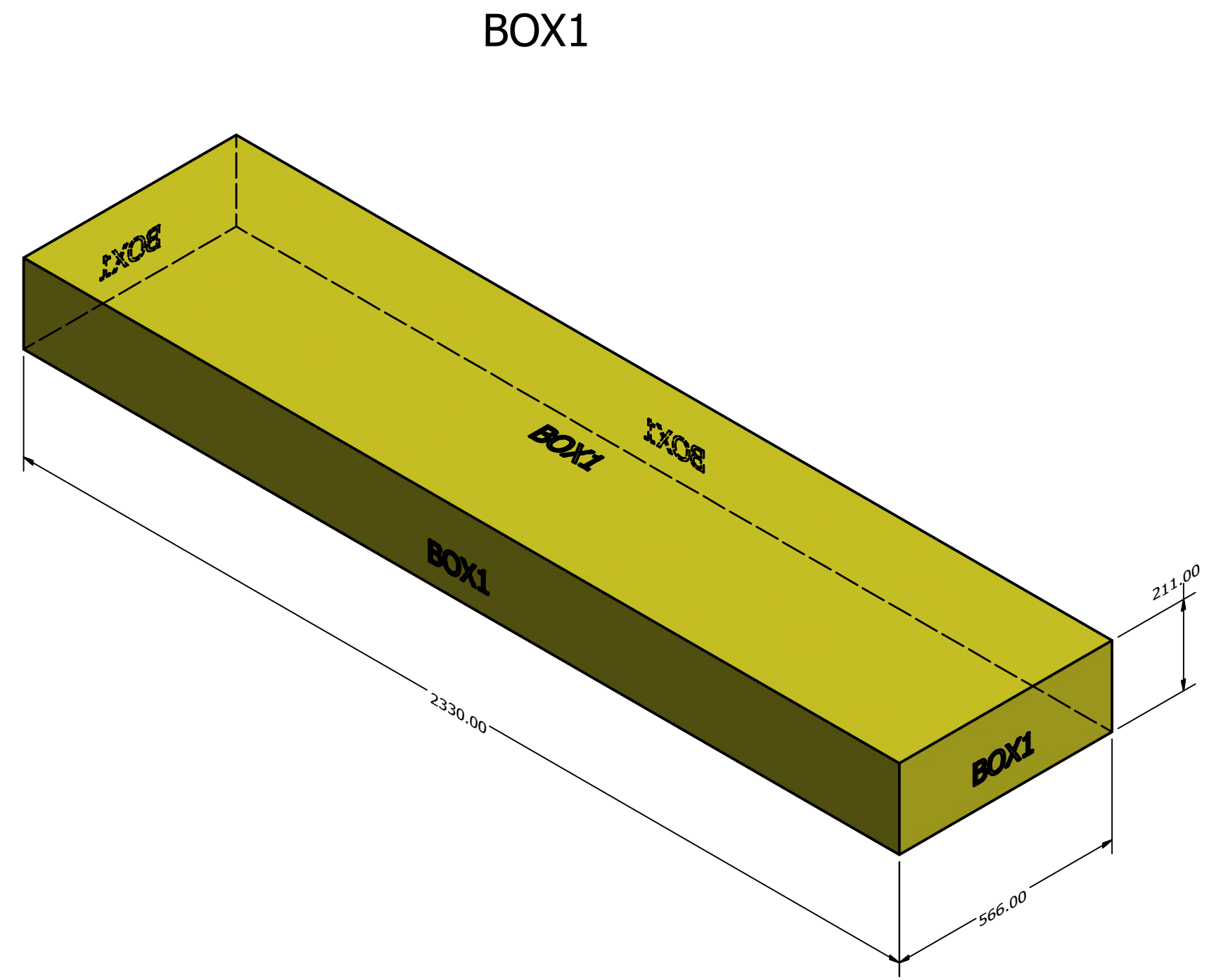


Pallet D (3 units + BOX2 *1)

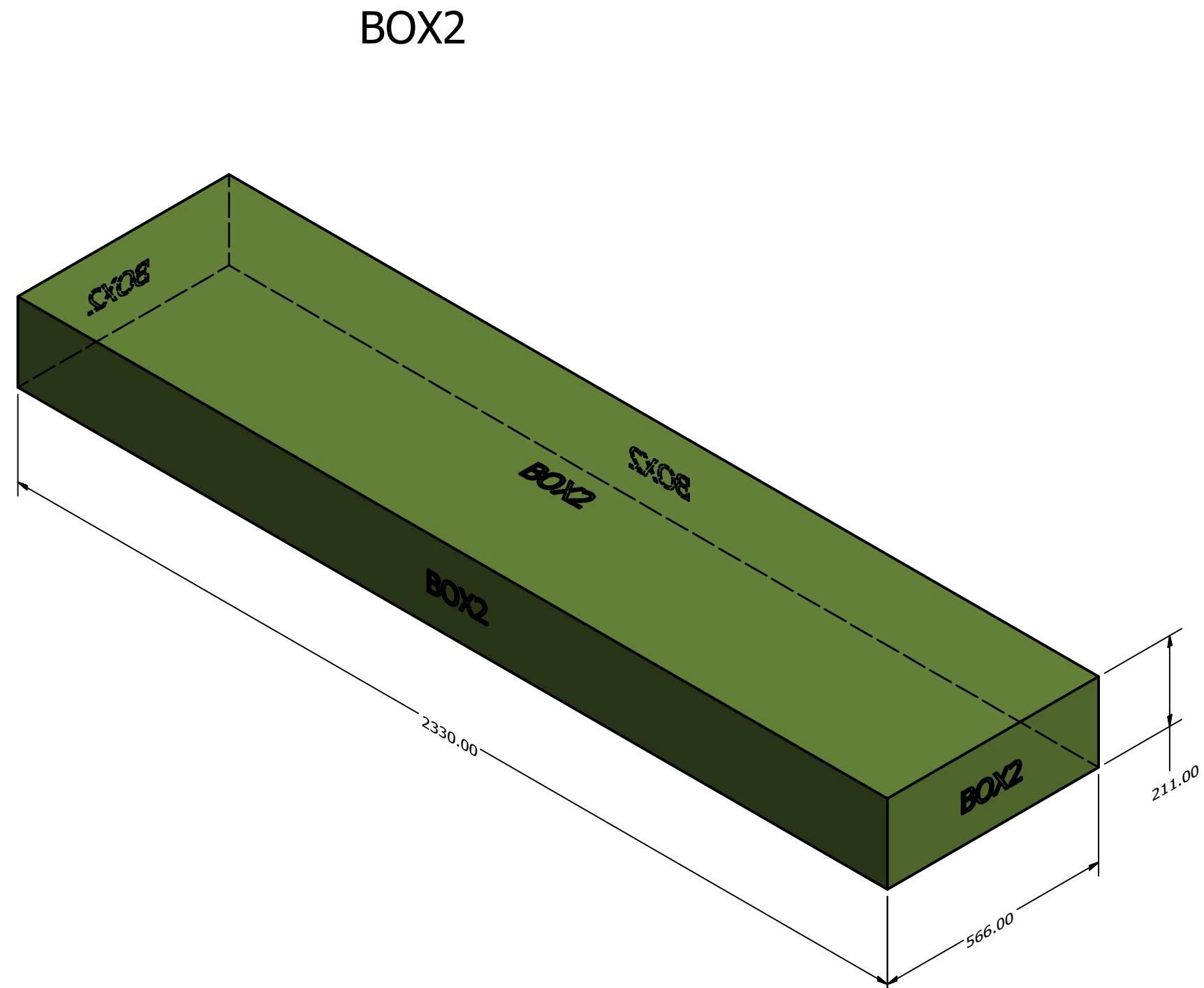


Pallet E (3 units + BOX3 *1)

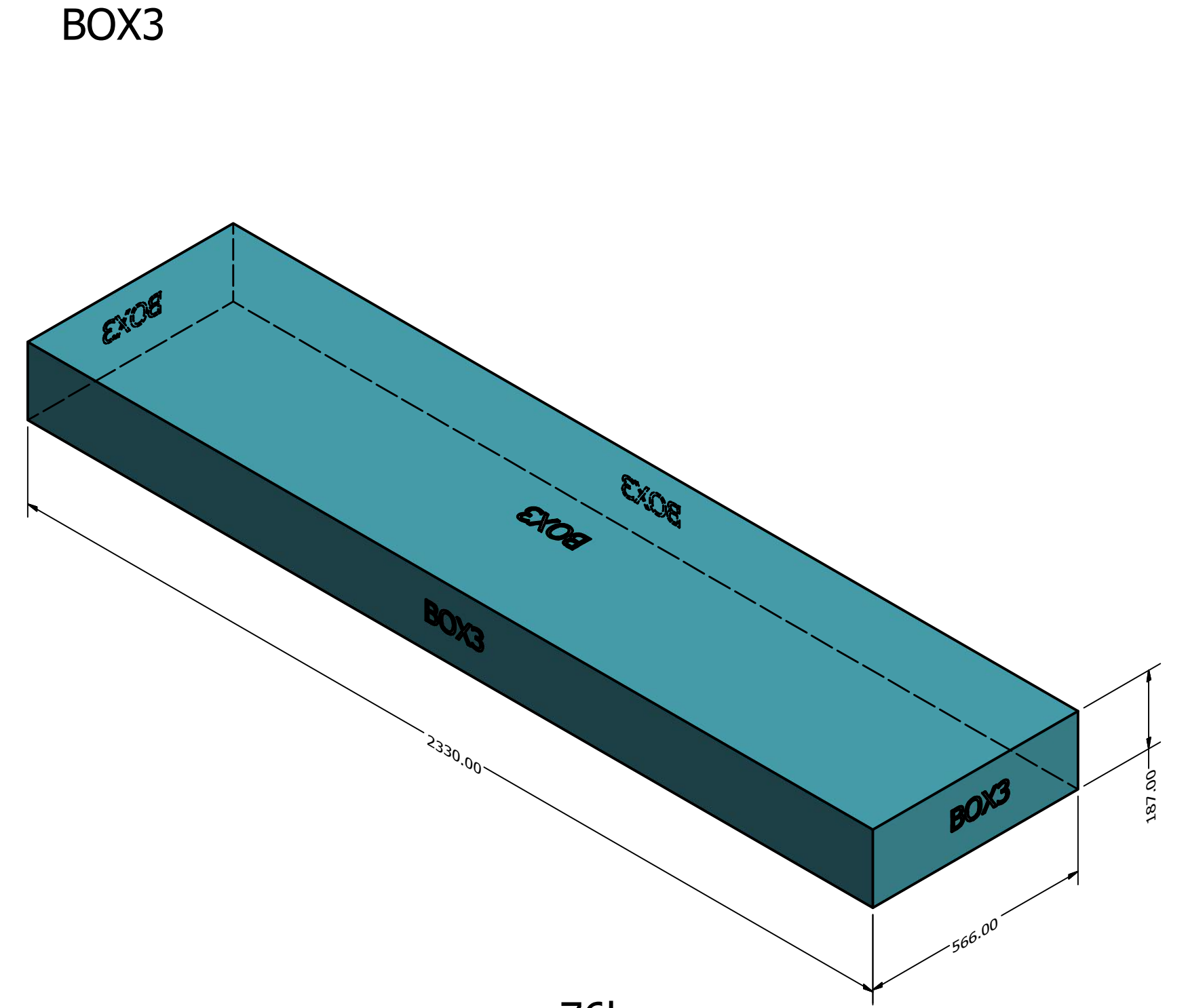
DRAWN	Rudy	2019-12-16		
CHECKED			TITLE	
QA				
MFG				
APPROVED				
			SIZE	DWG NO
			D	Pallet A
			SCALE	REV
			0.08 : 1	
			SHEET 1 OF 1	



90kg



95kg



76kg

DRAWN Rudy		TITLE		
CHECKED				
QA				
MFG				
APPROVED		SIZE D	DWG NO BOXES	REV
		SCALE 0.10	SHEET 1 OF 1	