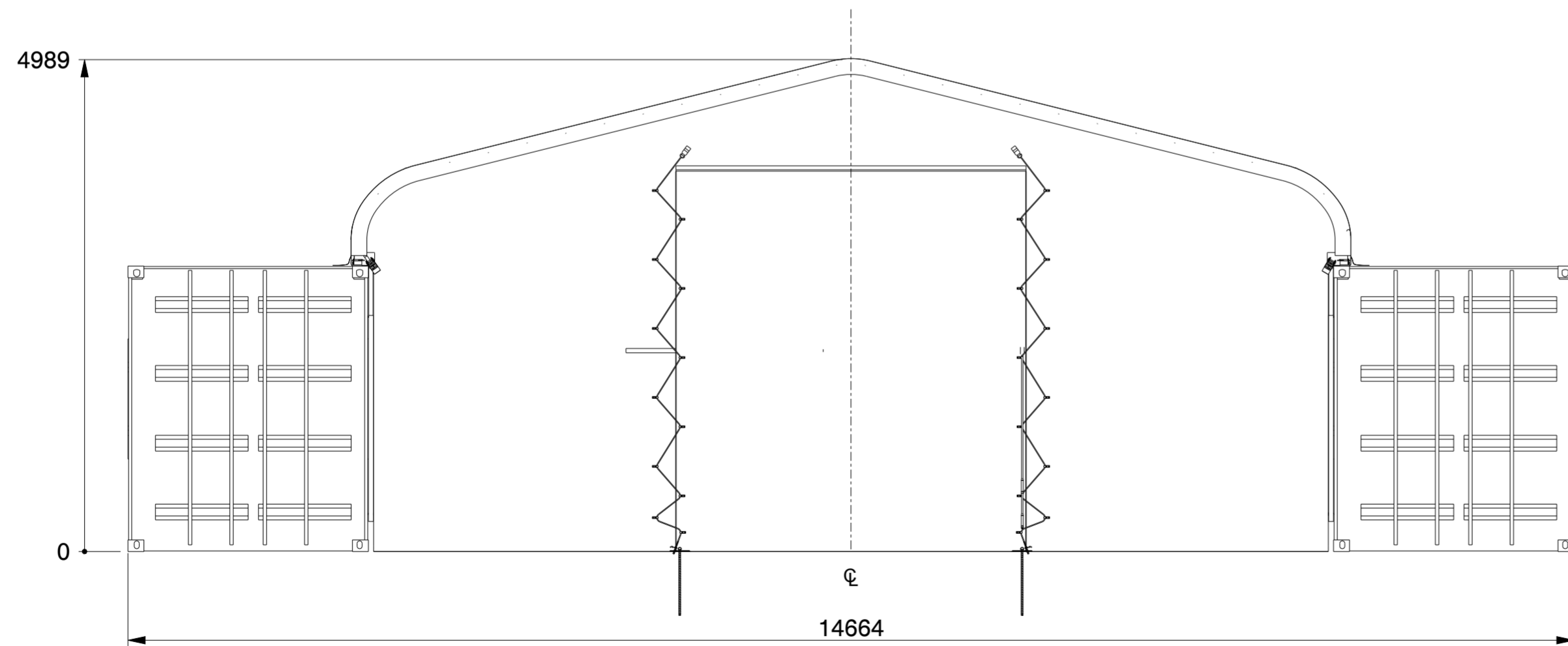
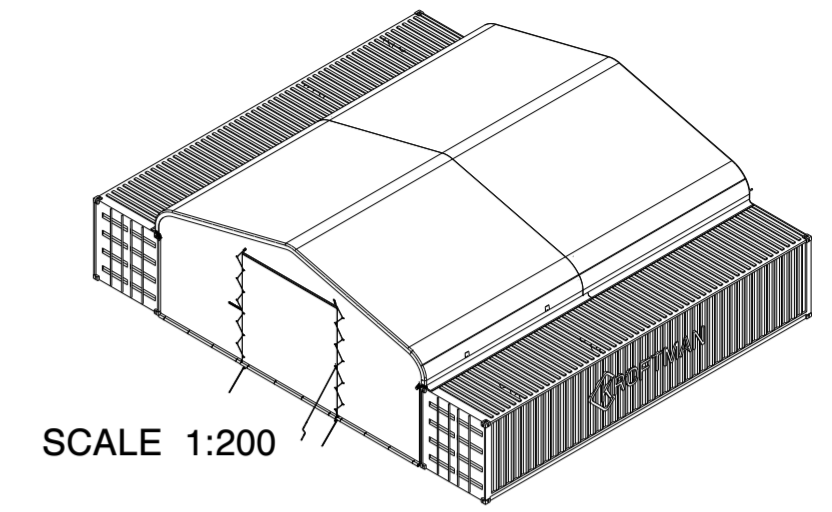
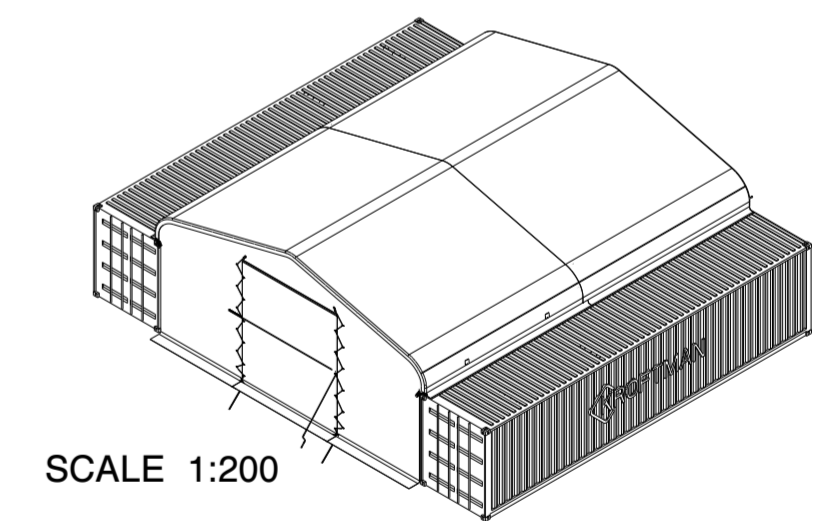


ISO containers
Optional end walls

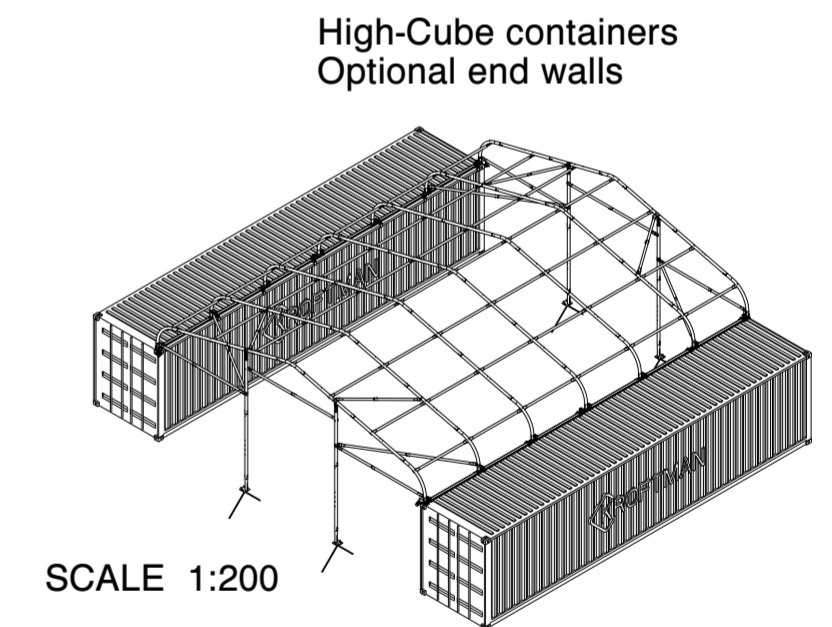
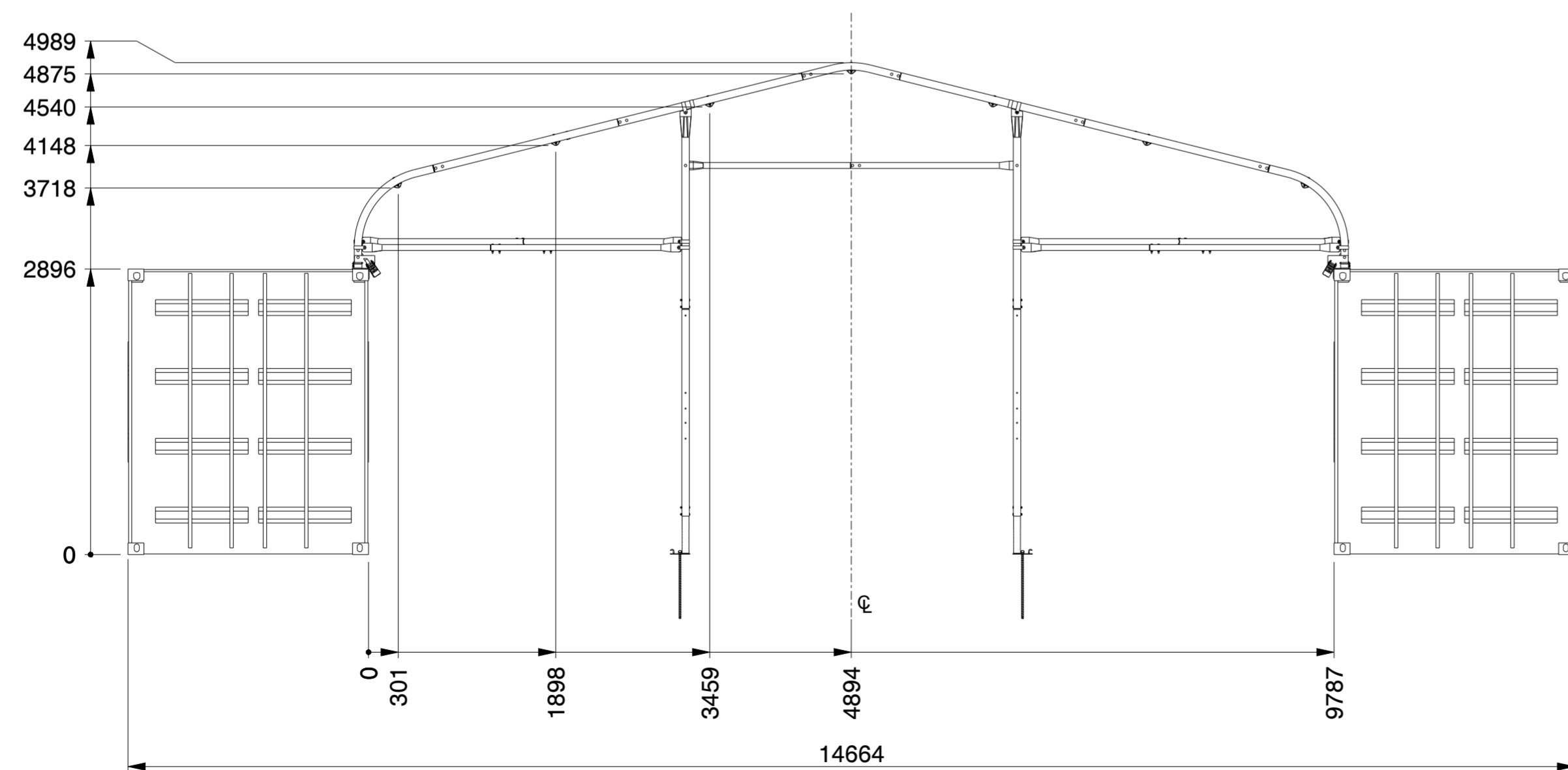
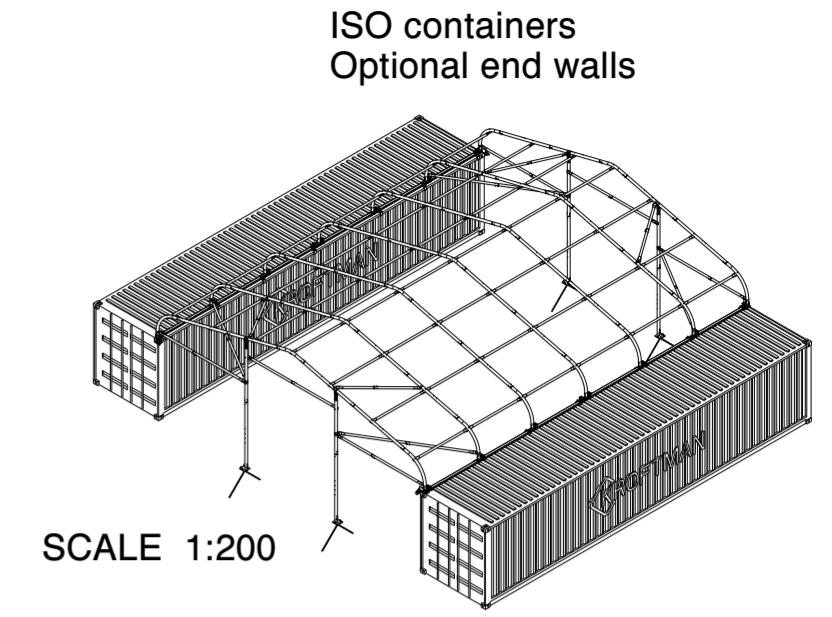
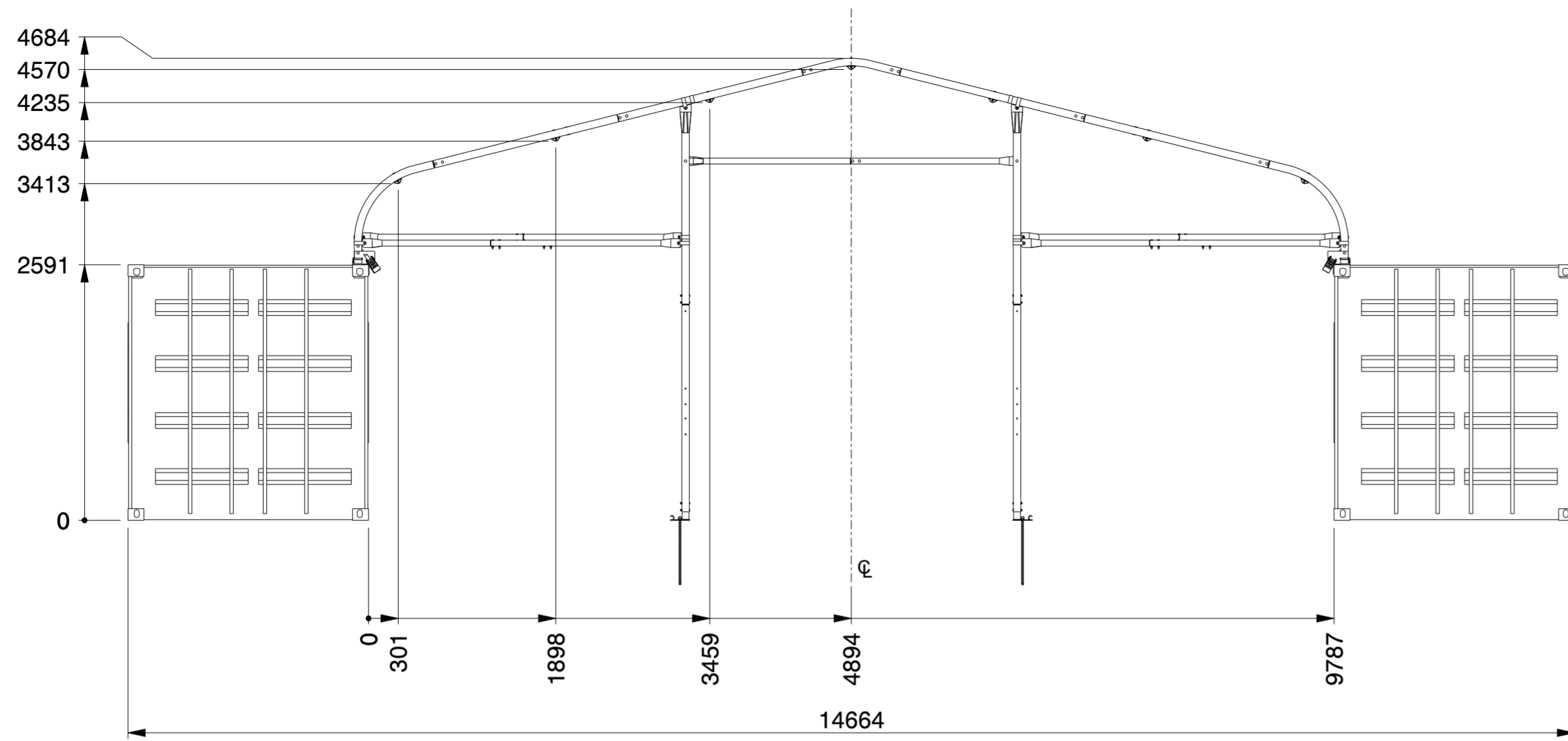


High-Cube containers
Optional end walls



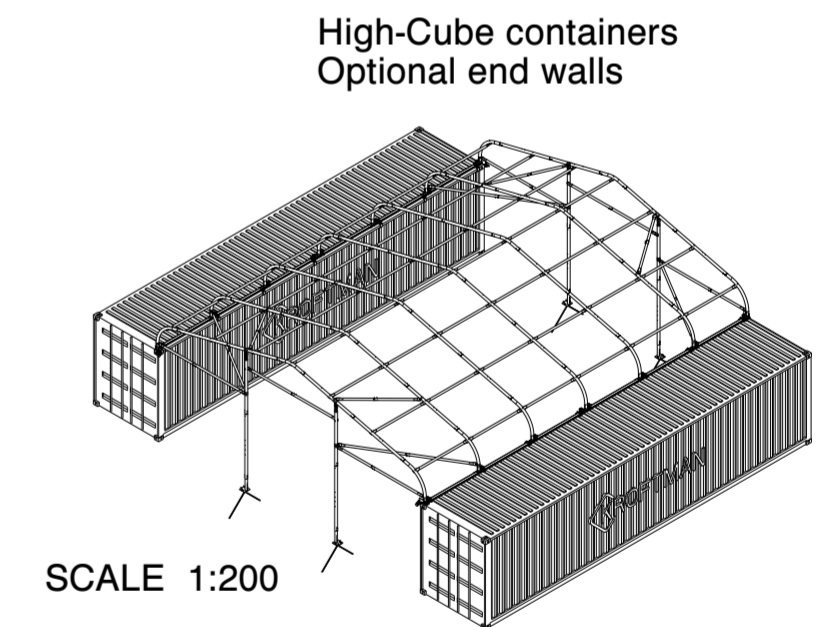
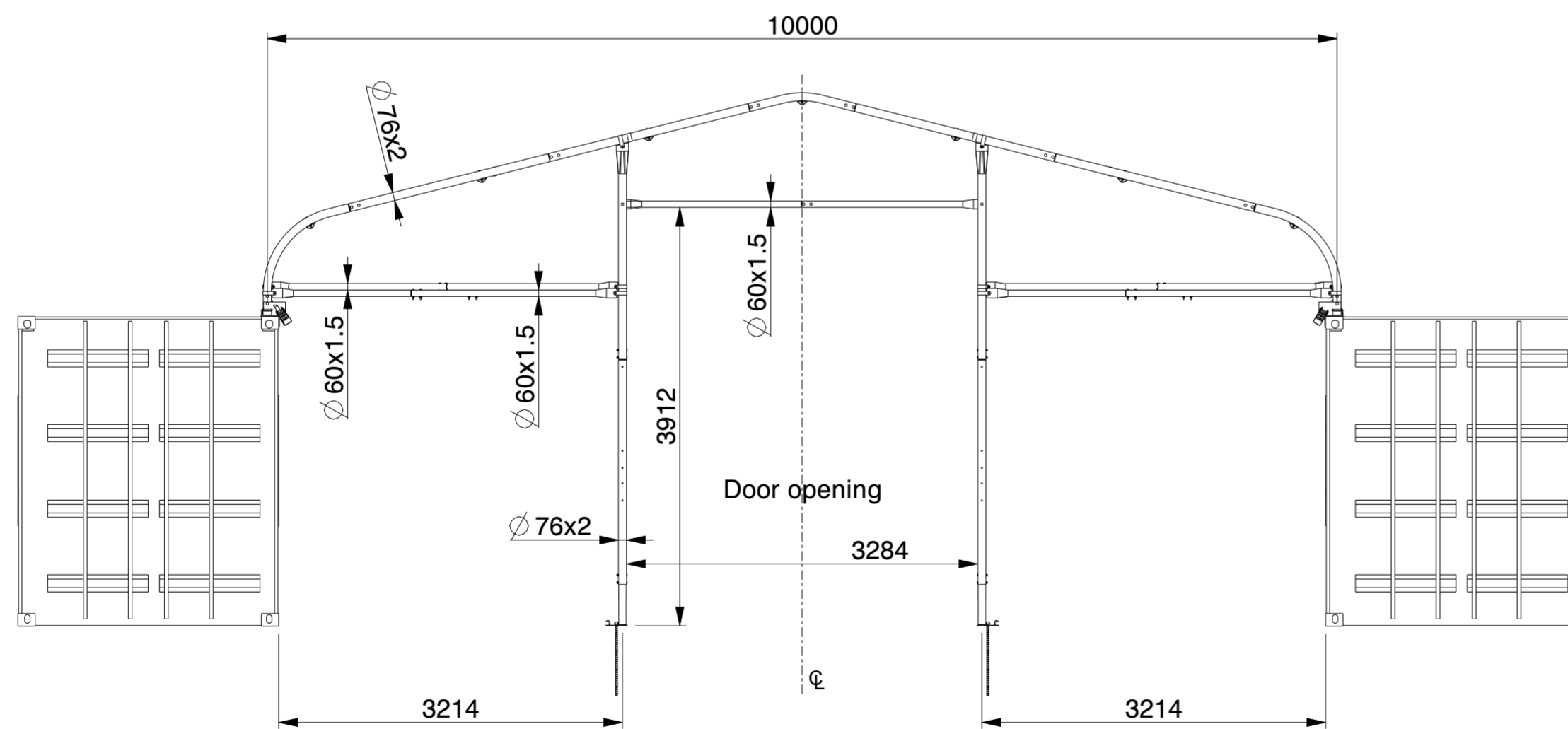
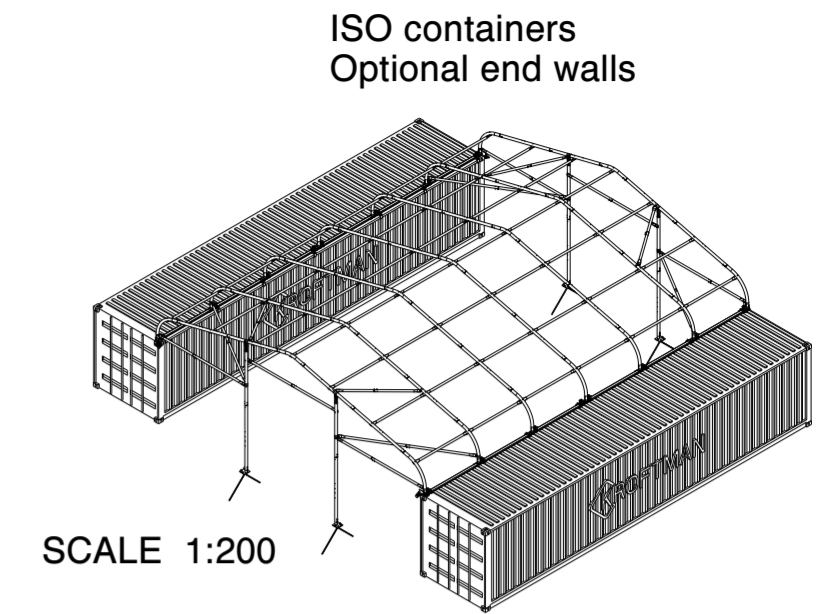
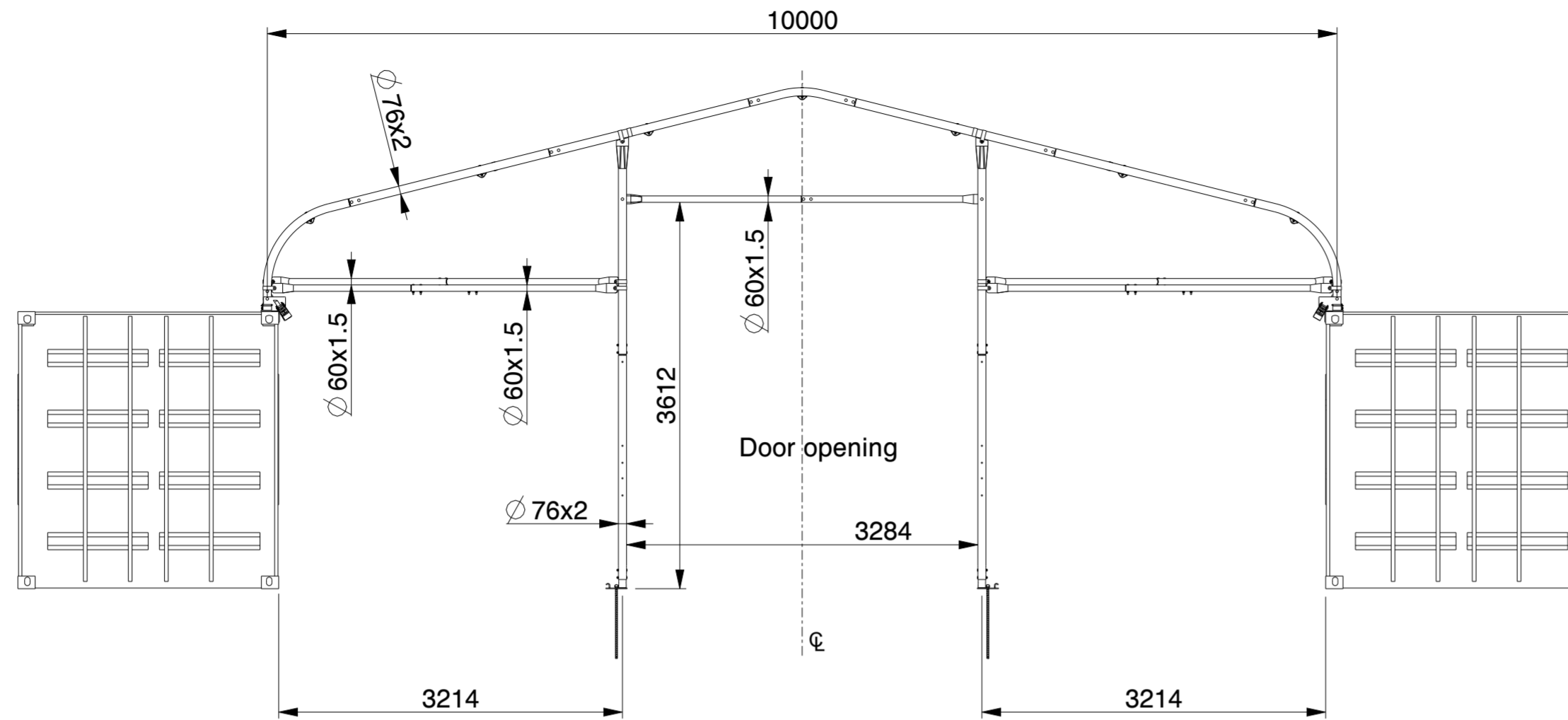
KROFTMAN	LASERCUT ACCORDING: EN-ISO 9013-5-4-1		MATERIAL: See List	
	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: -	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R _i =t			
TOLERANCES UNLESS OTHERWISE SPECIFIED:				
GENERAL ROUGHNESS R _a ✓	DIMENSION: ±	ANGLE: ±°	MODEL NUMBER TCA0066	REVISION: 2
DESCRIPTION: Container Top CT-S-1012				
SCALE: 1:50	UNITS: mm	PROJECTION: 	MODIFIED ON: 13-03-2024 MODIFIED BY: AVA	APPROVED ON: 15-03-2024 APPROVED BY: BVB
			MASS: 30002,9 kg	Sheet 1 of 5 Size: A2
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DRAWING NAME: TCA0066



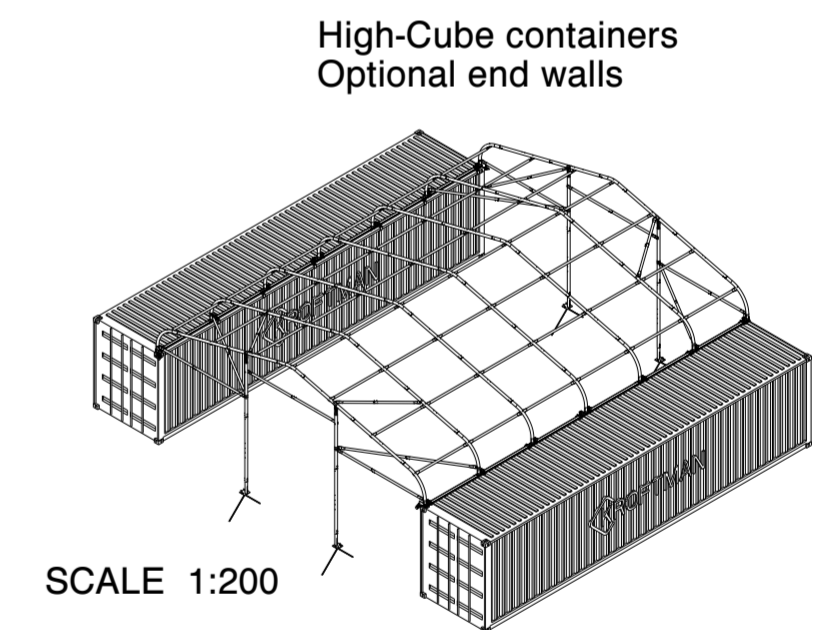
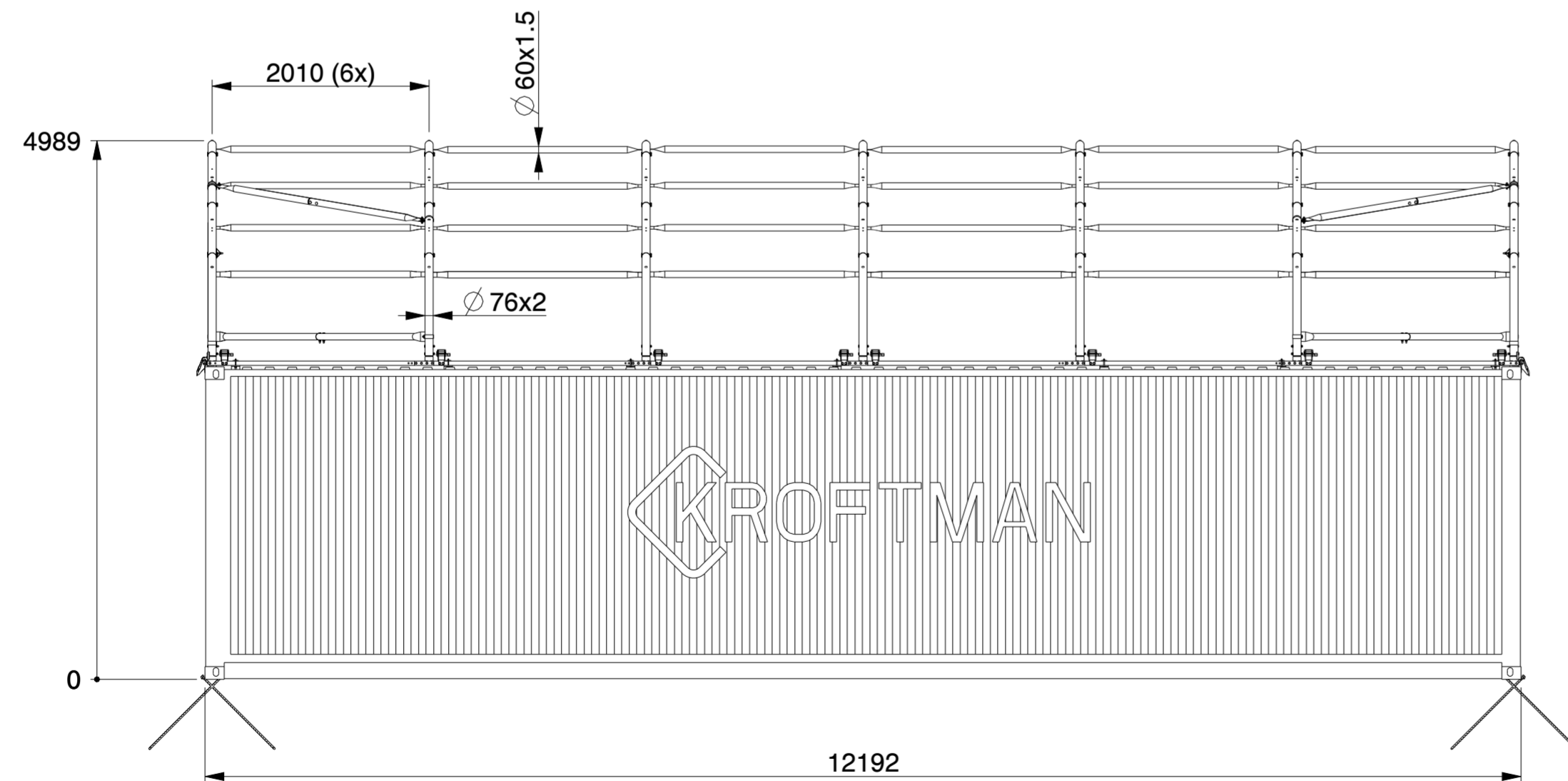
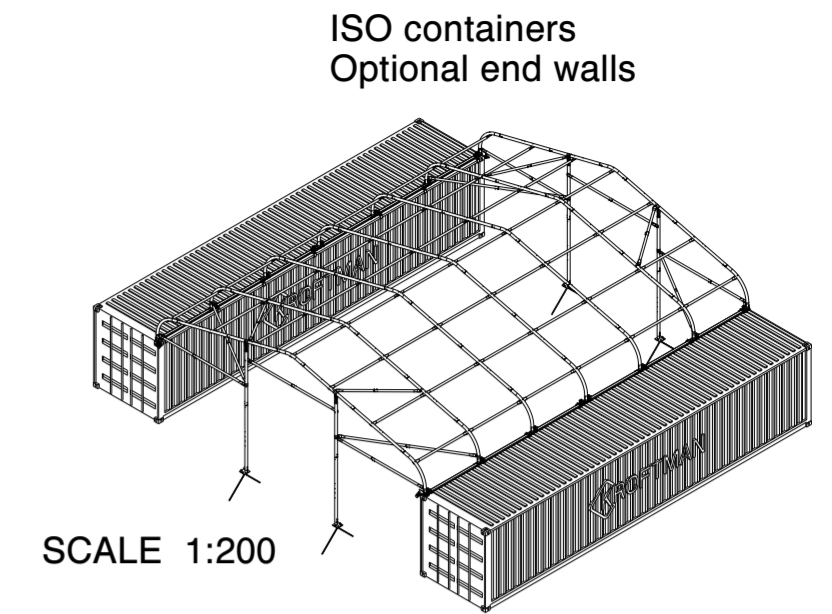
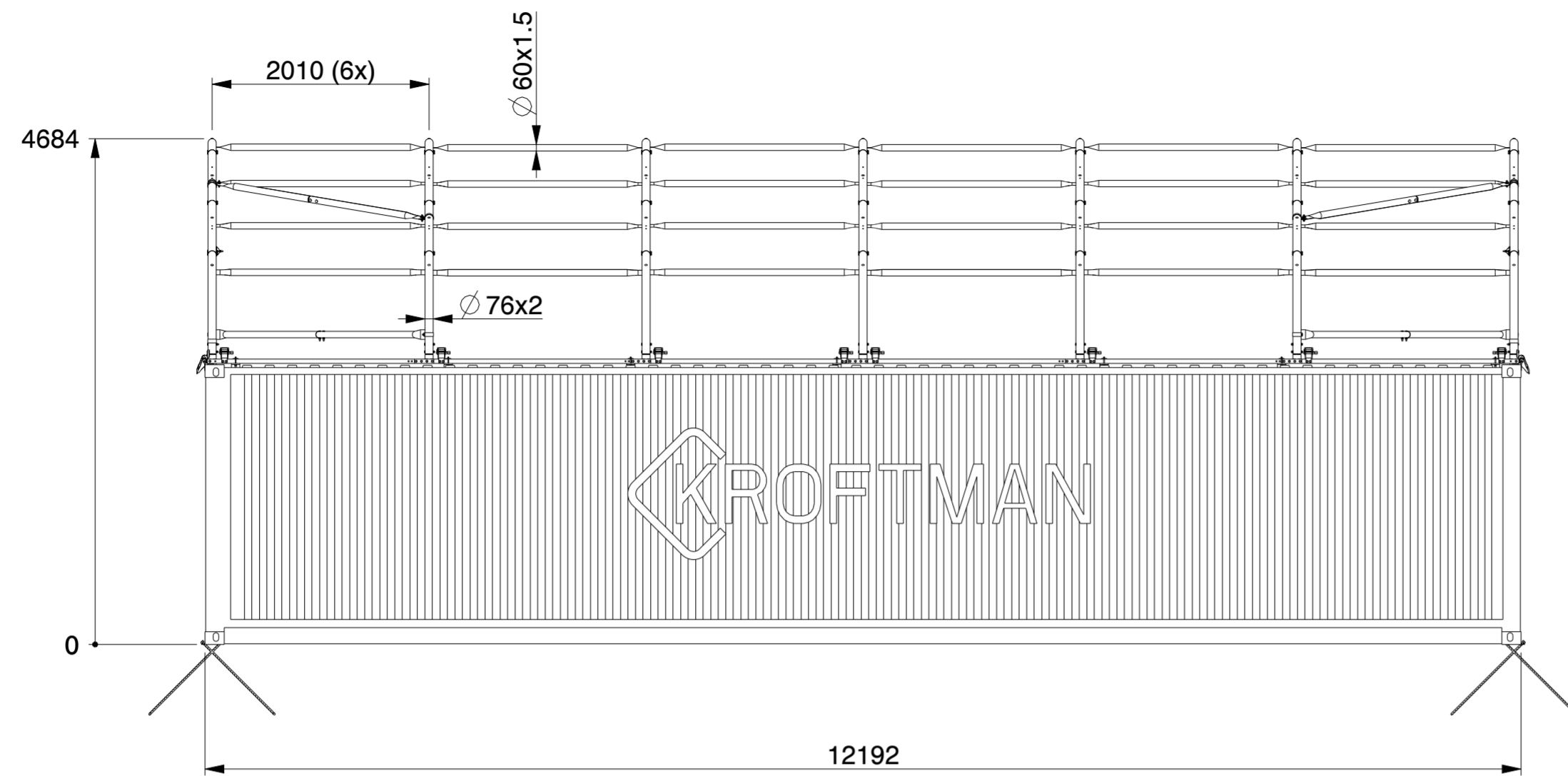
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	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: -	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R _i =t		REVISION: 2	
TOLERANCES UNLESS OTHERWISE SPECIFIED:				
GENERAL ROUGHNESS R _a ✓	DIMENSION: ±	ANGLE: ±°	MODEL NUMBER TCA0066	REVISION: 2
DESCRIPTION: Container Top CT-S-1012				
SCALE: 1:50	UNITS: mm	PROJECTION: 	MODIFIED ON: 13-03-2024 MODIFIED BY: AVA MASS: 30002,9 kg	APPROVED ON: 15-03-2024 APPROVED BY: BVB Sheet 2 of 5 Size: A2
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DRAWING NAME: TCA0066



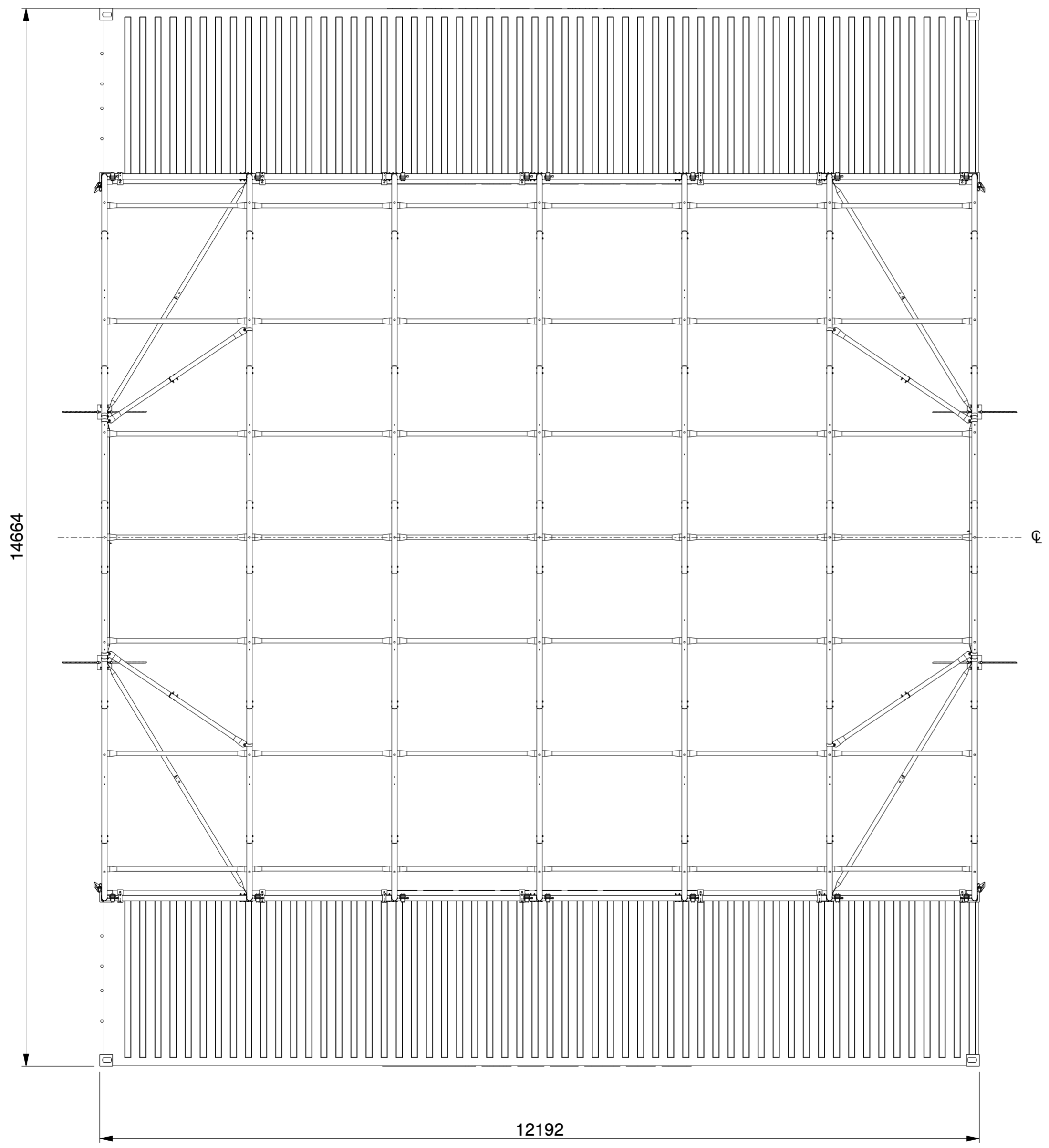
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	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R _i =1			
TOLERANCES UNLESS OTHERWISE SPECIFIED:				
GENERAL ROUGHNESS R _a ✓	DIMENSION: ±	ANGLE: ±°	MODEL NUMBER TCA0066	REVISION: 2
DESCRIPTION: Container Top CT-S-1012				
SCALE: 1:50	UNITS: mm	PROJECTION: 	MODIFIED ON: 13-03-2024 MODIFIED BY: AVA	APPROVED ON: 15-03-2024 APPROVED BY: BVB
		MASS: 30002,9 kg	Sheet 3 of 5	Size: A2
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DRAWING NAME: TCA0066

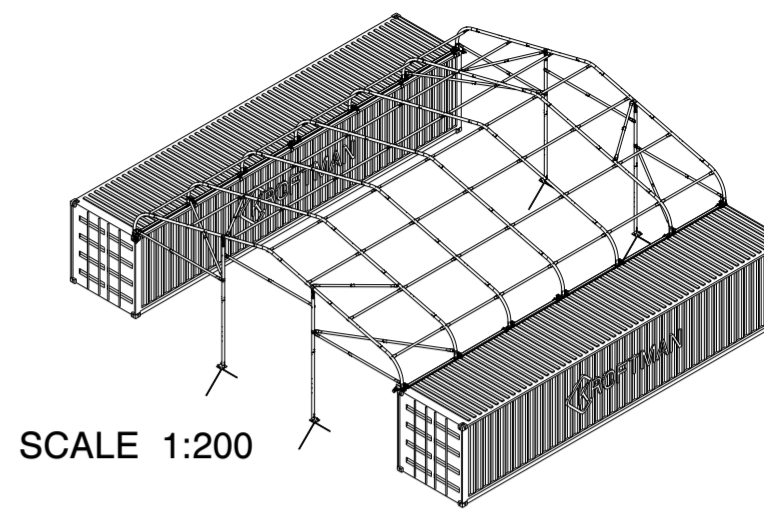


KROFTMAN	LASERCUT ACCORDING: EN-ISO 9013-5-4-1		MATERIAL: See List	
	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: -	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R _t =t			
TOLERANCES UNLESS OTHERWISE SPECIFIED:				
GENERAL ROUGHNESS R _a ✓	DIMENSION: ±	ANGLE: ±°	MODEL NUMBER TCA0066	REVISION: 2
DESCRIPTION: Container Top CT-S-1012				
SCALE: 1:50	UNITS: mm	PROJECTION: 	MODIFIED ON: 13-03-2024 MODIFIED BY: AVA	APPROVED ON: 15-03-2024 APPROVED BY: BVB
		MASS: 30002,9 kg	Sheet 4 of 5	Size: A2
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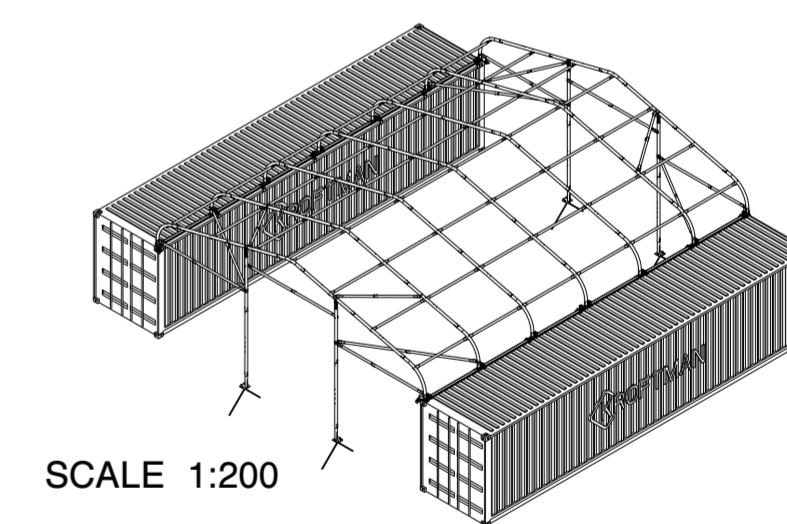
DRAWING NAME: TCA0066



ISO containers
Optional end walls



High-Cube containers
Optional end walls



KROFTMAN	LASERCUT ACCORDING: EN-ISO 9013-5-4-1		MATERIAL: See List	
	MATERIAL CERTIFICATE: 3.1 (OR 2.2 WHEN S235JR)		TREATMENT: -	
	GALVANIZING ACCORDING: EN ISO 1461		STATUS: Released	
	BEND RADIUS UNLESS DEFINED R _t =t		MODEL NUMBER TCA0066	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		REVISION: 2		
GENERAL ROUGHNESS R _a ✓	DIMENSION: ±	ANGLE: ±°	DESCRIPTION: Container Top CT-S-1012	
SCALE: 1:50	UNITS: mm	PROJECTION: 	MODIFIED ON: 13-03-2024	APPROVED ON: 15-03-2024
			MODIFIED BY: AVA	APPROVED BY: BVB
			MASS: 30002,9 kg	Sheet 5 of 5 Size: A2
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DRAWING NAME: TCA0066