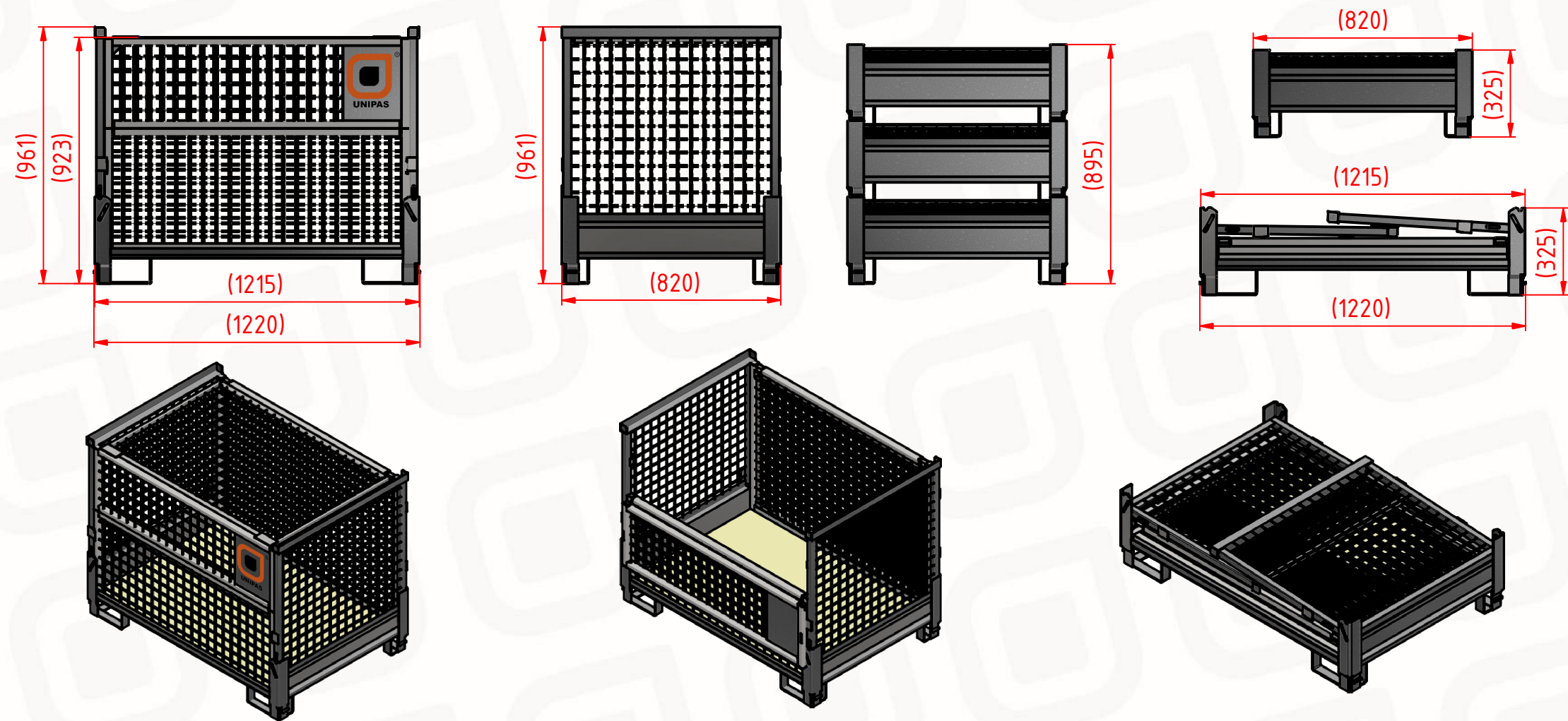
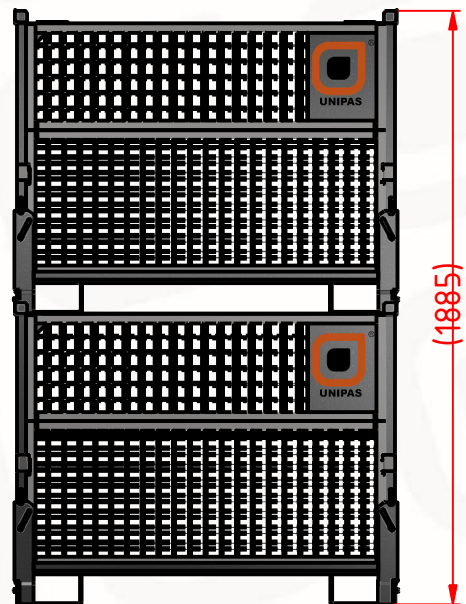
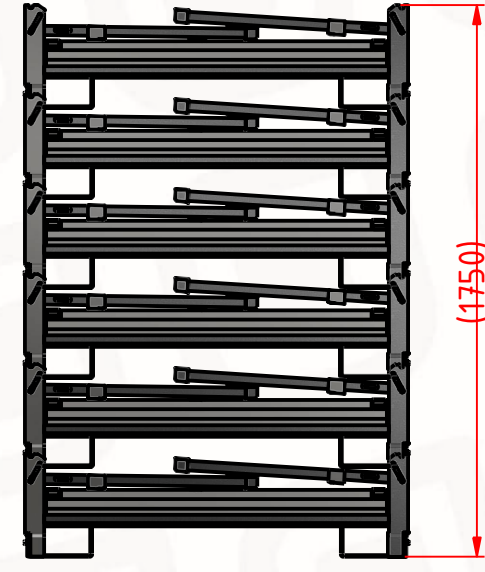


GITTERBOX 800 - WITH LID

TECHNICAL SPECIFICATION SHEET:

PATENT APPLIED



DESCRIPTION:		FOLDABLE GALVANIZED STEEL IBC WITH POLYPROPYLENE BASE BOARD	
EXTERNAL DIMENSIONS:	(W820xL1215xH981mm)	MAX DYNAMIC FULL LOAD UNITS 2PCS WEIGHT: 2026 kg	MAX DYNAMIC FOLDED UNITS 6PCS HEIGHT: 1750 mm
INTERNAL DIMENSIONS:	(W790xL1180xH790mm)	MAX STATIC FULL LOAD UNITS 5 PCS WEIGHT: 5340 kg	MAX STATIC FOLDED UNITS 12PCS HEIGHT: 3460 mm
FOLDING HEIGHT:	(325mm)		
STACKING HEIGHT:	(981mm)		
EMPTY WEIGHT:	88 kg		
VOLUME:	736 L		
LOAD CAPACITY:	980 kg		
DYNAMIC LOAD:	2126 kg		
STATIC LOAD:	5340 kg		
RACKING LOAD:	2126 kg		
FOLDING RATIO	1:3		
STANDARD COLORS:	ZINC GRAY/GRAY	20 GP:	77 units
MATERIAL:	GALVANIZED STEEL + POLYPROPYLENE BASE BORD	40 GP:	168 units
WORKING TEMPERATURE:	-25+80°	40 HC:	212 units
STANDARD TRAILER:	288 units	MEGA TRAILER:	288 units

DISCLAIMER: Capacity is dependent on the application and environment of use.
The suitability of application is to be consulted with Unipas.
Specifications subject to change without further notice.
All dimensions approximate.

