

FOR DESIGNED  
**LIFE**

PHOENIX  
ဖုတ်နီ

**#DesignedForLife**

**FOR HANDLING**

# FOR DESIGNED LIFE

## Phoenix lives for you.

Our **purpose** is to make every moment of your life **practical, smart, seamless** and **beautiful**. We imagine, create and manufacture **products** envisioning what can give you the **most trust, comfort** and **support** - everything you would look for in a life partner!

**Look around, and you'll see we're right there with you. We are a part of your life - we design for life.**

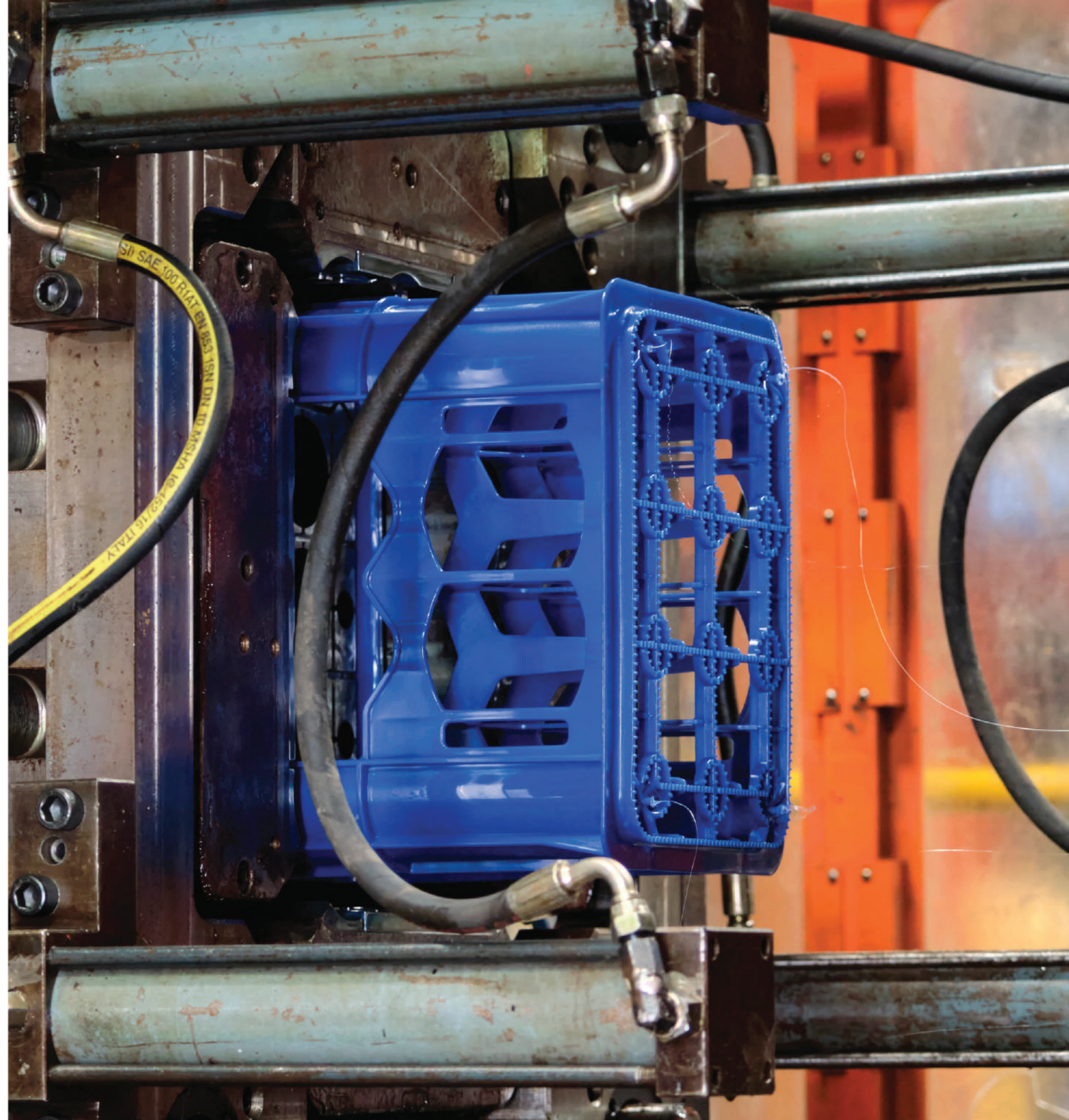


# THE CIRCULAR STORY

At Phoenix, we have over twelve years of experience in creating **functional, practical and sustainable solutions** for all your **Handling** needs. Our crates recycling process is **zero-waste, cost-effective,** and **hassle-free.**

We collect your damaged crates, crush and sanitize them to build new ones. These newly recycled crates are given back **LIFE.** The process of breaking down your old crates requires a lot less energy than creating new ones from scratch. Our expertise allows us to fulfil your industrial orders with proficiency, whether you desire stackable, nestable, or bright colored crates.

Your Handling needs, need not be not be short-lived or crowd landfills anymore. We are committed to protecting the environment and proud of our circular crates solution. Join us in minimizing waste without compromising on quality.



# OUR PURPOSE

The Phoenix Industrial **Crates & Pallets range** is specially **engineered** and **manufactured** for the purposes of convenient and **safe handling** of a wide range of goods. We carefully design our solutions to make your **LIFE** practical, smart, and seamless.

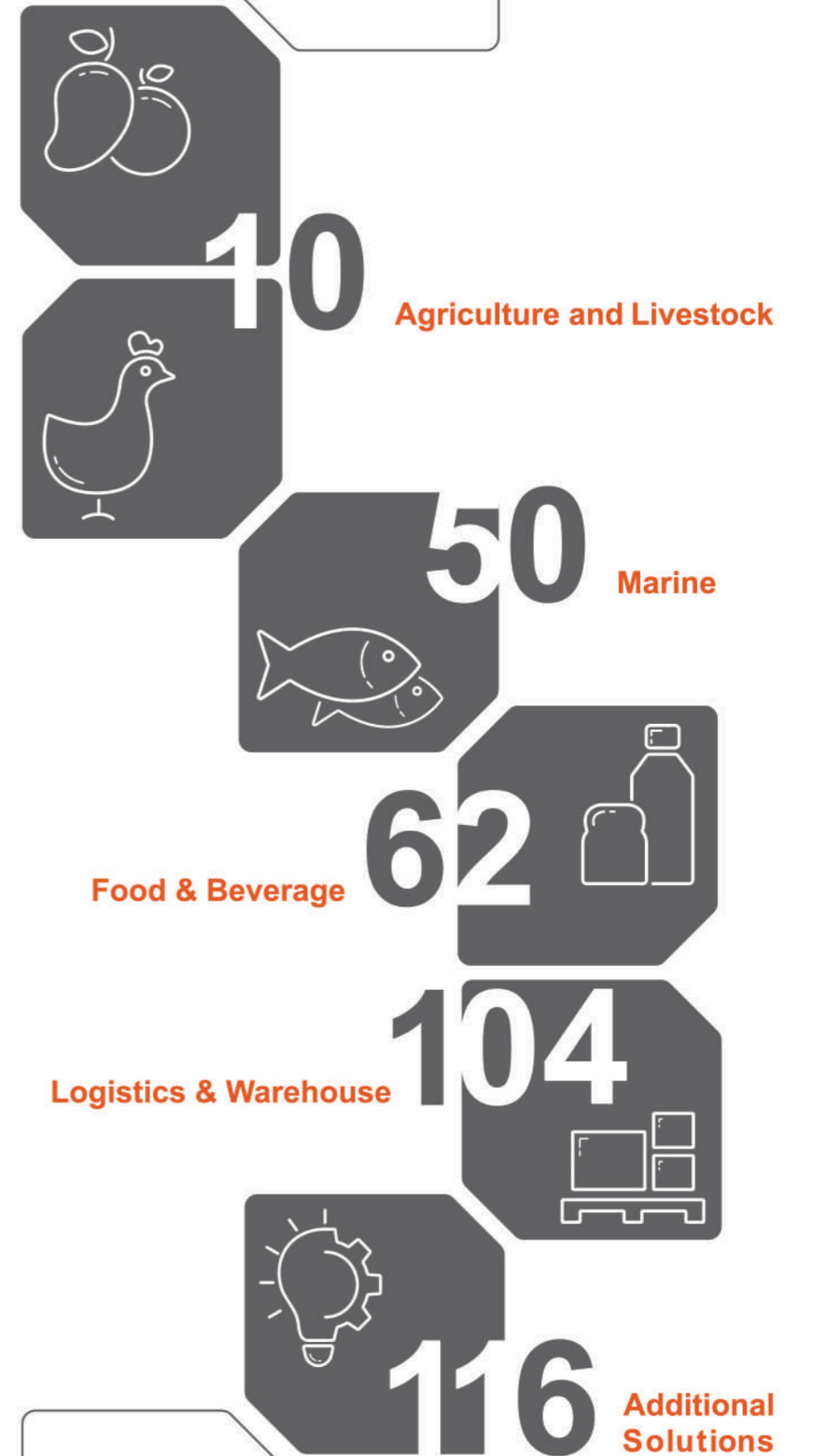
Our crates & pallets are most commonly used to improve **warehouse & logistic operations** in industries ranging from **Agriculture & Livestock**, **Food & Beverage**, and the **Marine** Industry.

We partner with our customers to provide **tailor-made**, end to end **sustainable & circular solutions** by collecting crates that have reached the end of their lives, and **re-processing** them into new and usable ones. This is a culmination of our dedicated engineering, and R&D teams coupled by our years of experience in **industry leadership**. We are on a journey of continuous improvement in this area. We believe we have scratched the surface and have a long way to go. **Join us!**





# CONTENT





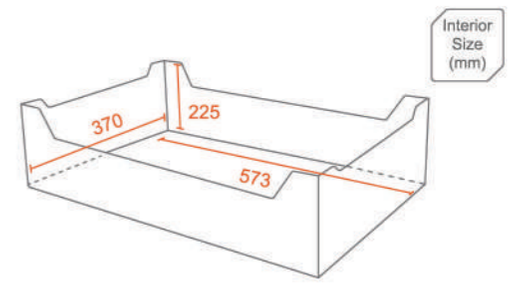
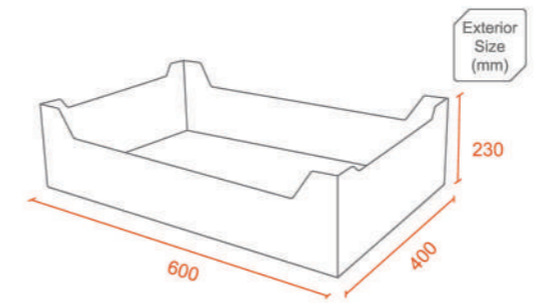
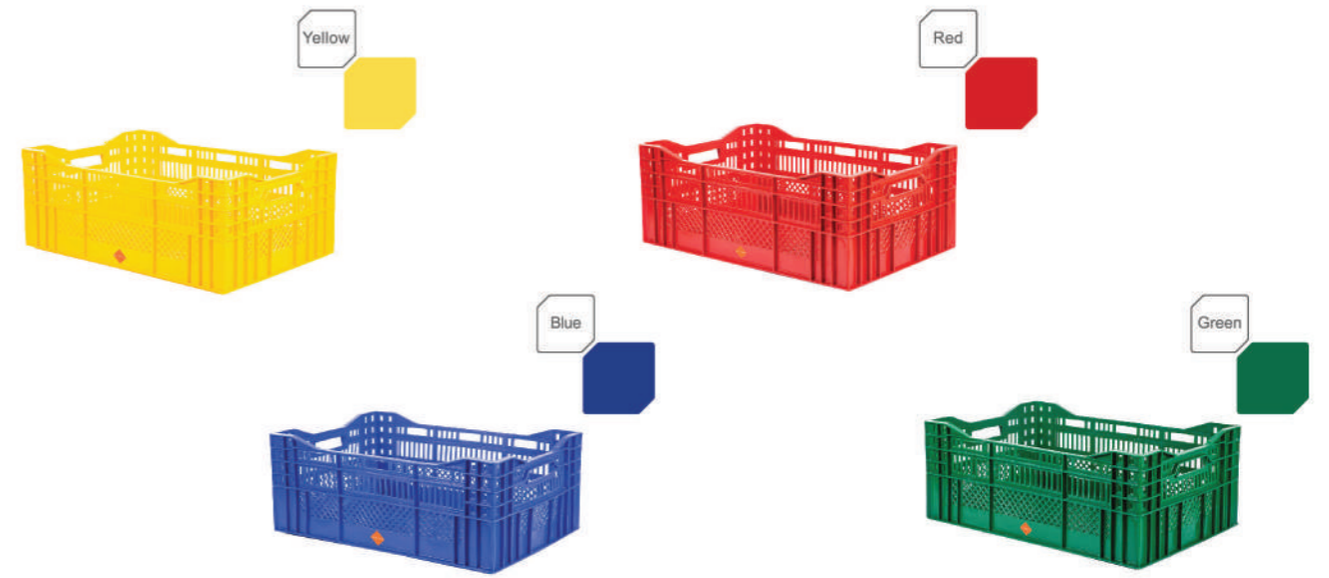
# AGRICULTURE AND LIVESTOCK

CRATE  
AC16



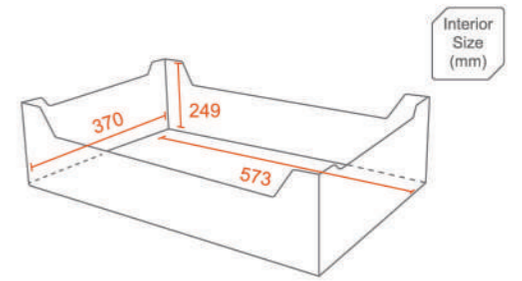
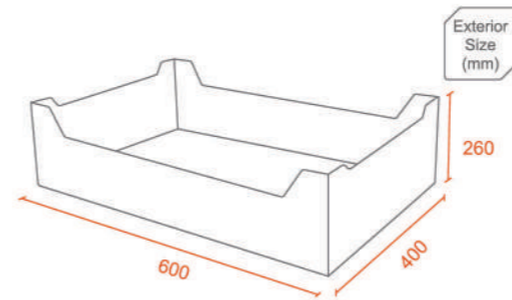
Crate Weight (Kg)	1.6	Crate Capacity (L)	32	Stackable	✓	Nestable	✗
Crate Load (Max) (Kg)	20	Stacking Units (Max)	10	Material	Polyethylene		

CRATE AC23



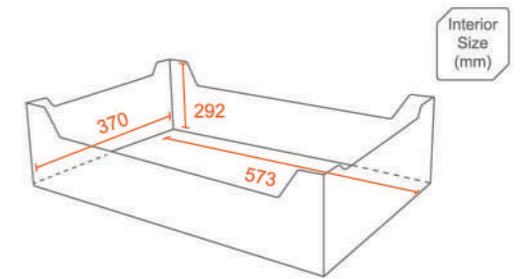
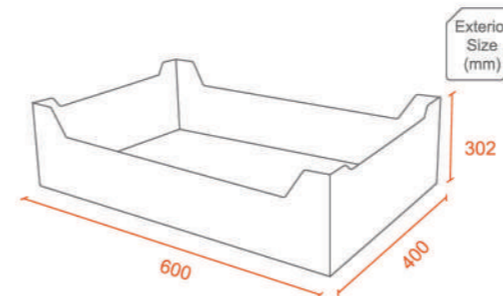
Crate Weight (Kg) 2	Crate Capacity (L) 48	Stackable ✓	Nestable ✗
Crate Load (Max) (Kg) 25	Stacking Units (Max) 6	Material Polyethylene	

CRATE  
AC26



Crate Weight (Kg)	2.2	Crate Capacity (L)	52	Stackable	✓	Nestable	✗
Crate Load (Max) (Kg)	25	Stacking Units (Max)	6	Material	Polyethylene		

CRATE  
AC30



Crate Weight (Kg)

2.3

Crate Capacity (L)

62

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

25

Stacking Units (Max)

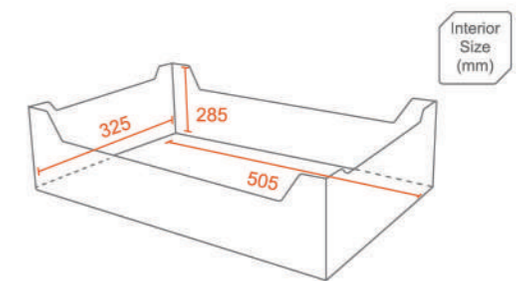
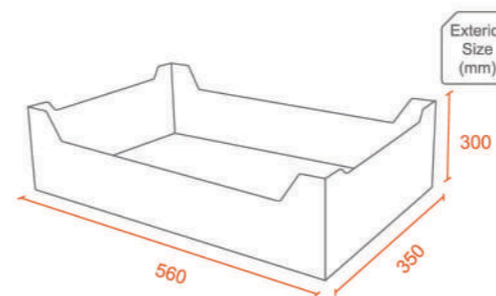
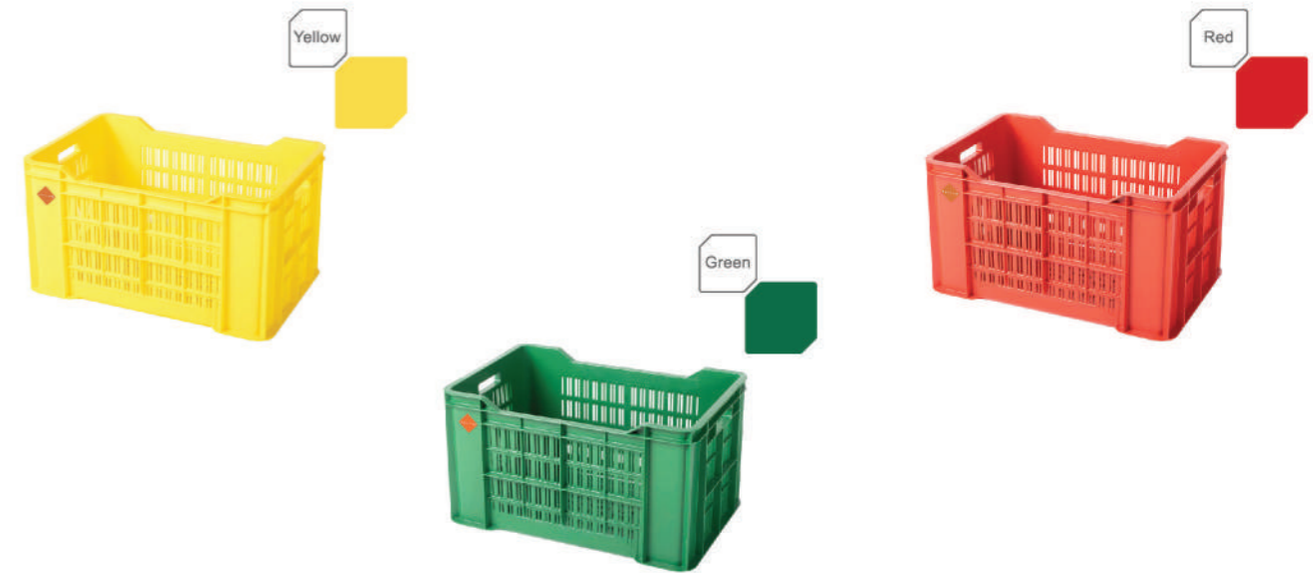
6

Material

Polyethylene

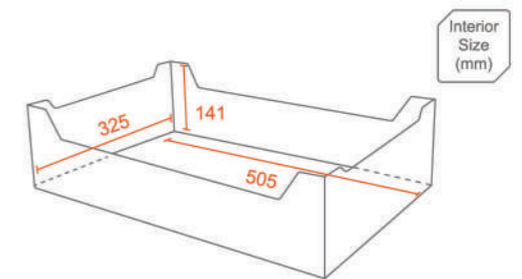
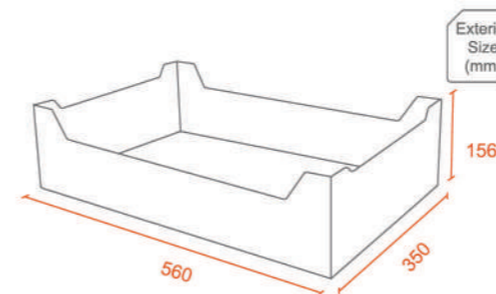
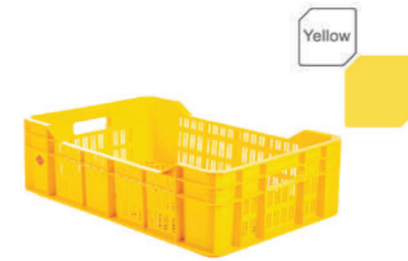


CRATE  
AC25



Crate Weight (Kg) 1.7	Crate Capacity (L) 48	Stackable ✓	Nestable ✗
Crate Load (Max) (Kg) 20	Stacking Units (Max) 6	Material Polypropylene	

# CRATE AC15



Crate Weight (Kg)  
1

Crate Capacity (L)  
23

Stackable  
✓

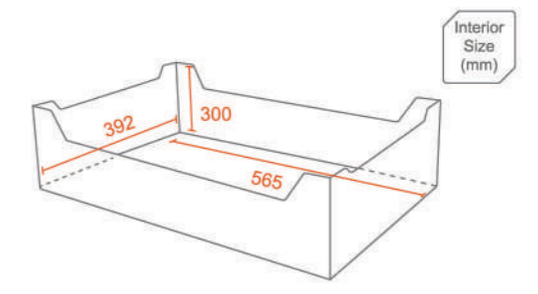
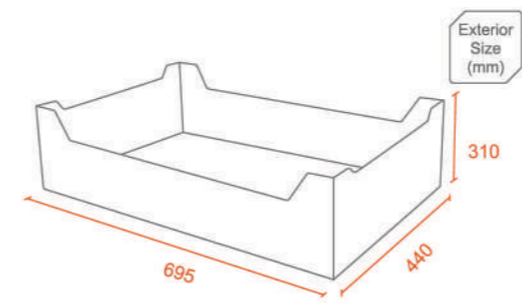
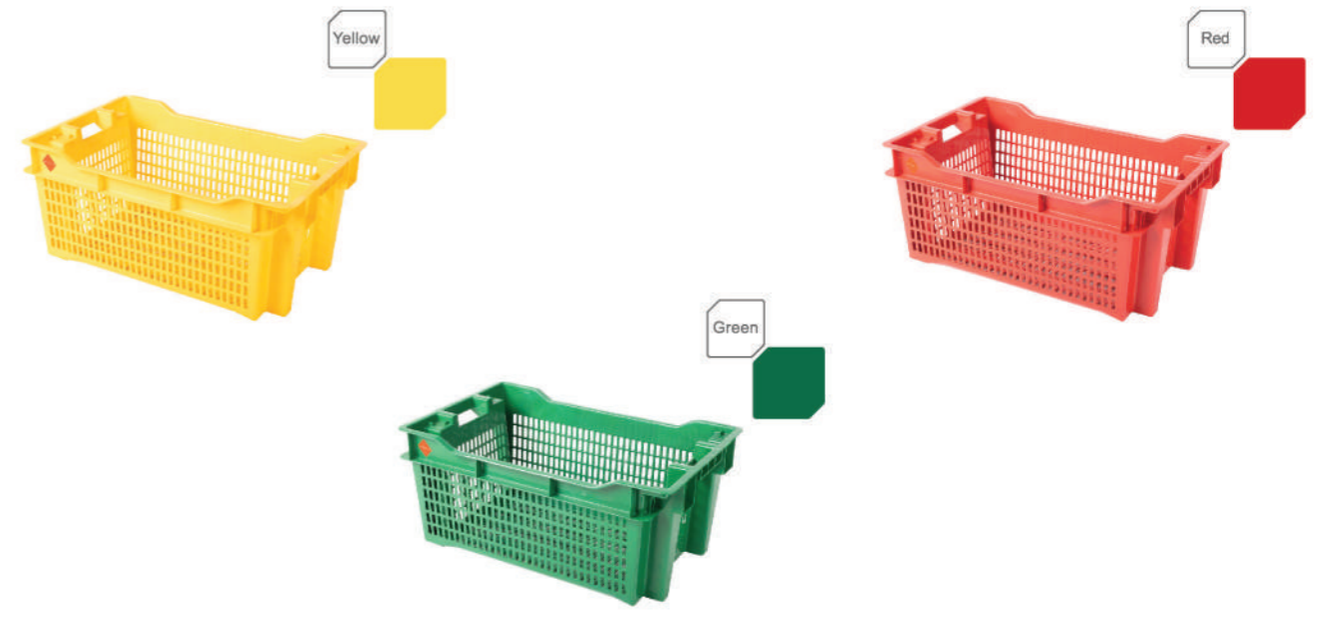
Nestable  
✗

Crate Load (Max) (Kg)  
15

Stacking Units (Max)  
8

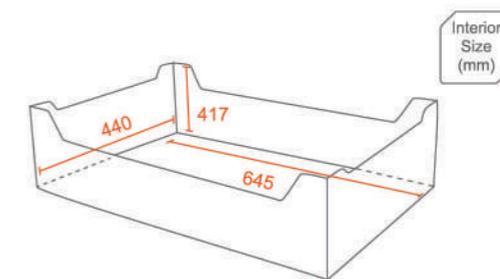
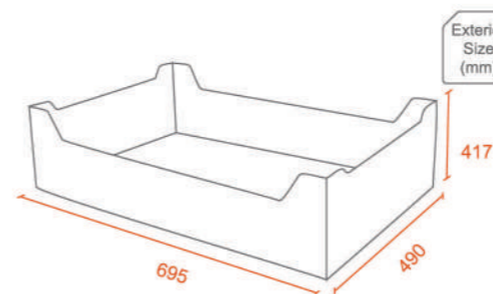
Material  
Polypropylene

CRATE AC29



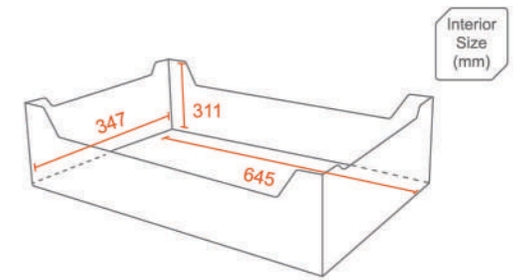
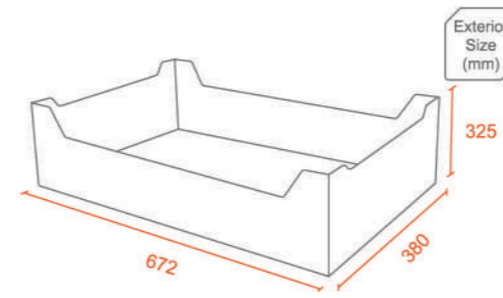
- Crate Weight (Kg) 2
- Crate Capacity (L) 67
- Stackable ✓
- Nestable ✓
- Crate Load (Max) (Kg) 25
- Stacking Units (Max) 6
- Material Polypropylene

CRATE  
AC50



Crate Weight (Kg)	2.9	Crate Capacity (L)	113	Stackable	✓	Nestable	✓
Crate Load (Max) (Kg)	30	Stacking Units (Max)	4	Material	Polypropylene		

EGG  
CRATE  
EC01



Crate Weight (Kg)

2.1

Crate Capacity (L)

70

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

Stacking Units (Max)

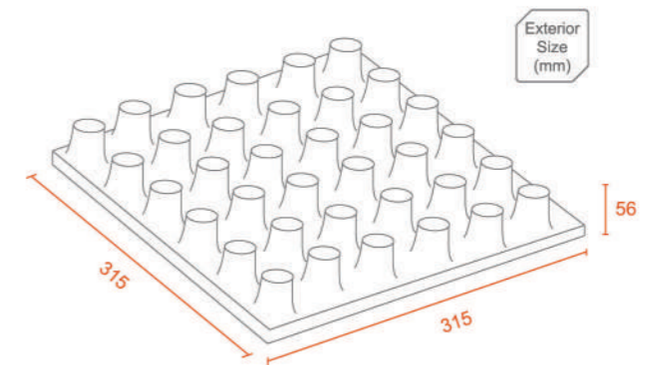
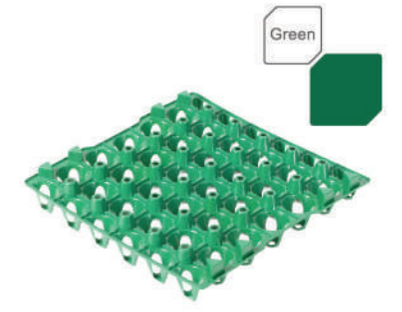
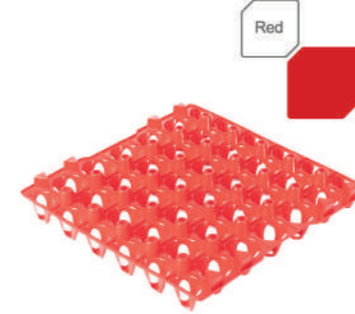
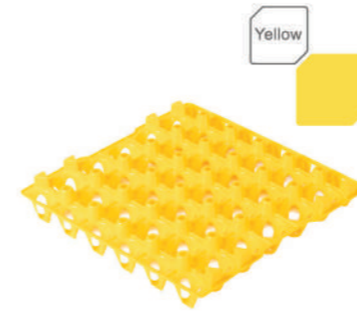
6

Material

Polypropylene



EGG  
TRAY  
EC02



Crate  
Weight  
(Kg)  
0.2

Crate  
Capacity  
(Pcs)  
30

Stackable  
✓

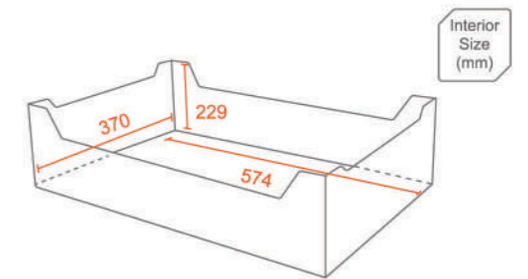
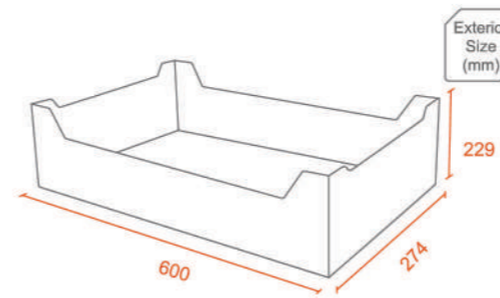
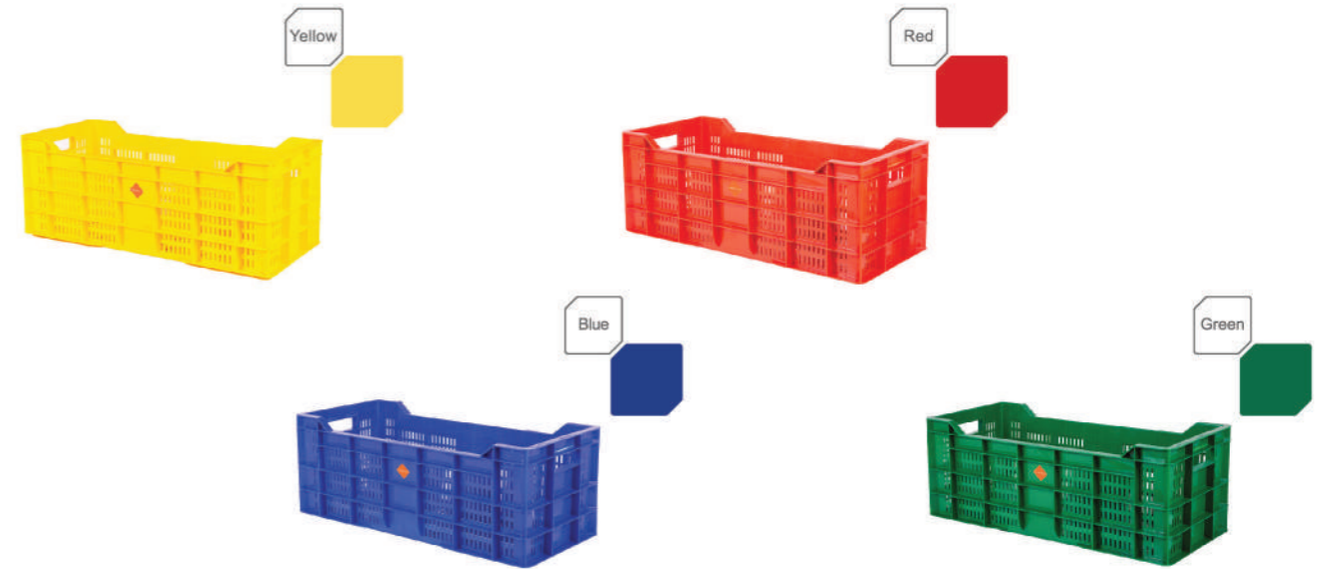
Nestable  
✓

Stacking  
Units  
(Max)  
Dynamic  
Condition  
5

Stacking  
Units  
(Max)  
Static  
Condition  
10

Material  
Polypropylene

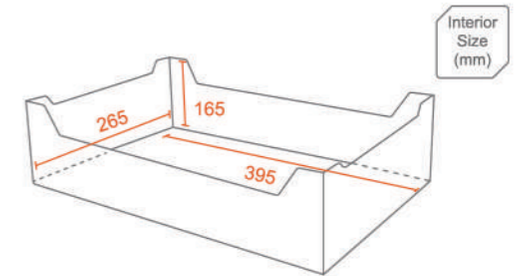
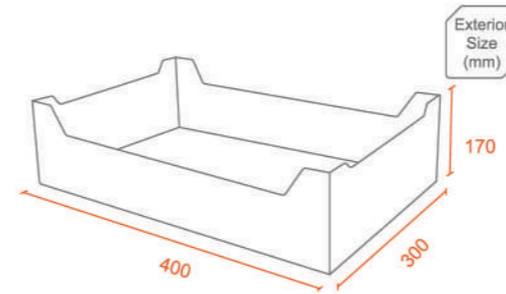
TOMATO CRATE TC01



Crate Weight (Kg)	1.1	Crate Capacity (L)	49	Stackable	✓	Nestable	✗
Crate Load (Max) (Kg)	20	Stacking Units (Max)	6	Material	Polypropylene		

CRATE  
AC  
43170

Mini



Crate Weight (Kg)

0.85

Crate Capacity (L)

17

Stackable

✓

Nestable

✓

Crate Load (Max) (Kg)

6

Stacking Units (Max)

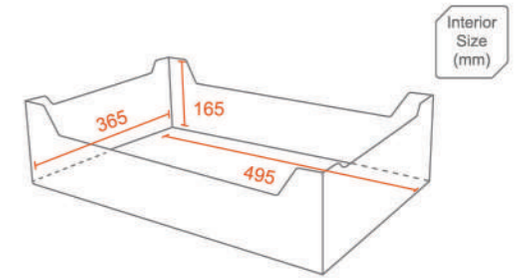
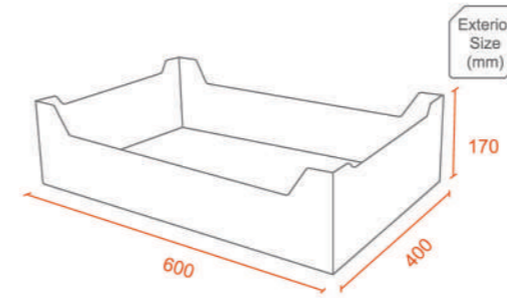
14

Material

Polyethylene

CRATE  
AC  
64170

Small



Crate Weight (Kg)

1.44

Crate Capacity (L)

30

Stackable

✓

Nestable

✓

Crate Load (Max) (Kg)

10.5

Stacking Units (Max)

12

Material

Polyethylene

CRATE  
AC  
64250

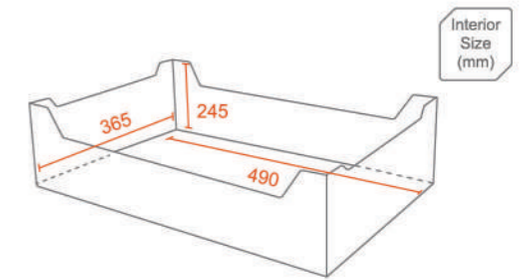
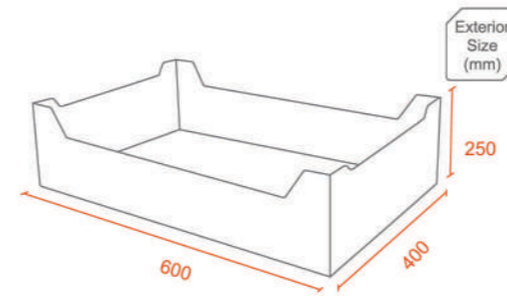
Large



Brown



Yellow



Crate Weight (Kg)  
1.88

Crate Capacity (L)  
44

Stackable  
✓

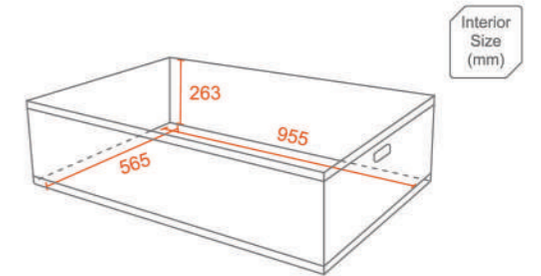
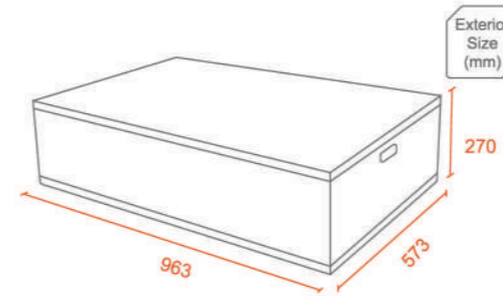
Nestable  
✓

Crate Load (Max) (Kg)  
20

Stacking Units (Max)  
7

Material  
Polyethylene

POULTRY  
TRANSPORT  
CRATE



Crate Weight (Kg)

6.9

Crate Capacity (L)

142

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

25

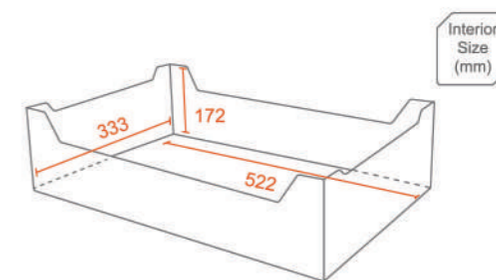
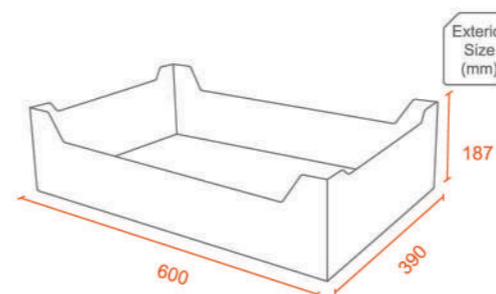
Stacking Units (Max)

8

Material

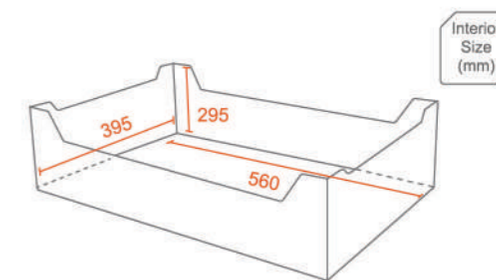
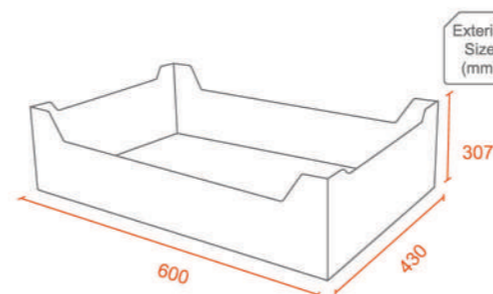
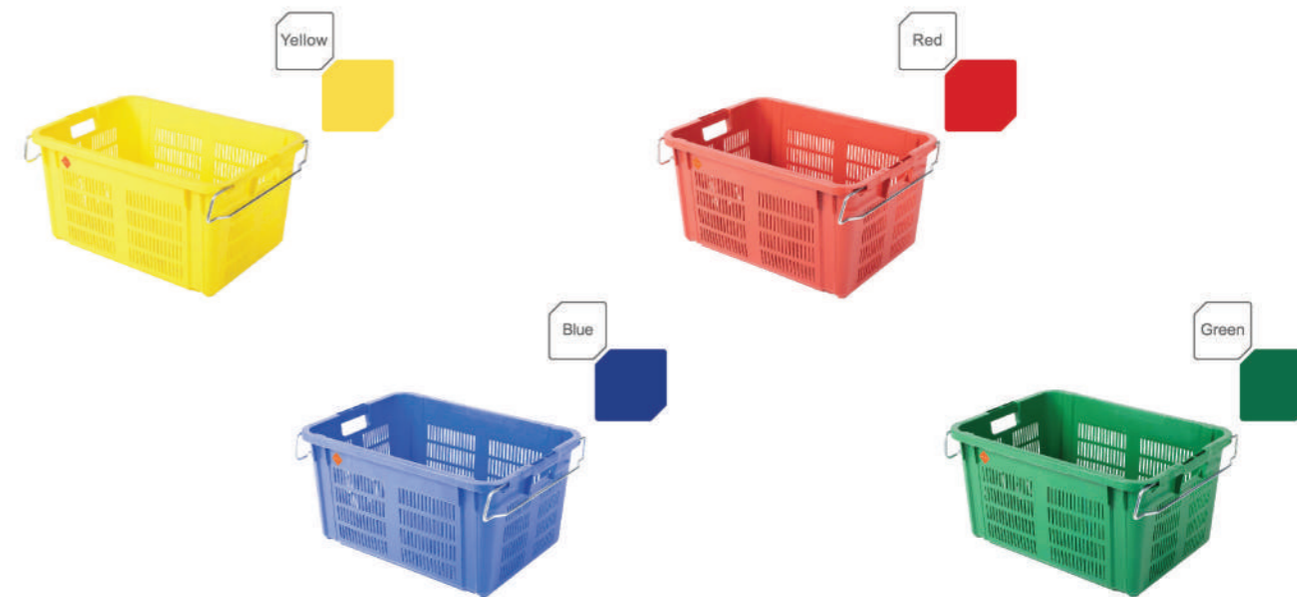
Polypropylene

**FREEZER  
CRATE  
PC60**



Crate Weight (Kg)	1.2	Crate Capacity (L)	25	Stackable	✓	Nestable	✓
Crate Load (Max) (Kg)	20	Stacking Units (Max)	8	Material	Polypropylene		

CRATE  
AC27



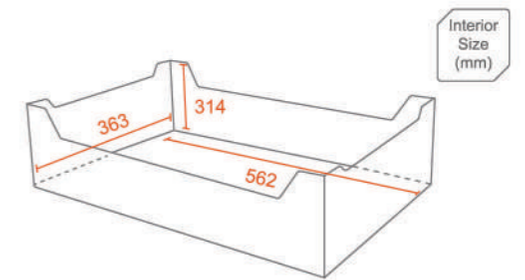
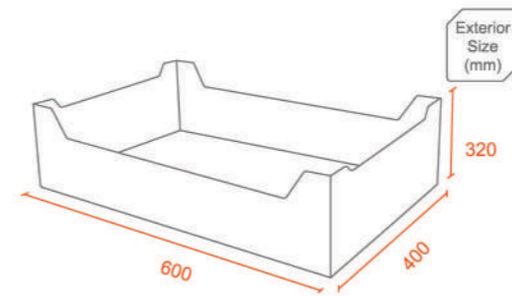
Crate Weight (Kg)	1.9	Crate Capacity (L)	65	Stackable	✓	Nestable	✓
Crate Load (Max) (Kg)	25	Stacking Units (Max)	6	Material	Polypropylene		

# MARINE



CRATE  
AC32

WITH  
LID



Crate Weight  
(with lid)  
(Kg)

2.95

Crate Capacity  
(L)

64

Stackable

✓

Nestable

✗

Crate Weight  
(without lid)  
(Kg)

2.45

Crate Load  
(Max) (Kg)

25

Stacking  
Units  
(Max)

6

Material

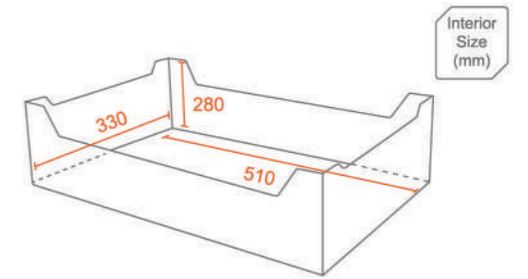
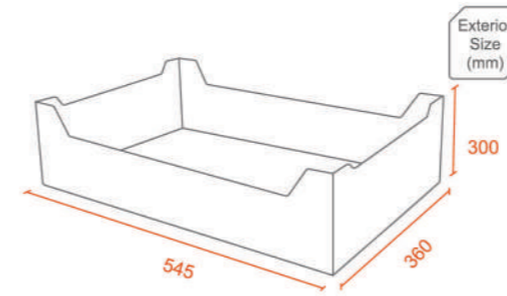
Polyethylene



මැරිනි

CRATE  
MC40

WITH  
LID



Crate Weight  
(with lid)  
(Kg)

2.67

Crate Capacity  
(L)

45

Stackable

✓

Nestable

✗

Crate Weight  
(without lid)  
(Kg)

2.13

Crate Load  
(Max) (Kg)

25

Stacking  
Units  
(Max)

6

Material

Polyethylene



CRATE  
MC41

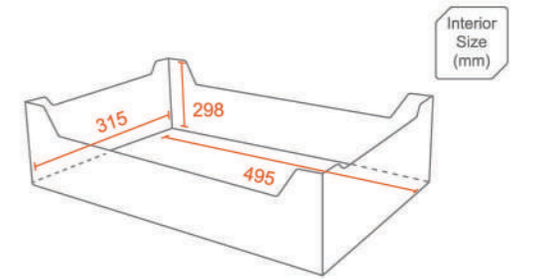
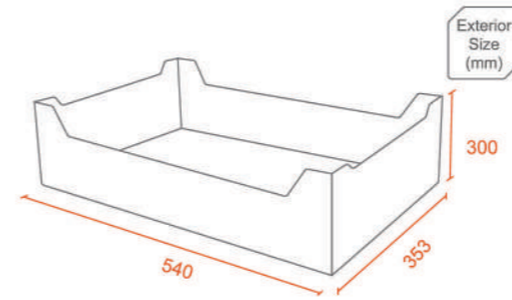
WITH  
LID



Blue



Yellow



Crate Weight  
(with lid)  
(Kg)

2.1

Crate Capacity  
(L)

45

Stackable



Nestable



Crate Weight  
(without lid)  
(Kg)

1.6

Crate Load  
(Max) (Kg)

20

Stacking  
Units  
(Max)

6

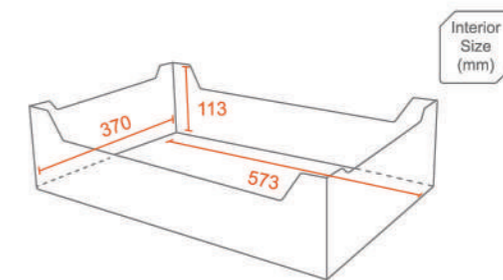
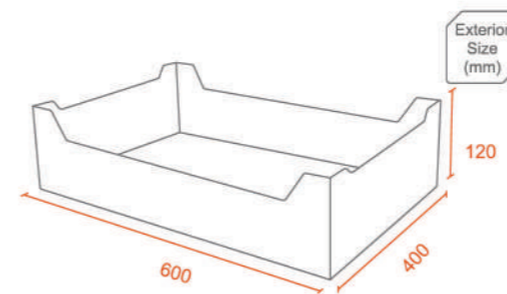
Material

Polyethylene

# FOOD AND BEVERAGE



# CRATE AC12



Crate Weight (Kg)

1.5

Crate Capacity (L)

24

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

15

Stacking Units (Max)

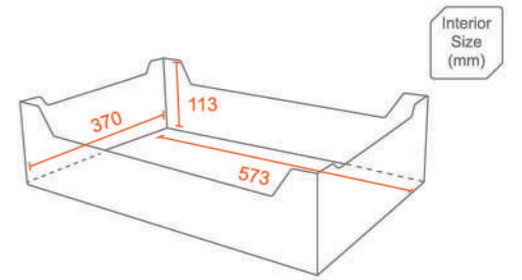
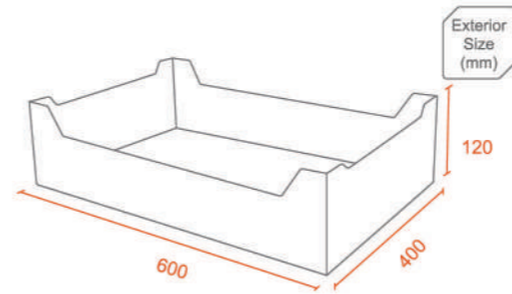
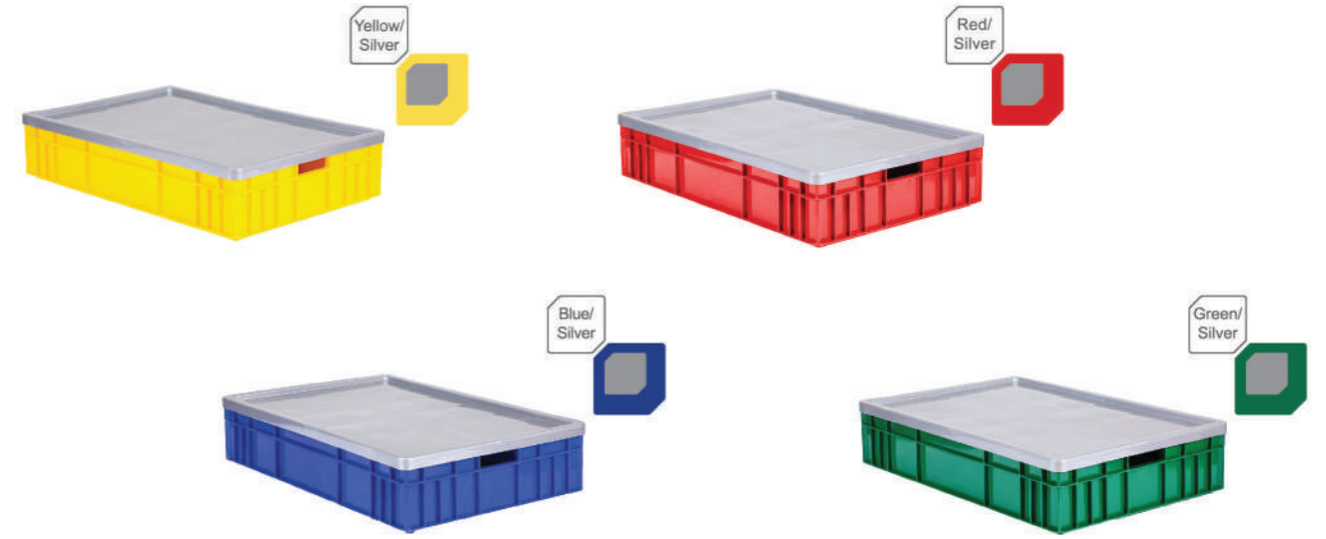
10

Material

Polyethylene

# CRATE AC12

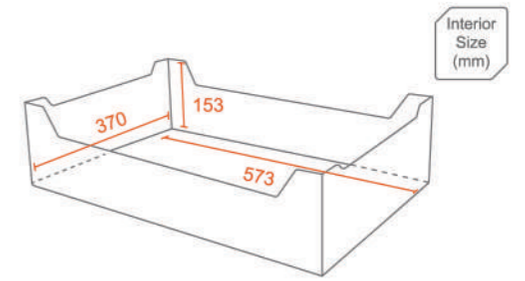
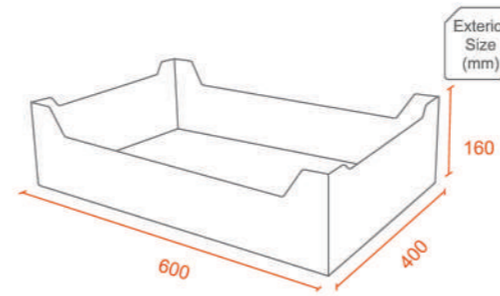
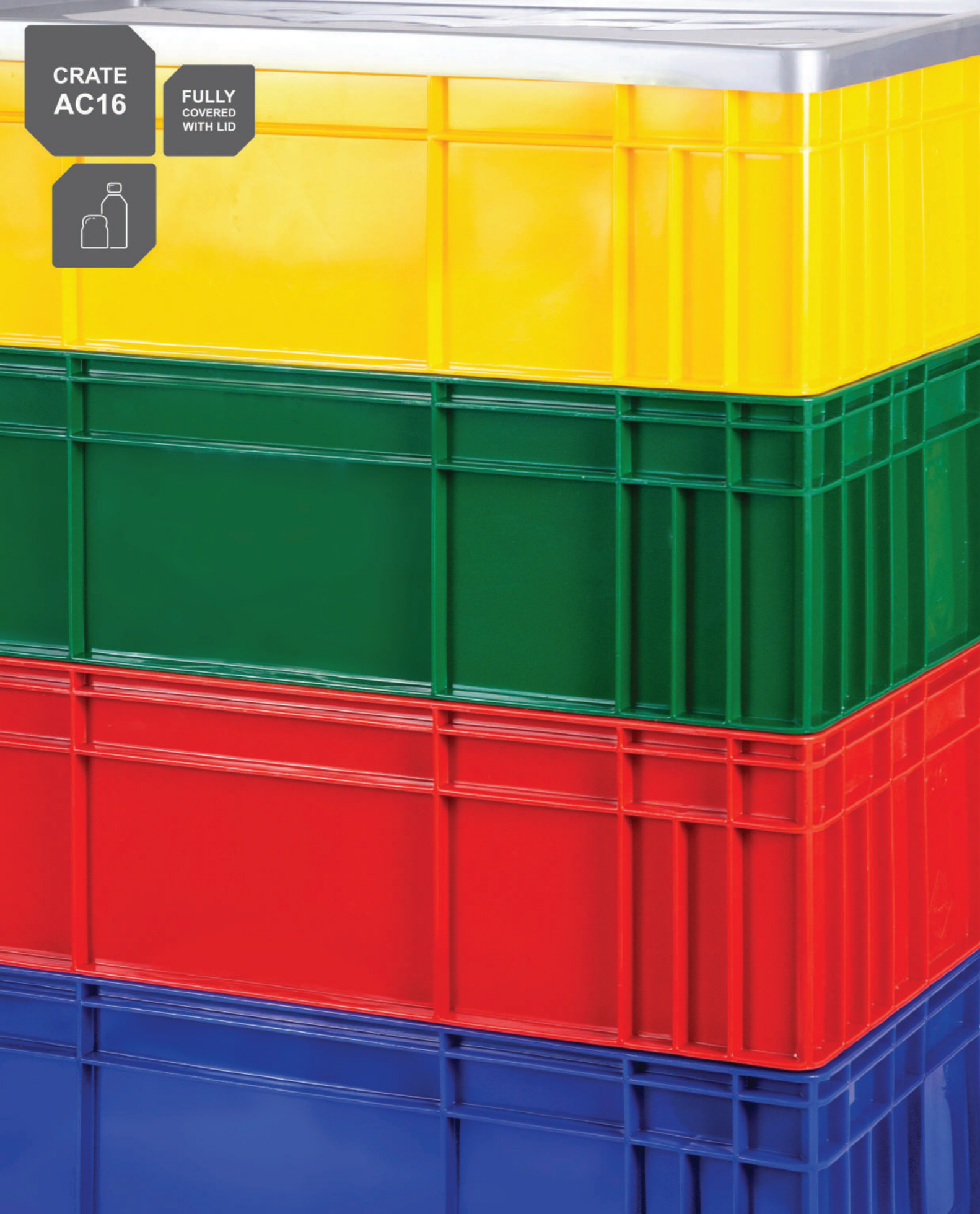
FULLY COVERED WITH LID



Crate Weight (with lid) (Kg)	2.4	Crate Capacity (L)	24	Stackable	✓	Nestable	✗
Crate Weight (without lid) (Kg)	1.8	Crate Load (Max) (Kg)	15	Stacking Units (Max)	10	Material	Polyethylene

# CRATE AC16

FULLY COVERED WITH LID



Crate Weight (with lid) (Kg)  
2.5

Crate Capacity (L)  
32

Stackable  
✓

Nestable  
✗

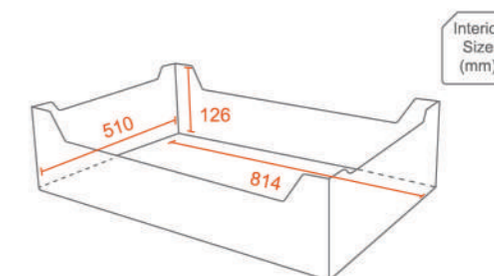
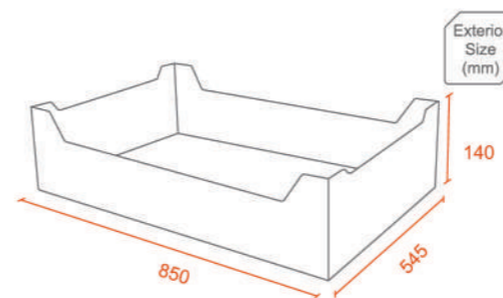
Crate Weight (without lid) (Kg)  
1.95

Crate Load (Max) (Kg)  
20

Stacking Units (Max)  
10

Material  
Polyethylene

CRATE  
MC14



Crate Weight (Kg)  
3.1

Crate Capacity (L)  
52

Stackable  
✓

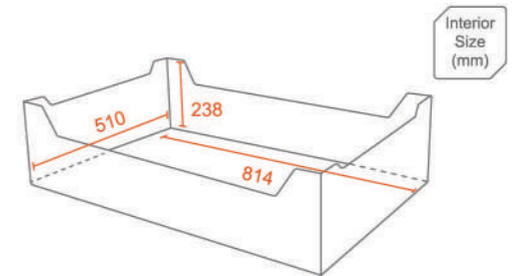
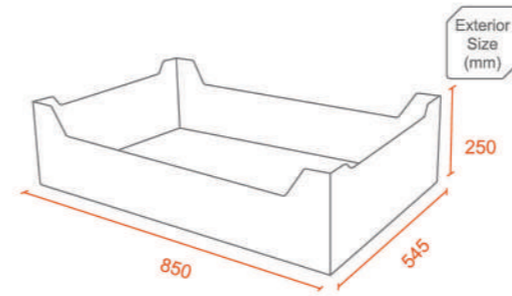
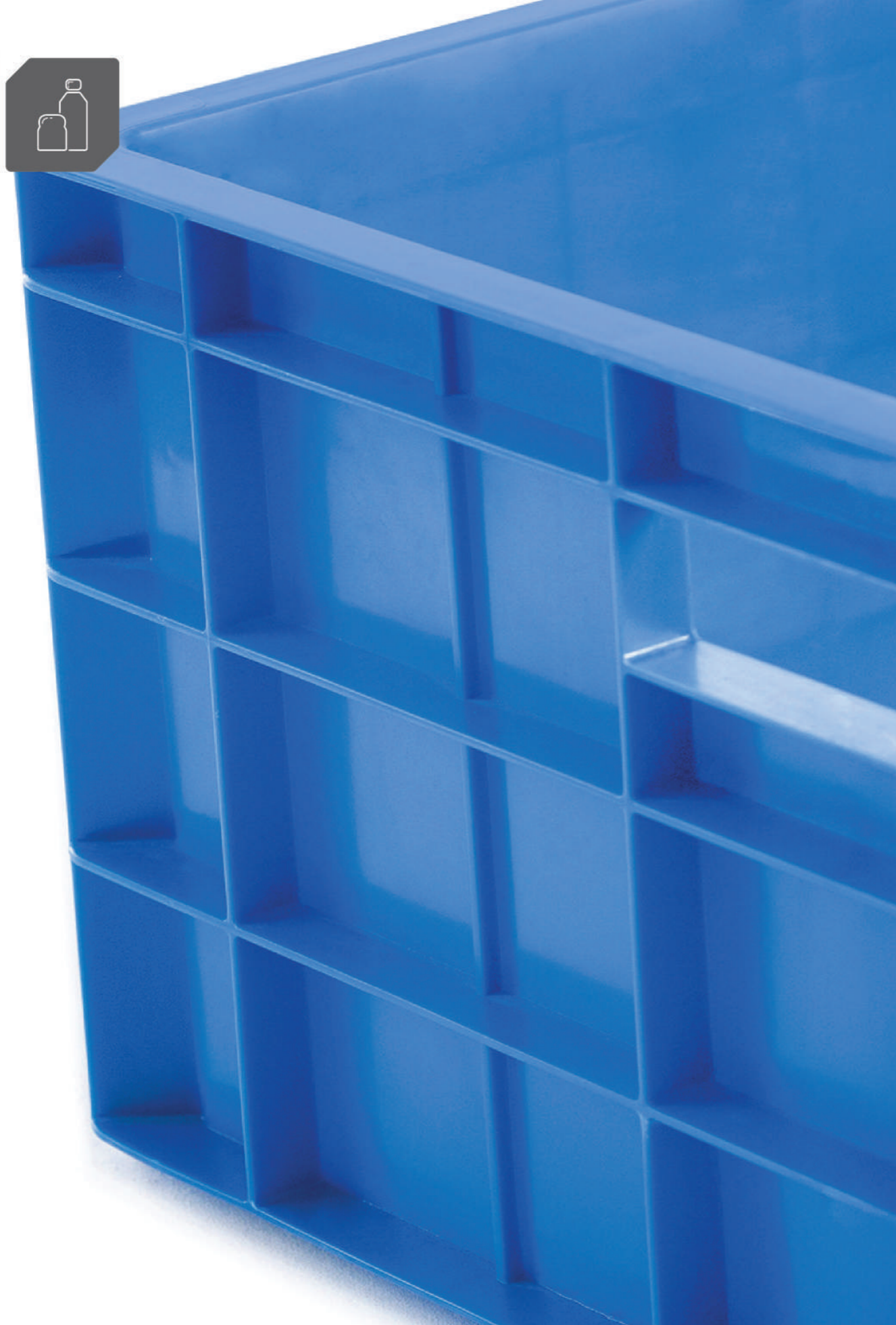
Nestable  
✗

Crate Load (Max) (Kg)  
20

Stacking Units (Max)  
8

Material  
Polypropylene

CRATE  
MC25



Crate Weight (Kg)

4.2

Crate Capacity (L)

98

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

25

Stacking Units (Max)

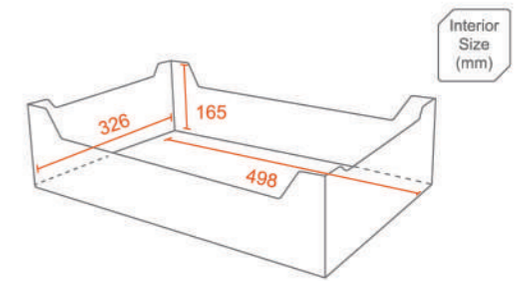
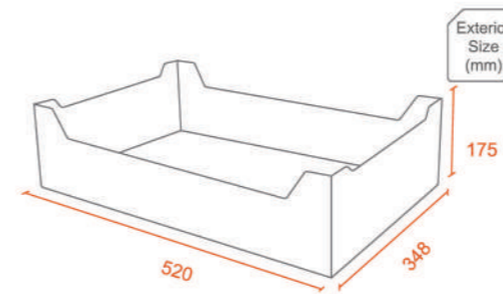
6

Material

Polypropylene



CRATE  
BC180



Crate Weight (Kg)  
1.4

Crate Capacity (bottles)  
48

Stackable  
✓

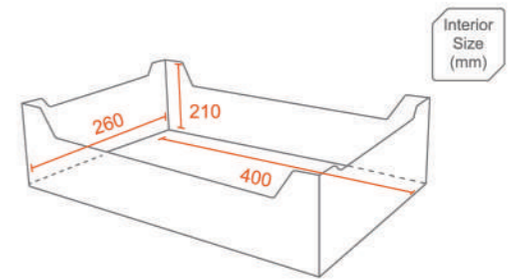
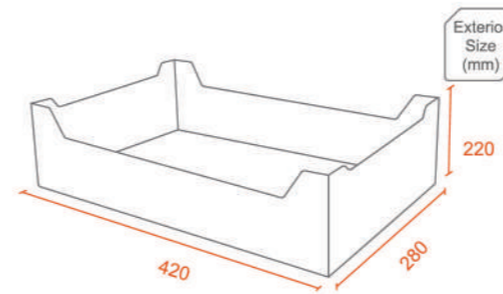
Nestable  
✗

Crate Load (Max) (Kg)  
25

Stacking Units (Max)  
6

Material  
Polyethylene

CRATE  
BC200



Crate Weight (Kg)  
1.3

Crate Capacity (bottles)  
24

Stackable  
✓

Nestable  
✗

Crate Load (Max) (Kg)  
25

Stacking Units (Max)  
6

Material  
Polyethylene

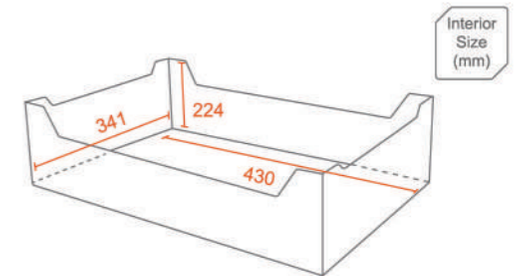
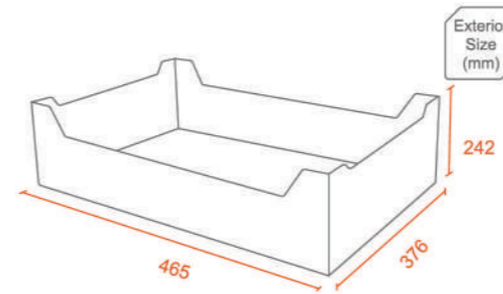
CRATE  
BC250



Red



Brown



Crate Weight (Kg)

2

Crate Capacity (bottles)

30

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

25

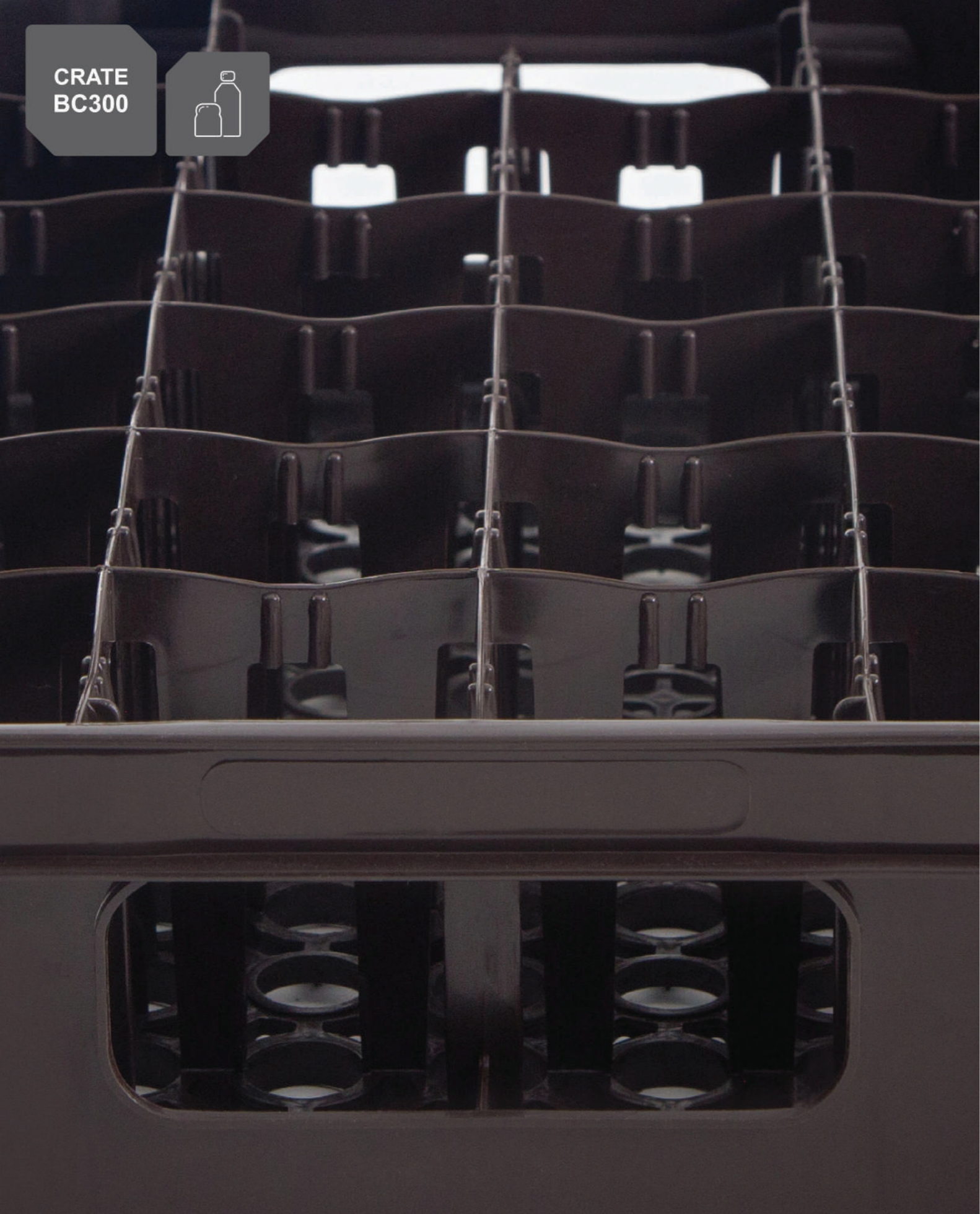
Stacking Units (Max)

6

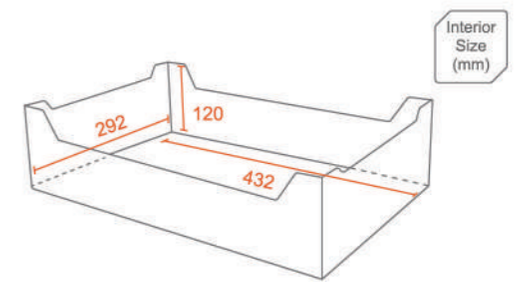
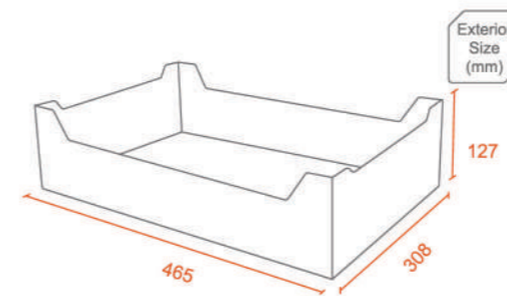
Material

Polyethylene

CRATE  
BC300



Black



Crate Weight (Kg)

1.25

Crate Capacity (bottles)

24

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

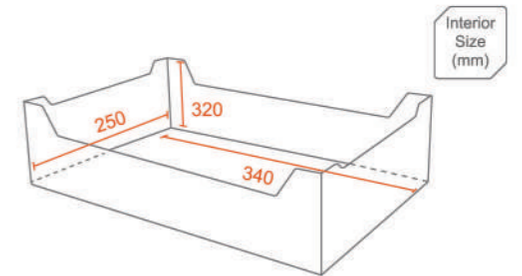
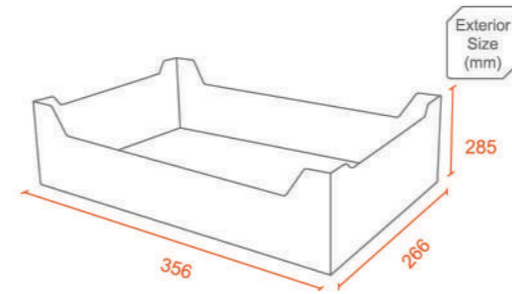
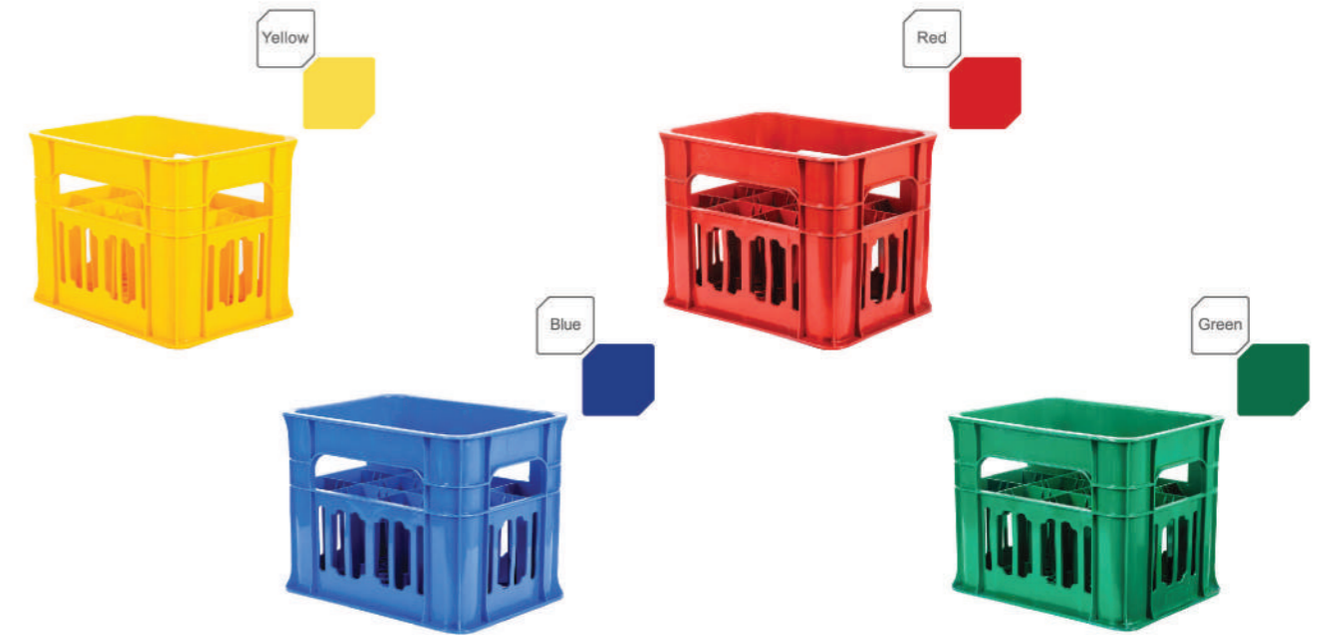
Stacking Units (Max)

6

Material

Polyethylene

CRATE  
BC375



Crate Weight (Kg)	1.4	Crate Capacity (bottle)	12	Stackable	✓	Nestable	✗
Crate Load (Max) (Kg)	20	Stacking Units (Max)	6	Material	Polyethylene		

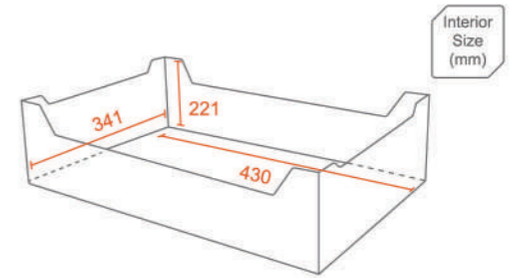
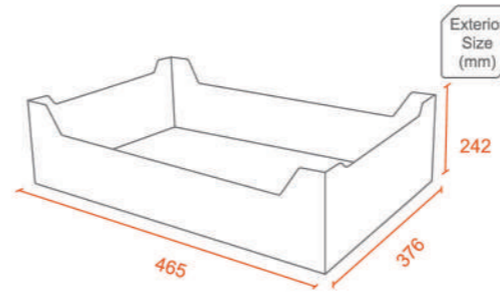
CRATE  
BC500



Red



Brown



Crate Weight (Kg)

1.8

Crate Capacity (bottles)

20

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

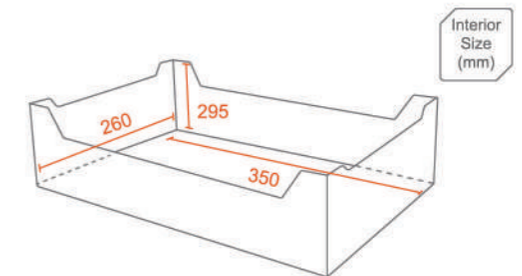
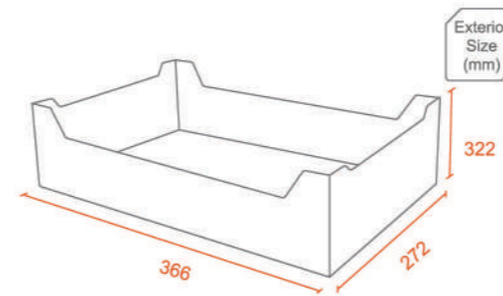
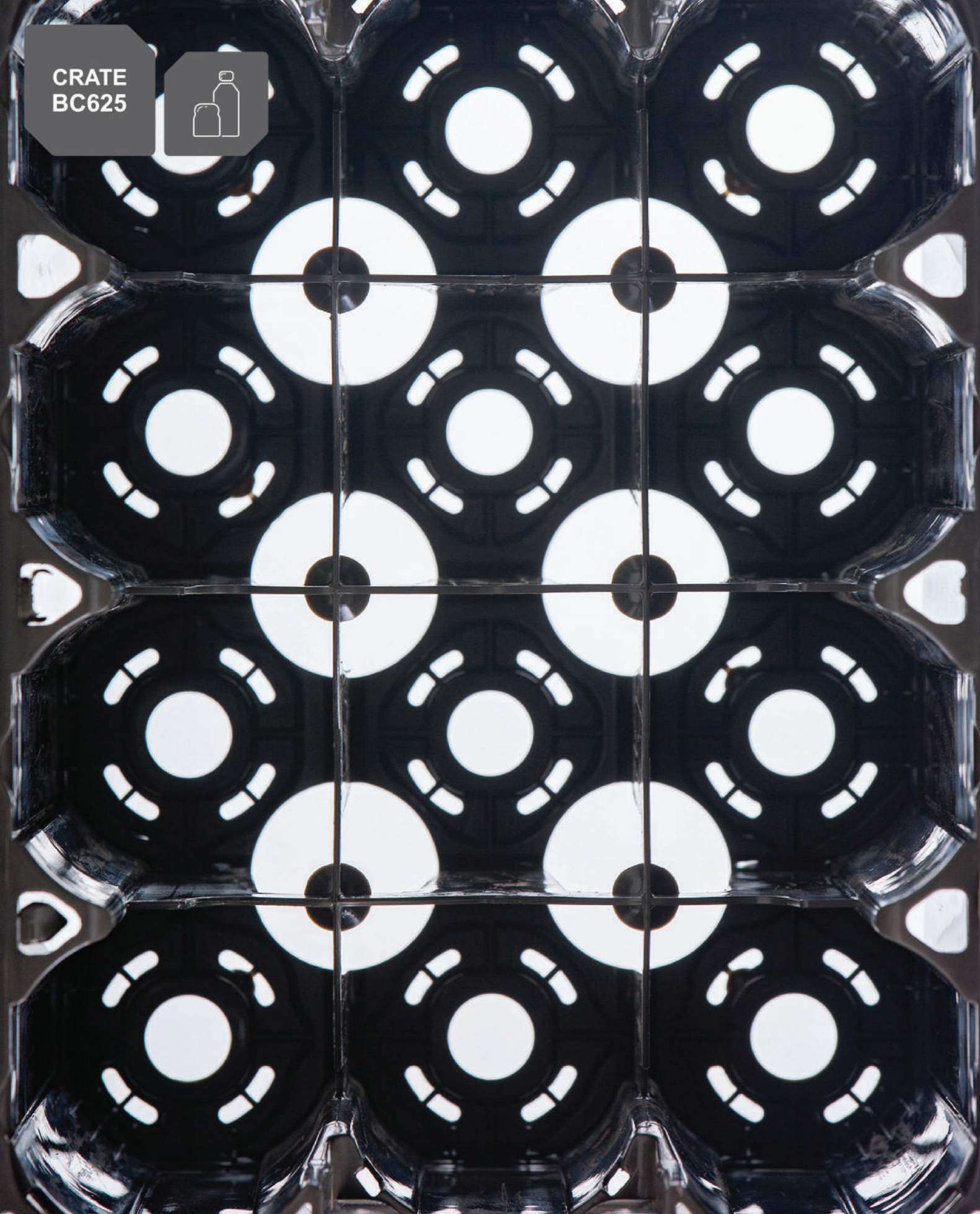
Stacking Units (Max)

6

Material

Polyethylene

CRATE  
BC625



Crate Weight (Kg)

1.68

Crate Capacity (bottles)

12

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

Stacking Units (Max)

5

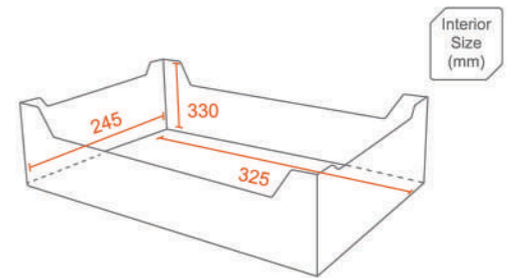
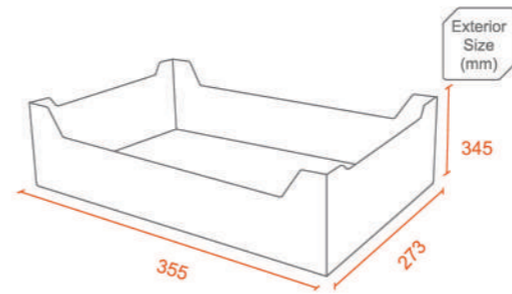
Material

Polyethylene

CRATE  
BC750-1



Blue



Crate Weight (Kg)

1.74

Crate Capacity (bottles)

12

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

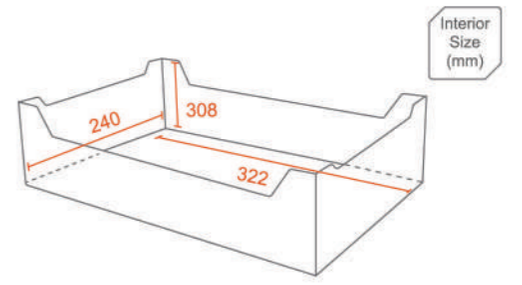
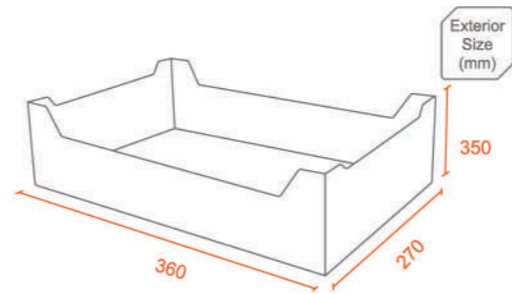
Stacking Units (Max)

5

Material

Polyethylene

CRATE  
BC750-2



Crate Weight (Kg)

1.4

Crate Capacity (bottles)

12

Stackable

✓

Nestable

✗

Crate Load (Max) (Kg)

20

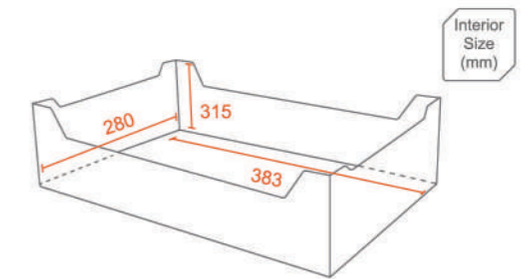
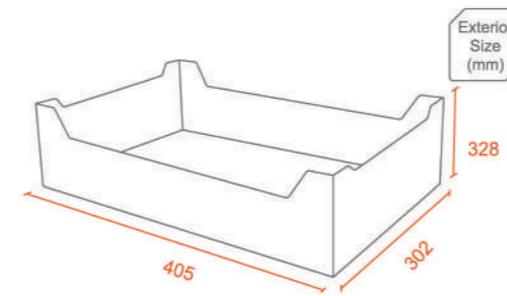
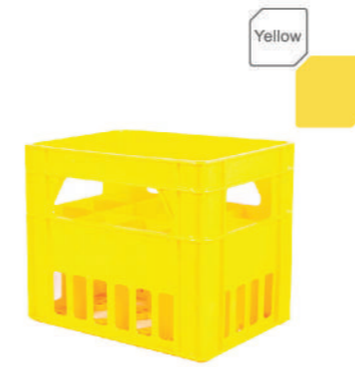
Stacking Units (Max)

5

Material

Polyethylene

CRATE  
BC750-3



Crate Weight (Kg)  
1.7

Crate Capacity (bottles)  
12

Stackable  
✓

Nestable  
✗

Crate Load (Max) (Kg)  
20

Stacking Units (Max)  
5

Material  
Polyethylene



GLASS  
CRATE



## GLASS CRATE JW16



Blue

Exterior  
Size  
(mm)  
500x500x100

Cavity  
Size  
(mm)  
112x112x82

Crate  
Weight  
(Kg)  
1.9

Crate  
Capacity  
(glasses)  
16

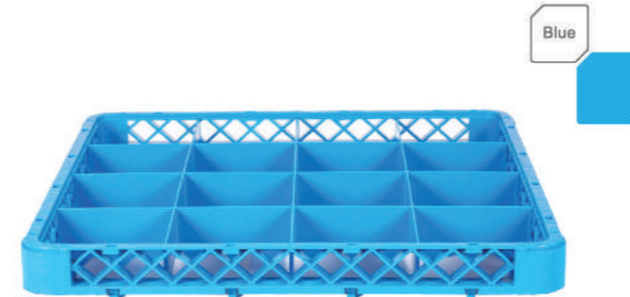
Stackable  
✓

Nestable  
✗

Material  
Polypropylene

## GLASS CRATE JW162

EXTENDER FOR GLASS CRATE JW16



Blue

Exterior  
Size  
(mm)  
500x500x45

Cavity  
Size  
(mm)  
112x112x40

Crate  
Weight  
(Kg)  
0.7

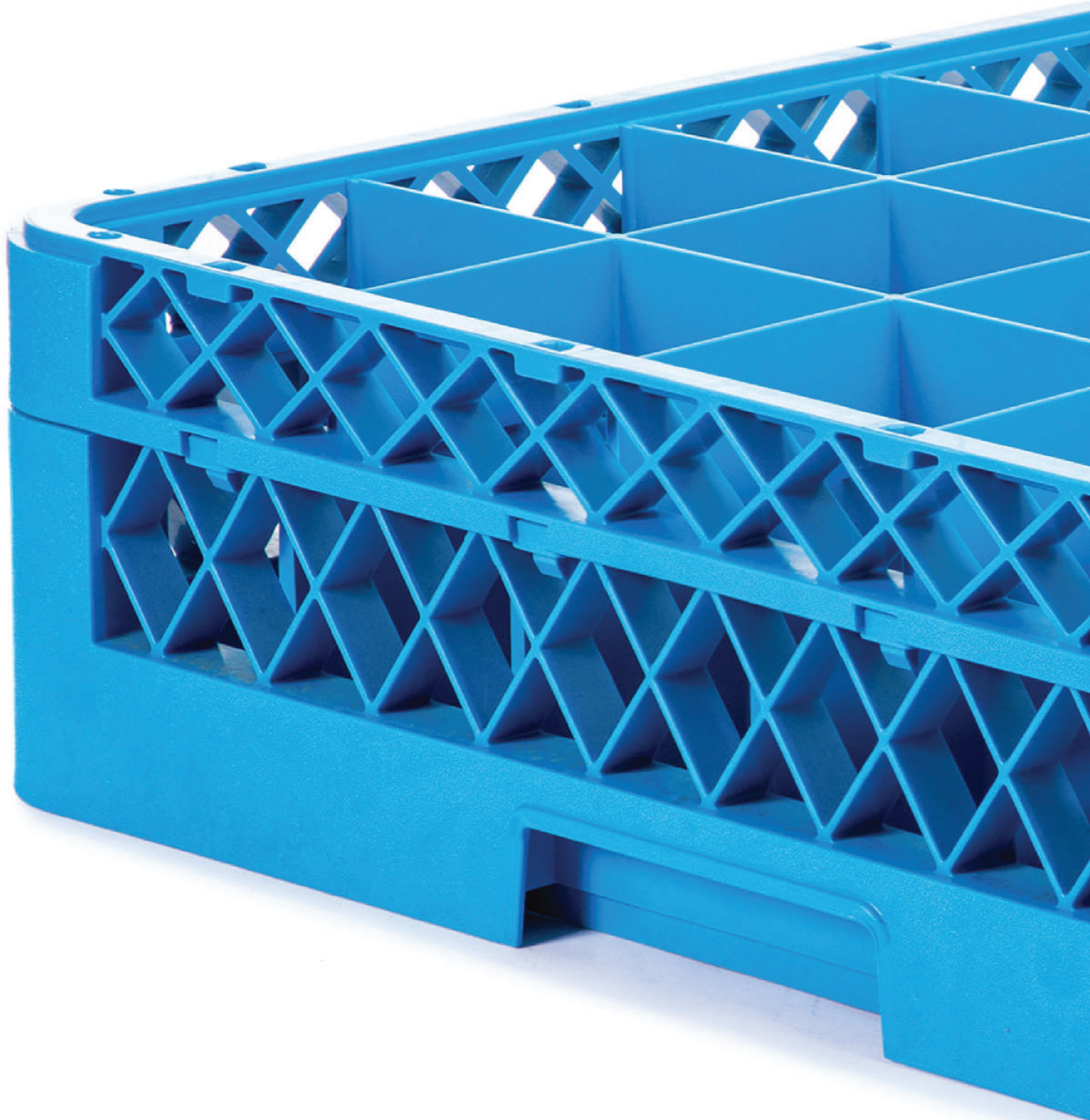
Crate  
Capacity  
(glasses)  
16

Stackable  
✓

Nestable  
✗

Material  
Polypropylene

GLASS  
CRATE



## GLASS CRATE JW25



Exterior Size (mm)  
500x500x100

Cavity Size (mm)  
88x88x82

Crate Weight (Kg)  
2.1

Crate Capacity (glasses)  
25

Stackable  
✓

Nestable  
✗

Material  
Polypropylene

## GLASS CRATE JW252

EXTENDER FOR GLASS CRATE JW25



Exterior Size (mm)  
500x500x45

Cavity Size (mm)  
88x88x40

Crate Weight (Kg)  
0.75

Crate Capacity (glasses)  
25

Stackable  
✓

Nestable  
✗

Material  
Polypropylene

GLASS  
CRATE



## GLASS CRATE JW36



Exterior Size (mm)  
500x500x100

Cavity Size (mm)  
73x73x82

Crate Weight (Kg)  
2.25

Crate Capacity (glasses)  
36

Stackable  
✓

Nestable  
✗

Material  
Polypropylene

## GLASS CRATE JW362

EXTENDER FOR GLASS CRATE JW36



Exterior Size (mm)  
500x500x45

Cavity Size (mm)  
73x73x40

Crate Weight (Kg)  
0.8

Crate Capacity (glasses)  
36

Stackable  
✓

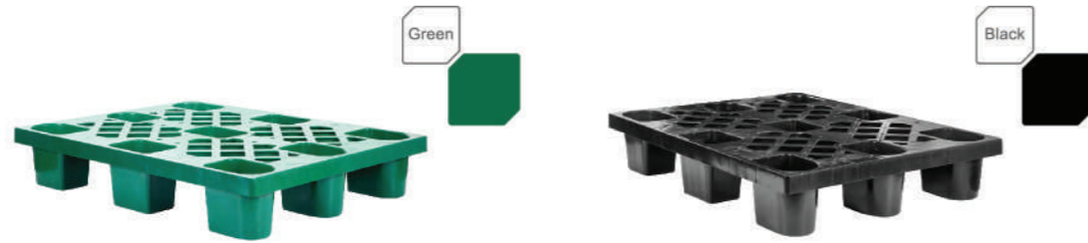
Nestable  
✗

Material  
Polypropylene

# LOGISTICS AND WAREHOUSE

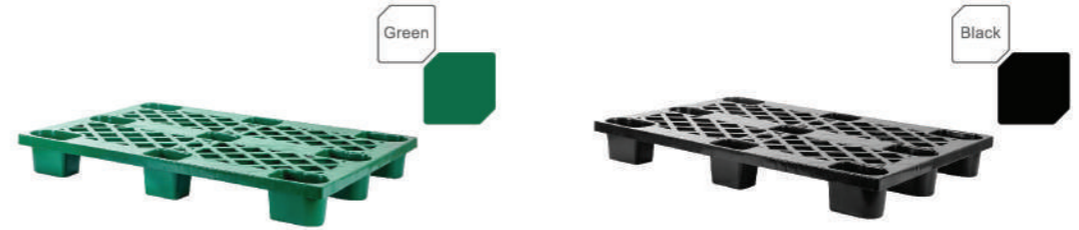


**PNX 0806L**



Exterior Size (mm)	800x600x140	Pallet Weight (Kg)	3.35	Static Load (Kg)	500
Dynamic Load (Kg)	250	Material	Polyethylene		

**PNX1208L**



Exterior Size (mm)	1200x800x140	Pallet Weight (Kg)	5.96	Static Load (T)	1	Dynamic Load (T)	0.5	Material	Polyethylene
--------------------	--------------	--------------------	------	-----------------	---	------------------	-----	----------	--------------

**PNX 1210 D4**



Exterior Size (mm)	1200x1000x150	Pallet Weight (+/- 1Kg)	20	Dynamic Load (T)	1	Static Load (T)	3
Racking Load (T)	0.5	4 Way Fork Lift Entry		Material	Polyethylene		

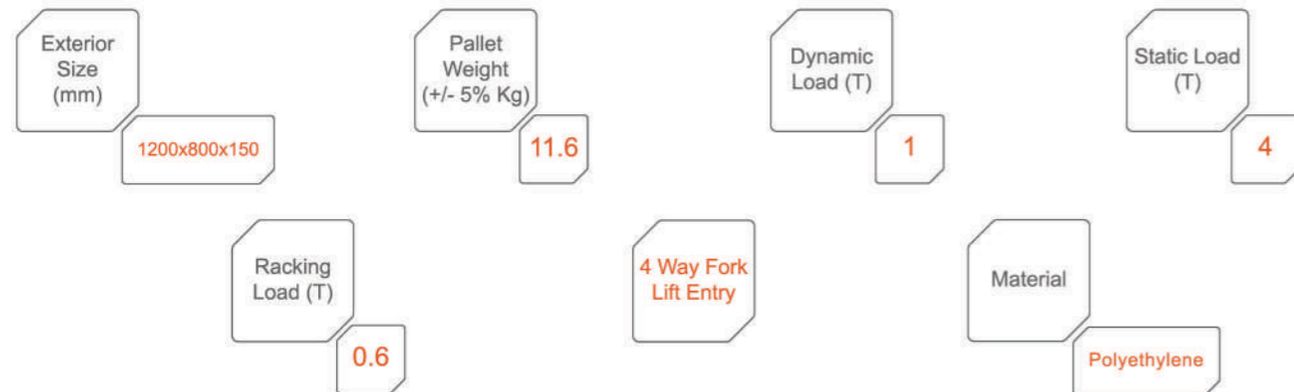
## PNX 1111D-B



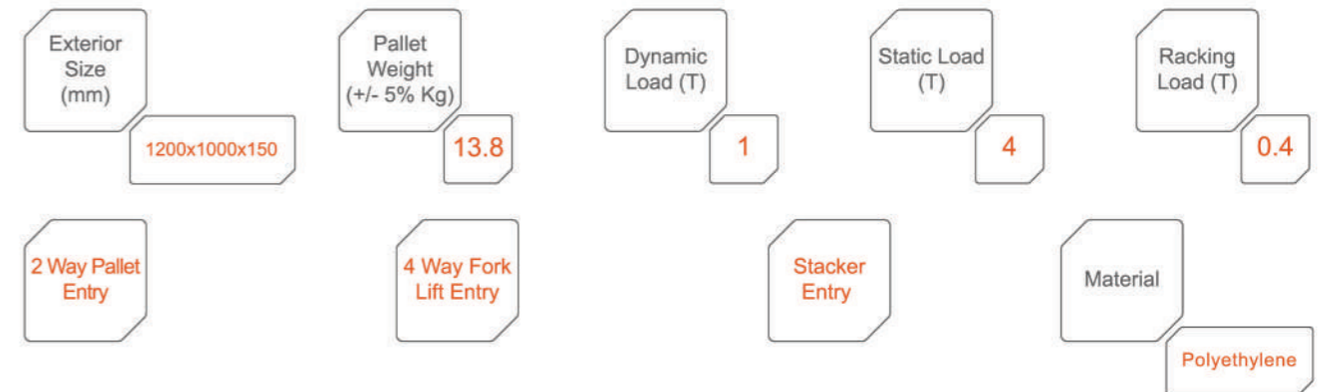
## PNX 1208 WT WITH 8 STEEL TUBES



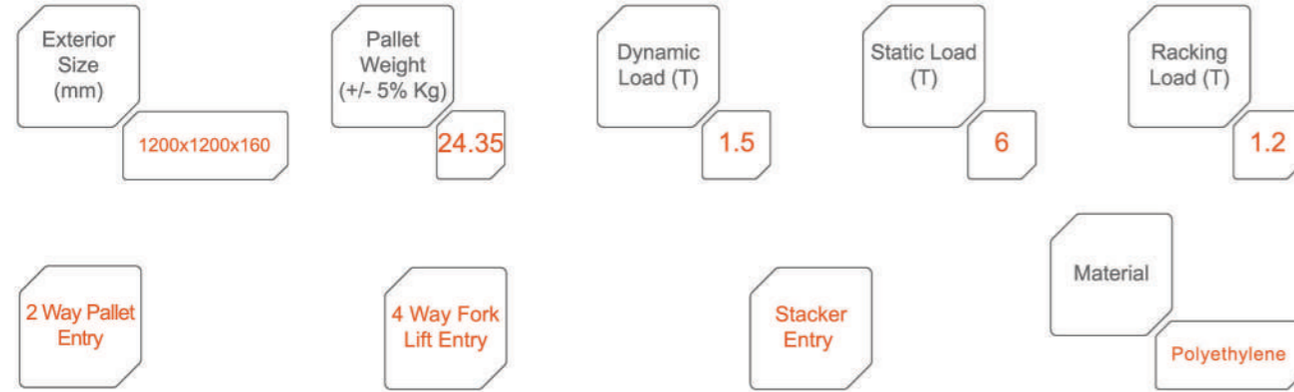
## PNX 1208 WT



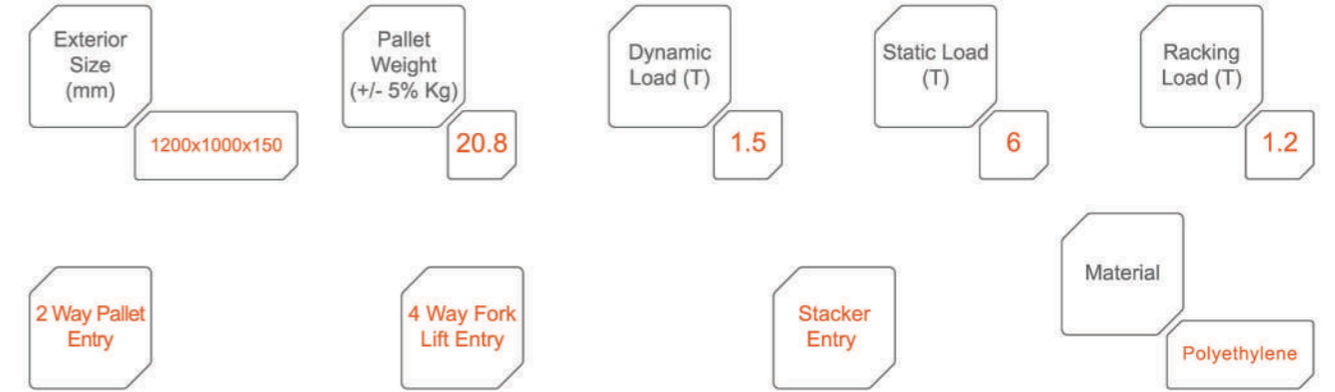
## PNX 1210 CB-D1



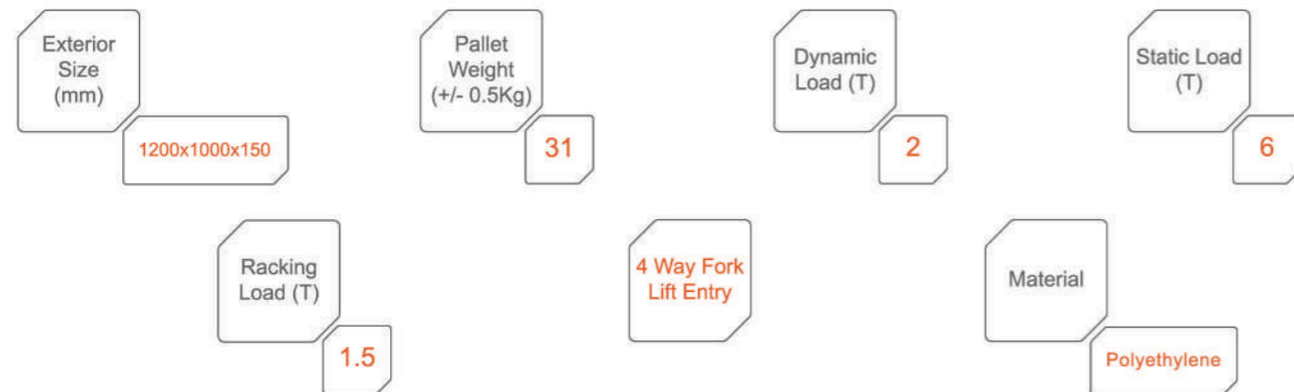
**PNX 1212 CB-B**  
WITH 10 STEEL TUBES



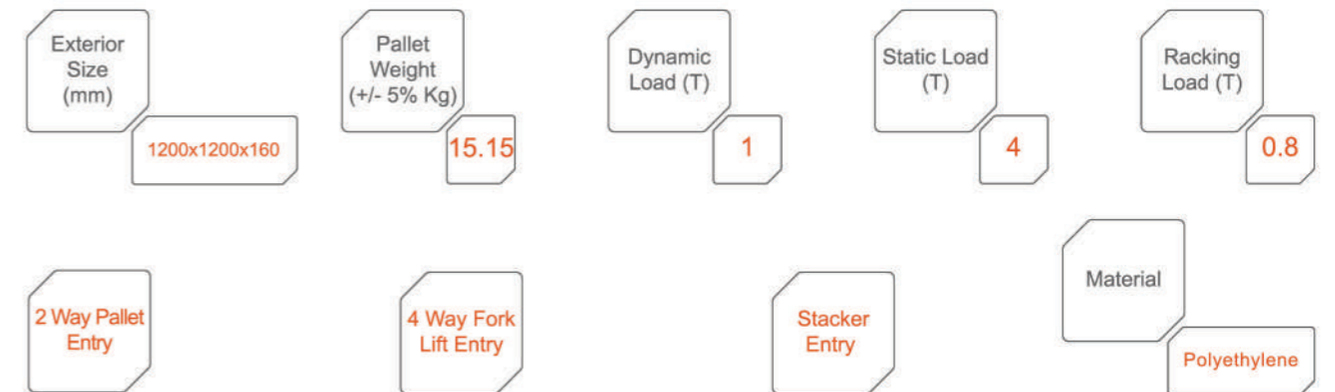
**PNX 1210 CB-D1**  
WITH 8 STEEL TUBES



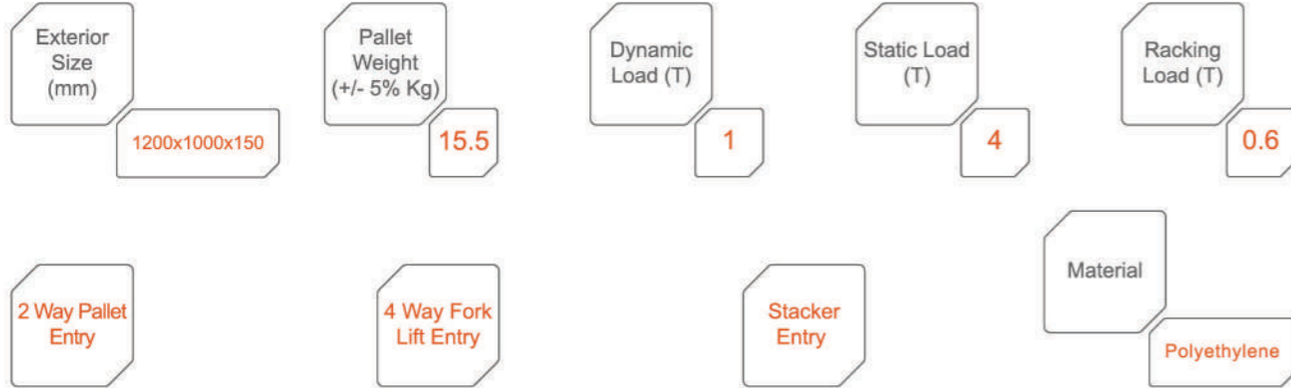
**PNX SNP 1210-52**



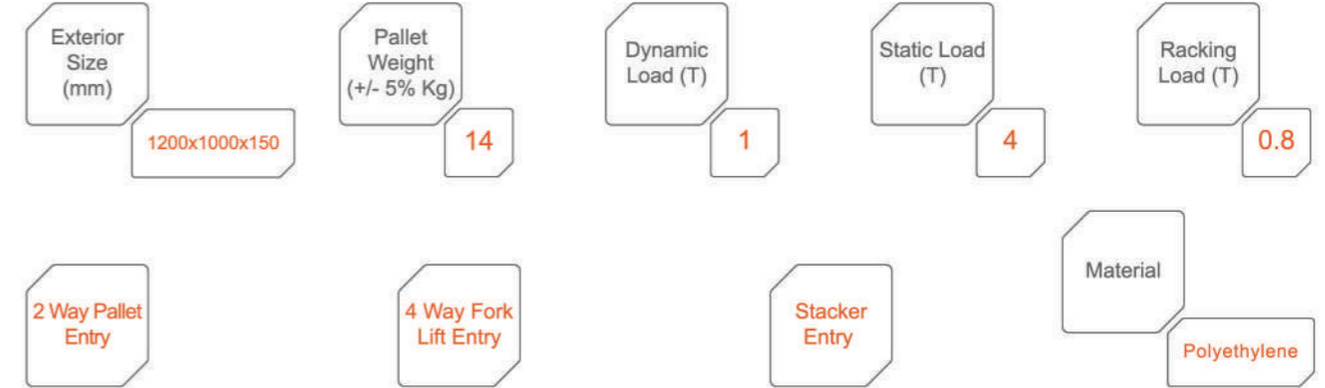
**PNX 1212 CB-B**



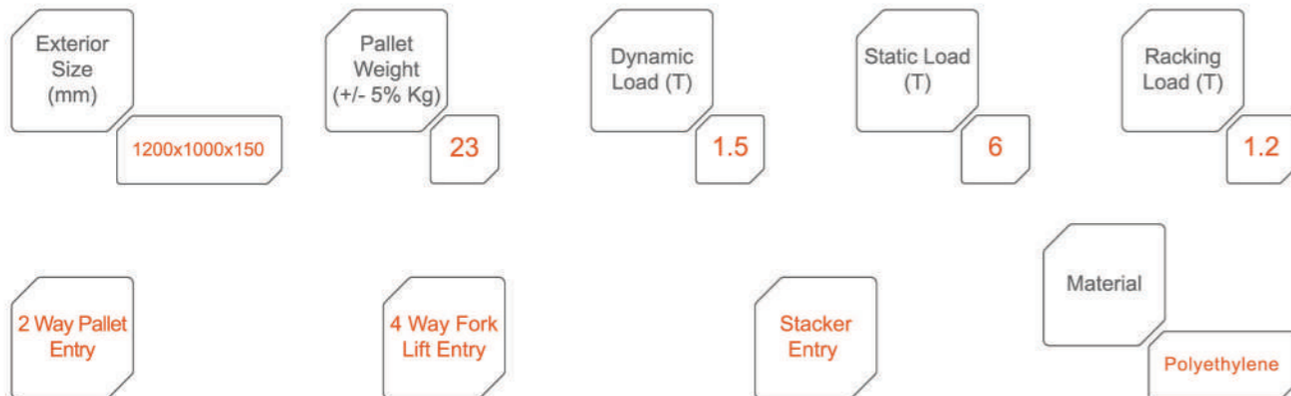
## PNX 1210 PC-A



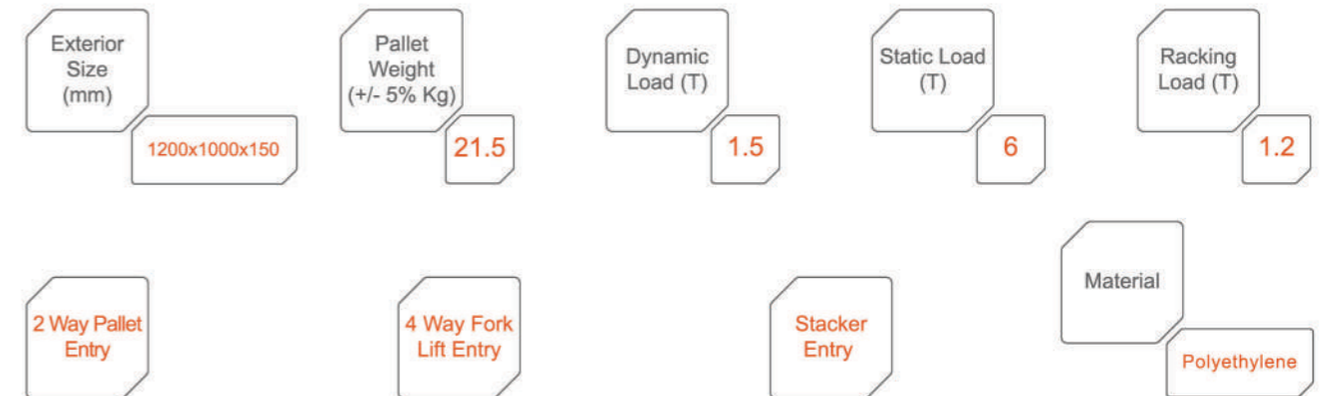
## PNX 1210 WC-A



## PNX 1210 PC-A WITH 8 STEEL TUBES

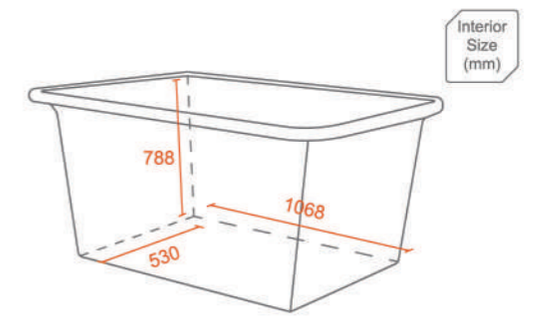
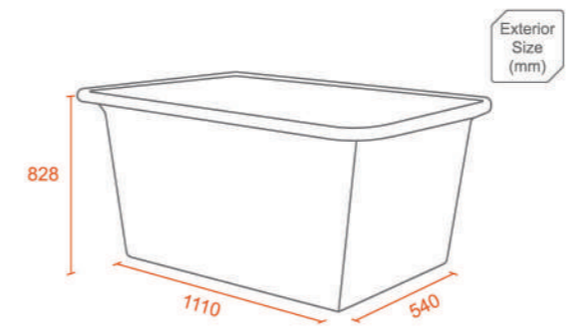


## PNX 1210 WC-A WITH 8 STEEL TUBES



APPAREL  
CRATE

WITH  
LID



Crate Weight  
(with lid)  
(Kg)

15.2

Crate Weight  
(without lid)  
(Kg)

11.6

Crate Capacity  
(L)

325

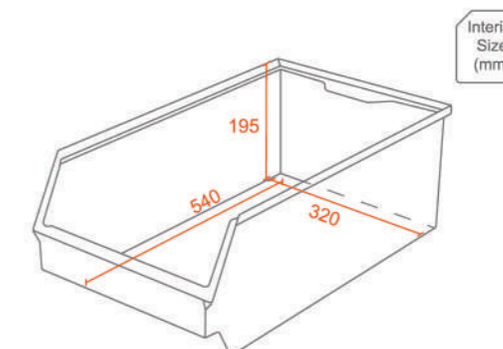
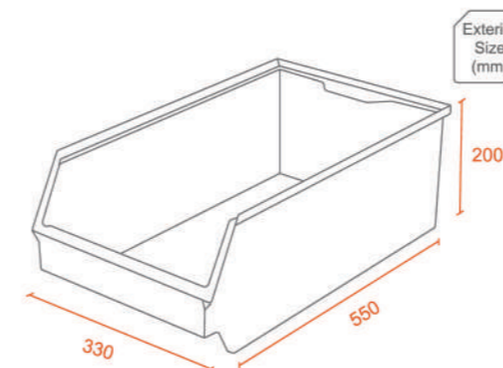
Material

Polyethylene

# ADDITIONAL SOLUTIONS



CRATE  
TOOL  
BOX



Crate  
Weight  
(Kg)  
**1.57**

Crate  
Capacity  
(L)  
**34**

Material  
**Polypropylene**



### 360L - HEAVY DUTY

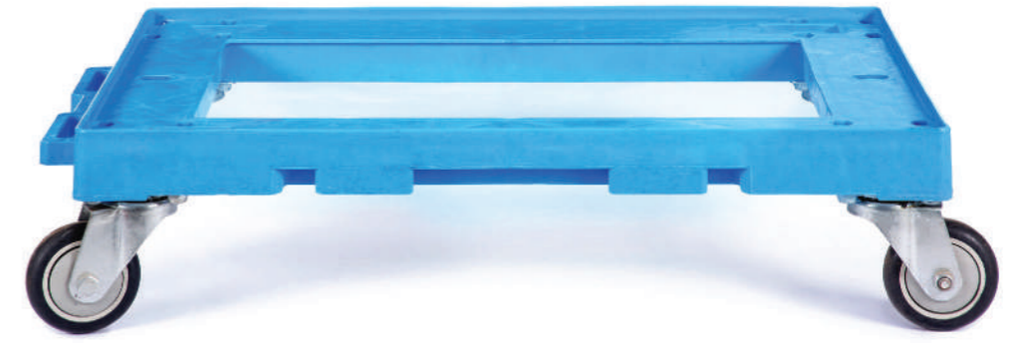


Exterior Size (mm)	837x710x1115	Weight (+/- 3% Kg)	22
Crate Capacity (L)	360	Material	Polyethylene

### 660L - HEAVY DUTY



Exterior Size (mm)	1375x780x1220	Weight (+/- 3% Kg)	42.7
Useful Load (Kg)	270	Material	Polyethylene
Crate Capacity (L)	660		



Exterior Size (mm)  
610x410x145

Capacity (L)  
300  
Compatible with 600x400mm or Less Crate Models

Weight (Kg)  
3.5

Material  
Polypropylene

# #DesignedForLife

## Contact Us

### Factory:

**Phoenix Industries Ltd**  
Industrial Zone East,  
Makandura, Gonawila,  
Sri Lanka.

Tel: +94 (0) 777 889 999

### Flagship Stores:

**Phoenix Showroom - Welisara**  
445 Negombo Road, Welisara,  
Sri Lanka.

Tel: +94 (0) 773 951 241 / 773 124 745

**Phoenix Showroom - Panadura**  
12 Mahanama Road, Panadura,  
Sri Lanka.

Tel: +94 (0) 772 689 474 / 382 224 051

[www.phoenix.lk](http://www.phoenix.lk)



# DESIGNED FOR LIFE