



ISO 14001 Registration
No. 6X0E003-03



ISO 9001 Registration
No. 6X0Y001-08

An Environmental Protection Valued Product

UNIQUE PLASTIC PALLETS



UNIQUE PLASTICS CORPORATION

1 INTRODUCTION
.....

2 THE SUPERIOR PROPERTIES OF UNIQUE PLASTIC PALLET
.....

3 TEST ITEMS FOR PLASTIC PALLET
PHYSICAL PROPERTY STANDARDS OF PLASTIC PALLET
.....

4 SPECIES OF UNIQUE PLASTIC PALLET D Type / DJ Type / DC Type / DCJ Type
.....

8 SC Type / SCJ Type / SJ Type
.....

14 F Type / FC Type / FCJ Type
.....

19 E Type / ECJ Type / EJ Type
.....

22 FCU Type
.....

24 SIZE CONTROL STANDARD OF UNIQUE PLASTIC PALLET
.....

25 CUSTOM-MADE
.....

26 TERMS & CONDITIONS
.....

27 STANDARD COLORS OF UNIQUE PLASTIC PALLET
GUIDE TO PURCHASE A SUITABLE PLASTIC PALLET
.....

28 APPLICATIONS OF UNIQUE PLASTIC PALLET
.....



For this century, with the fast advancement of civilization, the earth's natural resources have been quickly exhausted, thereby causing environmental destruction and eventual influence on human living. For example, the factories largely use wooden pallets have unfortunately reduced forested area due to tree-felling. As a consequence, the earth's greenhouse effect caused the rising of atmosphere temperature and sea level, decreasing in human habitat, and pouring rain calamities happening continuously.

Even with human's attempt to grow difference between the species the environment. Moreover, broken wooden pallet scraps, nails and damage is still a big problem for all factories.



more trees than logged, the grown and logged still varies how to deal with the bro-wastes to reduce environmental

Due to above reasons, UNIQUE Plastics Corp. intended to develop the plastic pallets, to substitute for the natural wooden pallet, and to proceed in support of the ideals of environmental protection and enhancement of civilization.

Excellent physical properties :

- Made of polypropylene, excellent rigidity strength, heat distortion temperature is up to 90°C.
- Made of virgin High Density Polyethylene, excellent impact strength and low temperature resistance (approx. up to -20°C).
- UV radiation resistant and weather-proof, acid, alkali, and chemically resistant, non-corroding.

Durable properties :

- Particular structure design, long use life.
- No repair necessarily, reduced disposal cost.

Outstanding performance :

- No nails, splinters and sharp edges, reduced load damage and workers injury.
- Possessing anti-slipped pads device, conform to safety and nonskid requirement.
- The stackable and nestable design reduces warehouse and shipping costs.
- Easy to keep clean, do not attract bacteria, insects and termites resistant, good hygienic.
- Many types and specifications and low selling price available could compete with wooden pallets.

Satisfy the pallet tests according to CNS & JIS standards :

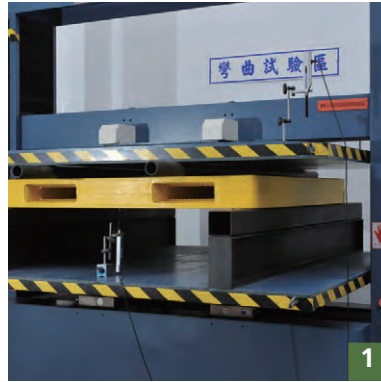
- Completely satisfy the requirements of the pallet test results according to CNS & JIS national standards, including CNS 8169, 8170, 13018, 13019 or JIS Z 0602, Z 0606 and so on.
- We also accept customers' special demands to test.

Excellent environmental protection property :

- 100% recycled available; conform to the new generation environmental protection claim.
- Permitted to use the green mark on our plastic pallet approved by the EPA, R.O.C. since June, 2000.
- Conform to the restriction on heavy metal content of 94 / 62 / EC.
- Without using of certain environment-related substances restricted within the technical standard of EU's RoHS.

TEST ITEMS FOR PLASTIC PALLET

1. Bending Test
2. Compression Test of Pallet Feet Part
3. Corner Drop Test
4. Slip Test



PHYSICAL PROPERTY STANDARDS OF PLASTIC PALLET

No.	Test Items	Test Method	Quality Requirement Criteria
1	Bending Test	CNS 8170	Deflection amount : 15mm or less Residual deflection rate : less than 0.5% of bending test length
2	Compression Test of Pallet Feet Part		Strain quantity : 4mm or less
3	Corner Drop Test		No break or crack
4	Slip Test	CNS 13019	The value of slipping angle θ follows the compromise of the customers and seller, normally large than 20°

Note : Test items, methods, and criteria of CNS 8170, CNS 13019 is similar to JIS Z 0602, Z 0606.

SPECIES OF UNIQUE PLASTIC PALLET

• D Type/ DJ Type/ DC Type/ DCJ Type

1. Reinforced rackable structure, especially suitable for automatic warehousing and heavy-duty conditions, only fit for forklift; handlifter or power stacker not allowed.
2. Direction of Model No. : E represents for PE material, CP represents for Co-polymer PP.

D TYPE



DJ TYPE



DC TYPE

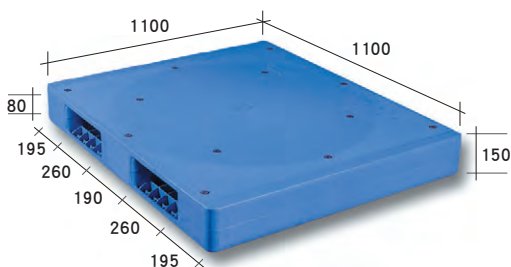
Anti-slipped Pad



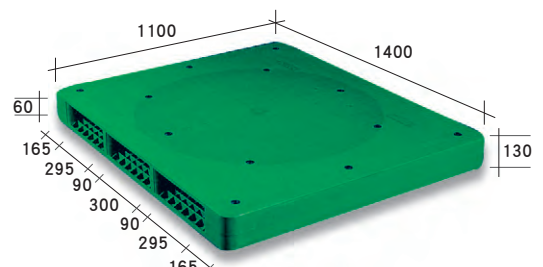
DCJ TYPE



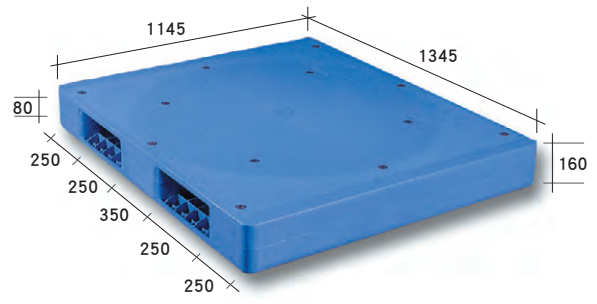
D-110110-150 E / CP



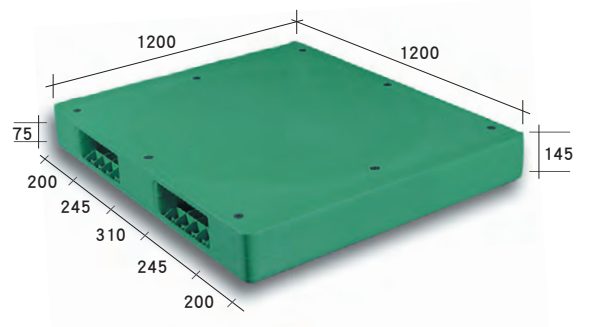
D-110140-130 E / CP



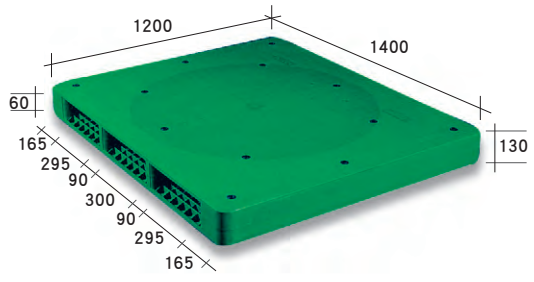
D-115135-160 E/CP



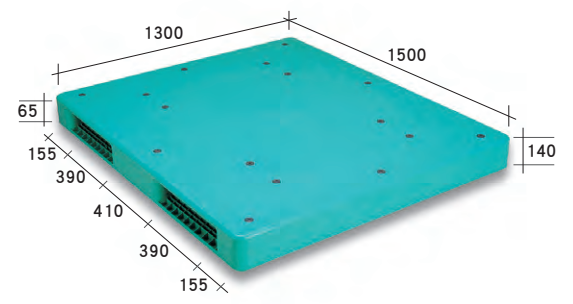
D-120120-145 E/CP



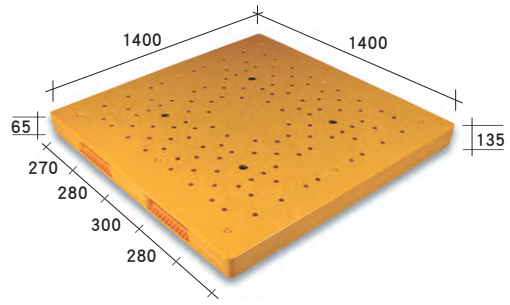
D-120140-130 E/CP



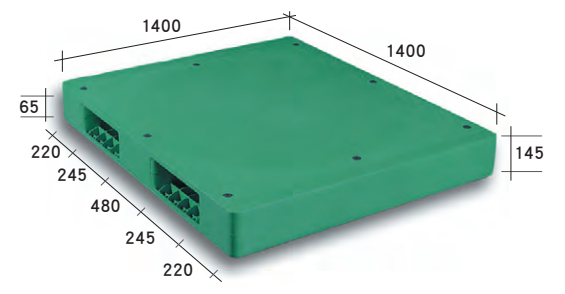
D-130150-140 E/CP



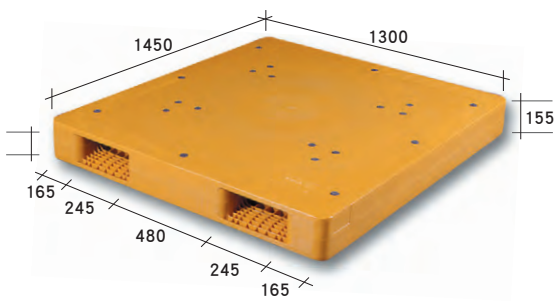
D-140140-135 E/CP



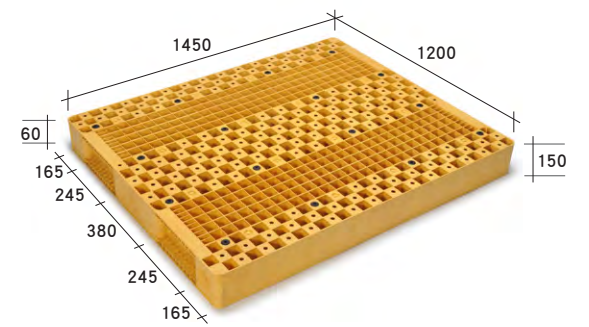
D-141141-150 E/CP



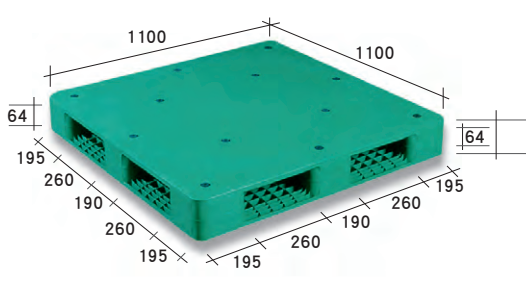
D-145130-160 E/CP



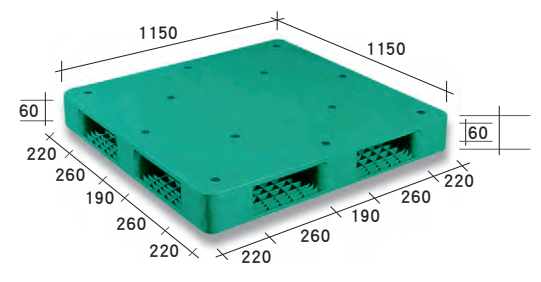
DJ-145120-150 E/CP



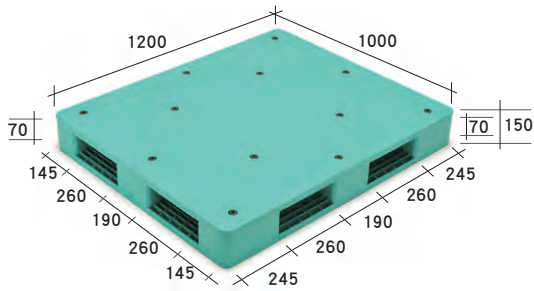
DC-110110-150 E/CP



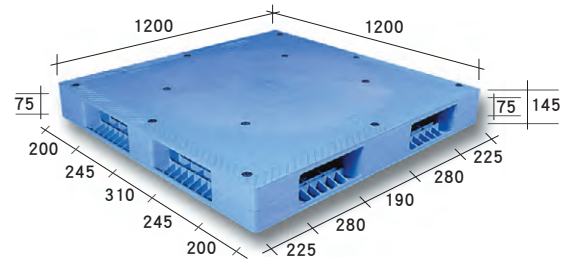
DC-115115-150 E/CP



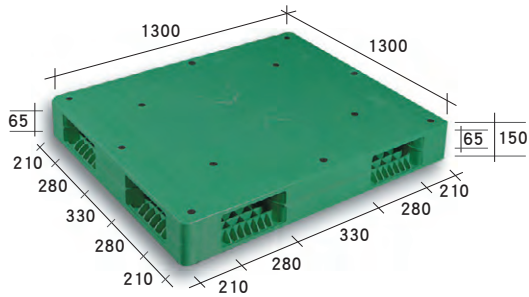
DC-120100-150 E/CP



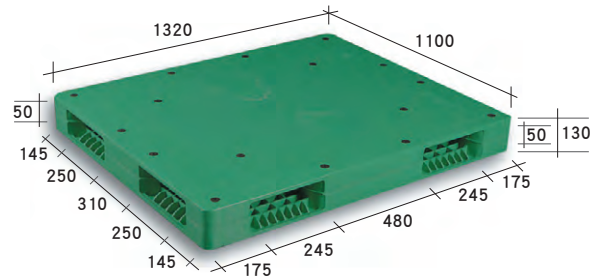
DC-120120-145 E/CP



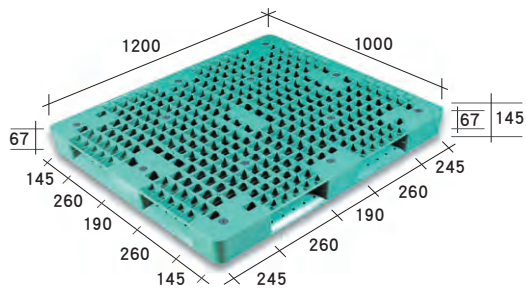
DC-130130-150 E/CP



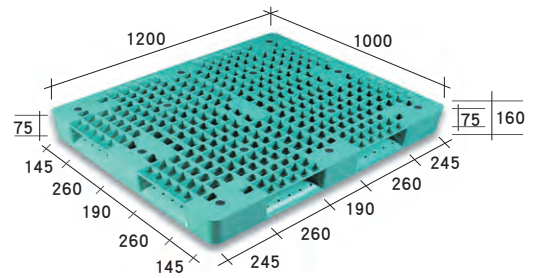
DC-132110-140 E/CP



DCJ-120100-145 E/CP



DCJ-120100-160 E/CP



Model No.	Size (mm)			Loading Side	Entry Gap		Loading Capacity (Ton)			Conveyor Transiting
	Length	Width	Height		Double	2 Way	4 Way	Static	Dynamic	
D-110110-150	1100	1100	150	○	○		10.2	3.4	1.7	○
D-110140-130	1100	1400	130	○	○		7.2	2.4	1.2	○
D-115135-160	1145	1345	160	○	○		15.0	5.0	2.5	○
D-120120-145	1200	1200	145	○	○		7.2	2.4	1.2	○
D-120140-130	1200	1400	130	○	○		8.4	2.8	1.4	○
D-130150-140	1300	1500	140	○	○		9.0	3.0	1.5	○
D-140140-135	1400	1400	135	○	○		4.8	1.6	0.8	○
D-141141-150	1400	1400	145	○	○		10.2	3.4	1.7	○
D-145130-160	1450	1300	155	○	○		16.8	5.6	2.8	○
DJ-145120-150	1450	1200	150	○	○		4.8	1.6	0.8	○
DC-110110-150	1100	1100	150	○		○	6.0	2.0	1.0	○
DC-115115-150	1150	1150	150	○		○	6.0	2.0	1.0	○
DC-120100-150	1200	1000	150	○		○	3.6	1.2	0.6	○
DC-120120-145	1200	1200	145	○		○	4.8	1.6	0.8	○
DC-130130-150	1300	1300	150	○		○	6.0	2.0	1.0	○
DC-132110-140	1320	1100	130	○		○	5.4	1.8	0.9	○
DCJ-120100-145	1200	1000	145	○		○	2.4	0.8	0.4	○
DCJ-120100-160	1200	1000	160	○		○	3.6	1.2	0.6	○

Note : 1.The data of Loading Capacity is based on the test of the pallet made of the impact PP material, and the racking load stands for the capacity of the pallet length direction.

2.The data of Loading Capacity is for reference only and is subject to the actual using condition, also not served as any commercial certification.

3.The data of Size is for reference only and the actual size is subject to the actual pallets.

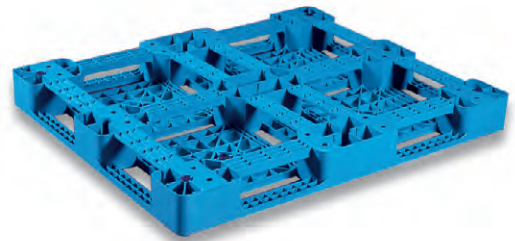
· **SC Type/ SCJ Type/ SJ Type**

1. Suitable for light-duty automatic ware- housing, in-plant transport, cargo carrying and three chain conveyor conditions, fit for forklift and trailer.
2. Direction of Model No.: E represents for PE material, CP represents for Co-polymer PP material, P & FP represents for recycled PP material.

SC TYPE

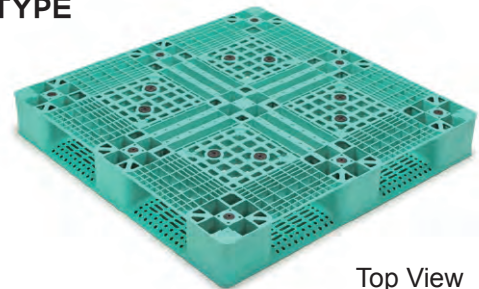


Top View

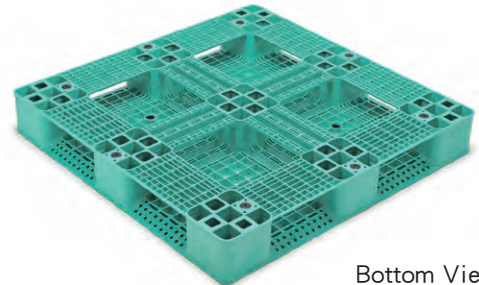


Bottom View

SCJ TYPE

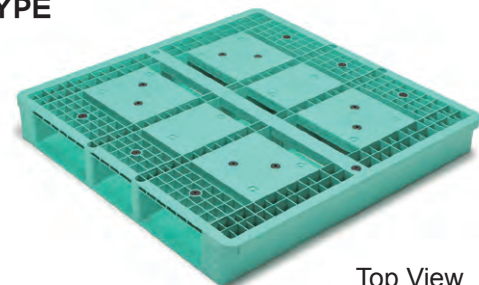


Top View

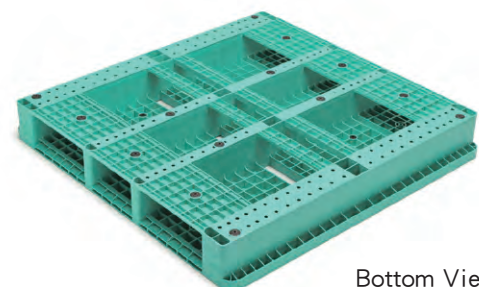


Bottom View

SJ TYPE

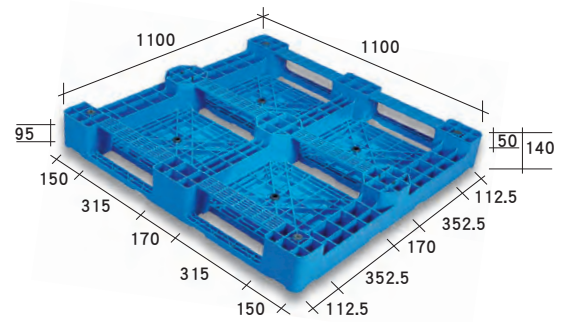
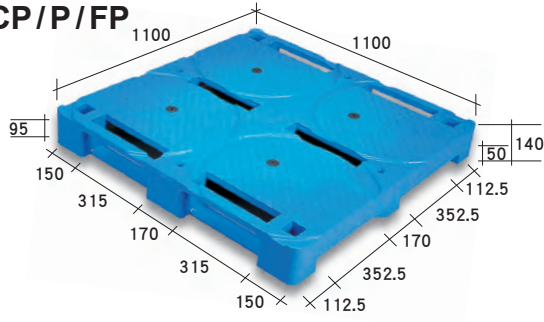


Top View

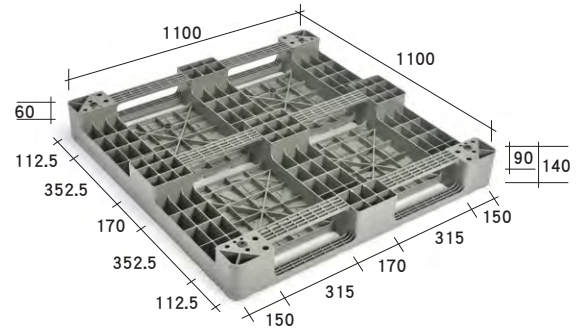
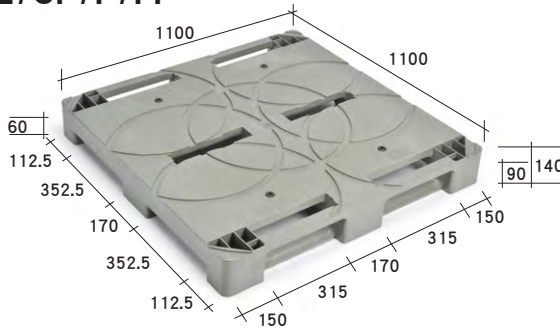


Bottom View

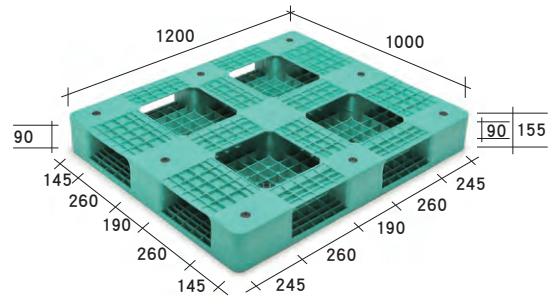
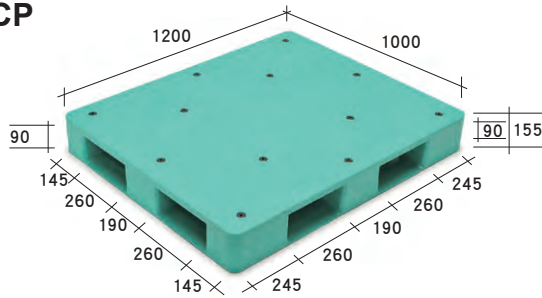
SC-110110-140 E/CP/P/FP



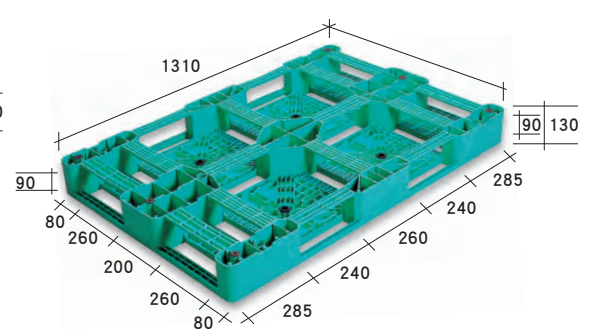
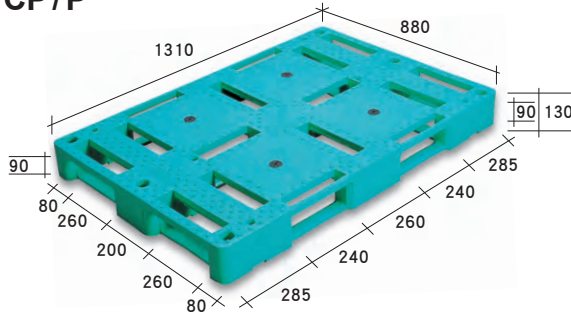
SC-110110-140-2 E/CP/P/FP



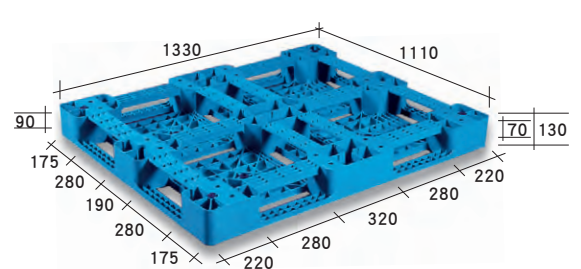
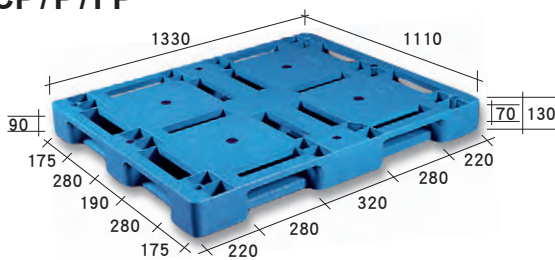
SC-120100-155 E/CP



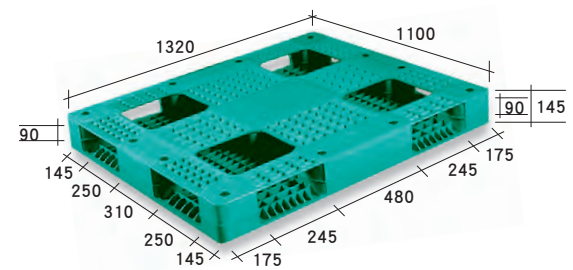
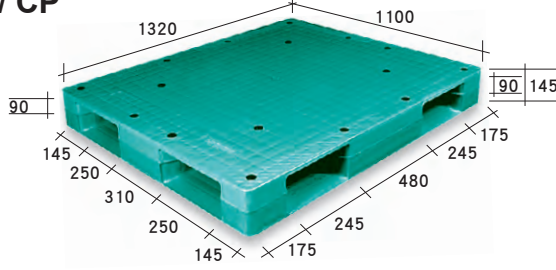
SC-131088-130 E/CP/P



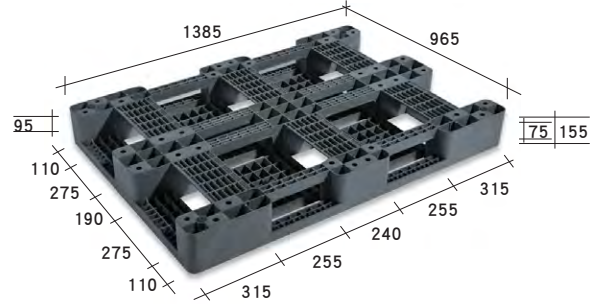
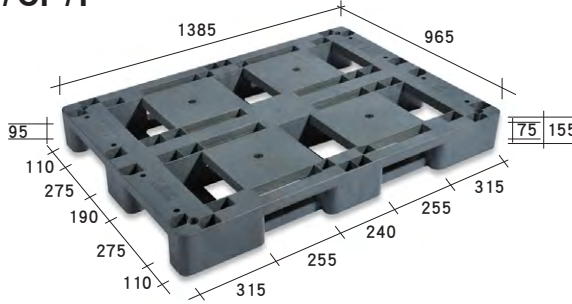
SC-132110-130 E/CP/P/FP



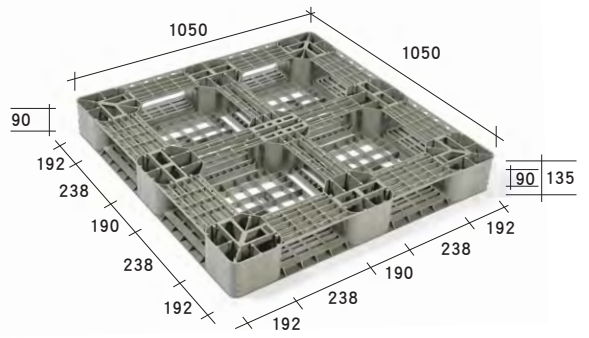
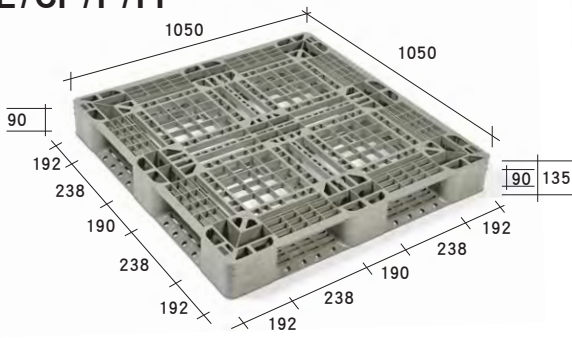
SC-132110-150 E / CP



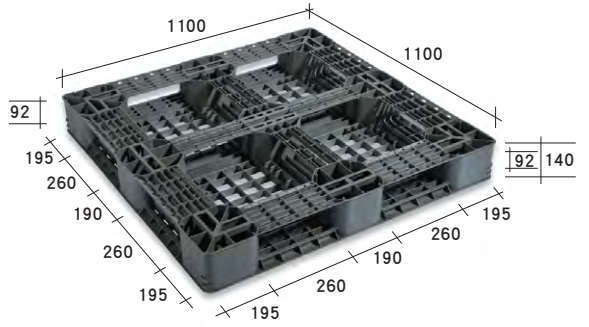
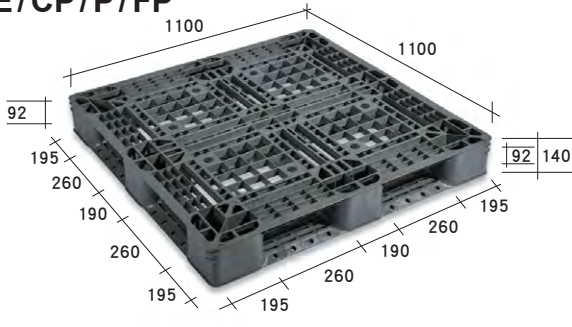
SC-138096-155 E/CP/P



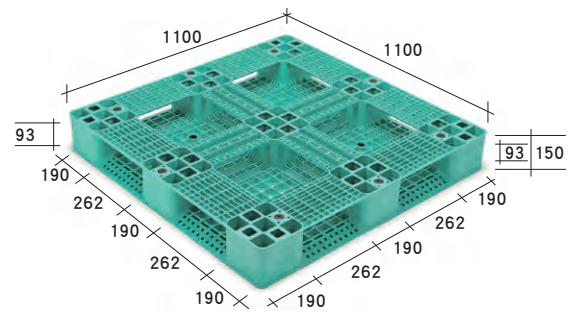
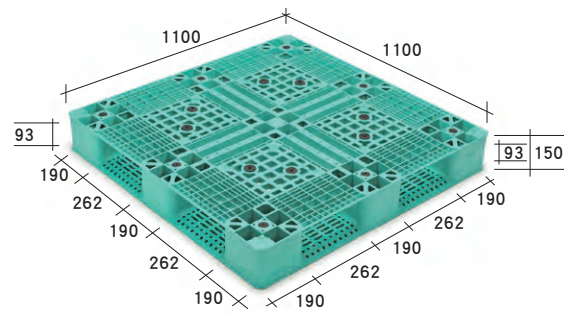
SCJ-105105-135 E/CP/P/FP



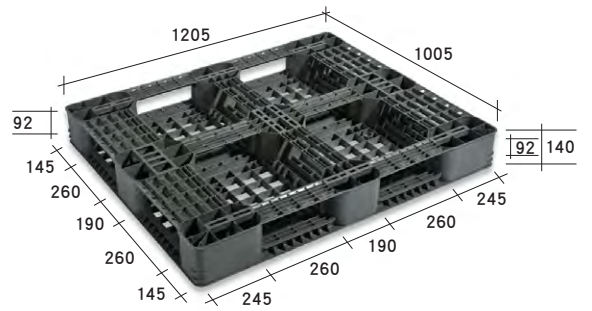
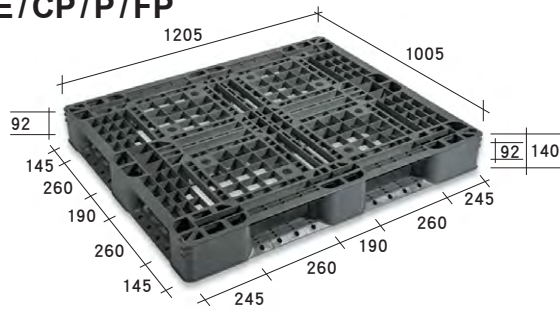
SCJ-110110-140 E/CP/P/FP



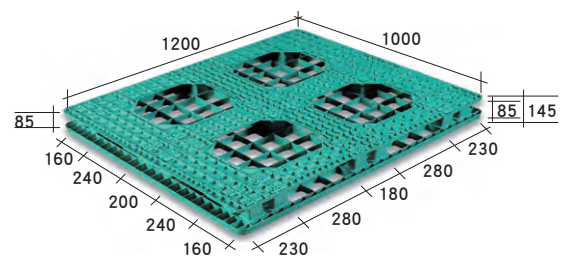
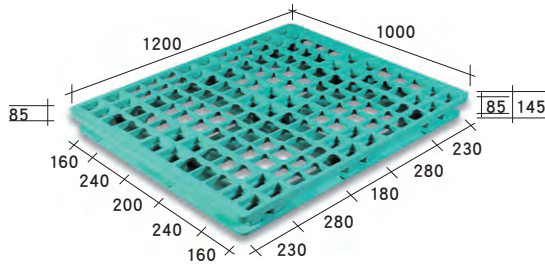
SCJ-110110-150 E/CP



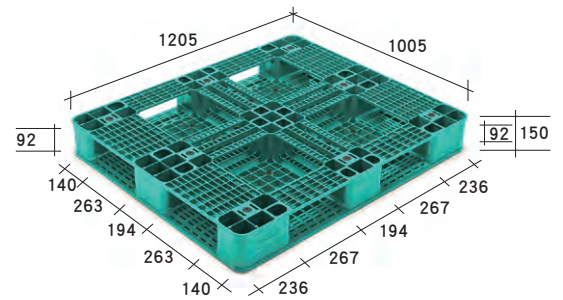
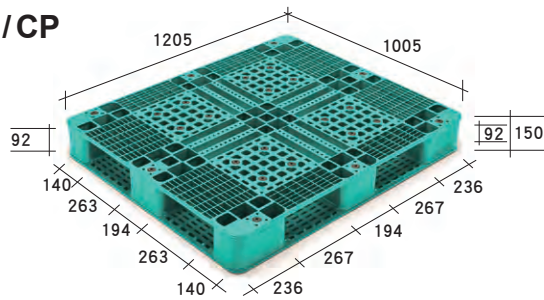
SCJ-120100-140 E/CP/P/FP



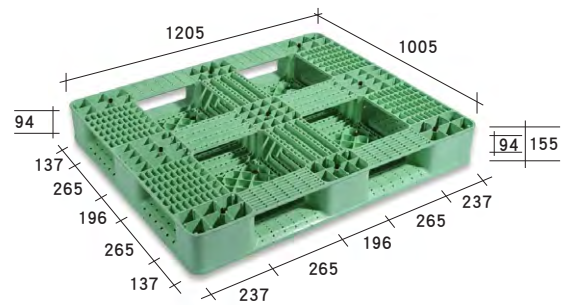
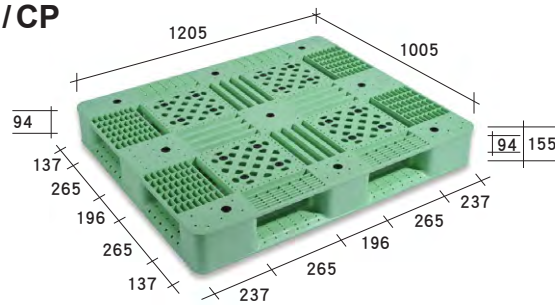
SCJ-120100-145 E/CP/P/FP



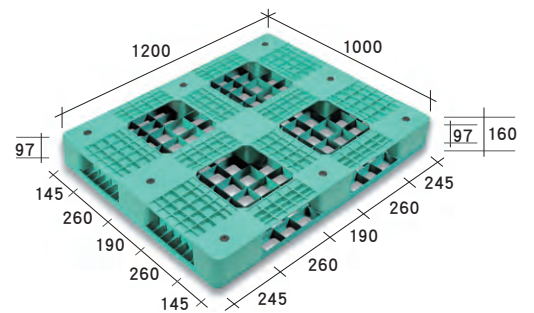
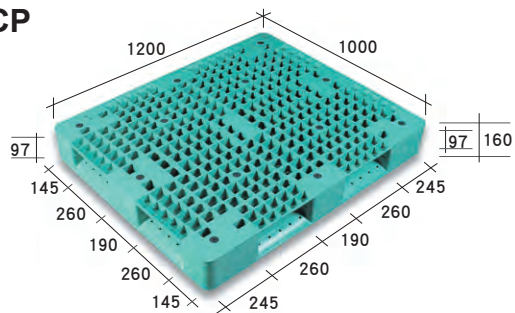
SCJ-120100-150 E/CP



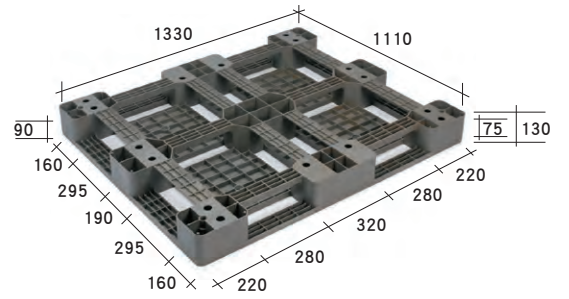
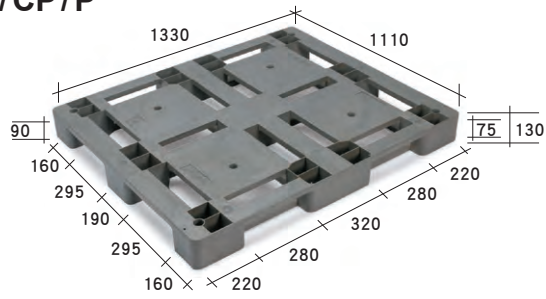
SCJ-120100-155 E/CP



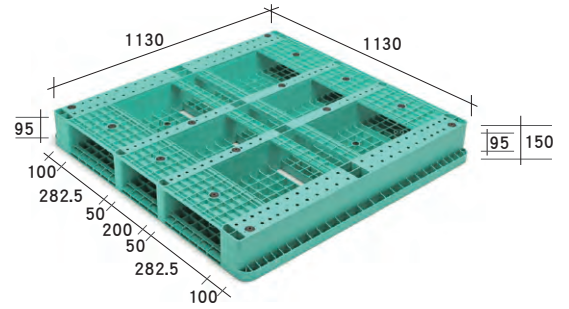
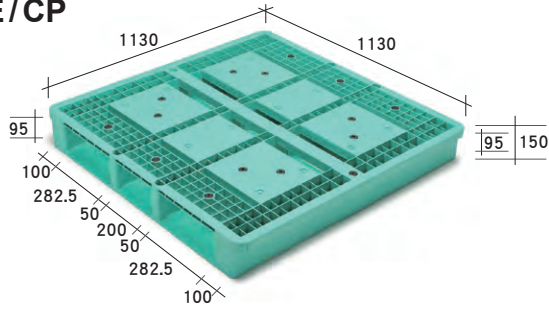
SCJ-120100-160 E/CP



SCJ-132110-130 E/CP/P



SJ-113113-150 E/CP



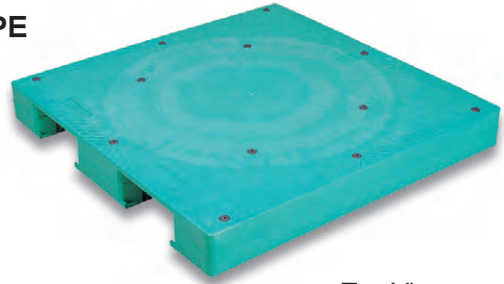
Model No.	Size (mm)			Loading Side		Entry Gap		Loading Capacity (Ton)			Conveyor Transiting	Adaptability Transiting
	Length	Width	Height	Single	2 Way	4 Way	Static	Dynamic	Racking			
SC-110110-140	1100	1100	140	○		○	3.6	1.2	0.6	○	○	
SC-110110-140-2	1100	1100	140	○		○	3.6	1.2	0.6	○	○	
SC-120100-155	1200	1000	155	○		○	3.0	1.0	0.5	○	○	
SC-131088-130	1310	880	130	○		○	2.4	0.8	0.4	○	○	
SC-132110-130	1330	1110	130	○		○	3.0	1.0	0.5	○	○	
SC-132110-150	1320	1100	145	○		○	2.4	0.8	0.4	○	○	
SC-138096-155	1385	965	155	○		○	3.0	1.0	0.5	○	○	
SCJ-105105-135	1050	1050	135	○		○	2.1	0.7	0.15	○	○	
SCJ-110110-140	1100	1100	140	○		○	2.25	0.75	0.2	○	○	
SCJ-110110-150	1100	1100	150	○		○	3.0	1.0	0.5	○	○	
SCJ-120100-140	1205	1005	140	○		○	2.25	0.75	0.2	○	○	
SCJ-120100-145	1200	1000	145	○		○	1.5	1.0	0.3	○	○	
SCJ-120100-150	1205	1005	150	○		○	3.0	1.0	0.5	○	○	
SCJ-120100-155	1205	1005	155	○		○	3.6	1.2	0.6	○	○	
SCJ-120100-160	1200	1000	160	○		○	3.6	1.2	0.6	○	○	
SCJ-132110-130	1330	1110	130	○		○	3.0	1.0	0.5	○	○	
SJ-113113-150	1130	1130	150	○	○		4.5	1.5	0.8	○	○	

- Note :
- 1.The data of Loading Capacity is based on the test of the pallet made of the impact PP material, and the racking load stands for the capacity of the pallet length direction.
 - 2.The data of Loading Capacity is for reference only and is subject to the actual using condition, also not served as any commercial certification.
 - 3.The data of Size is for reference only and the actual size is subject to the actual pallets.

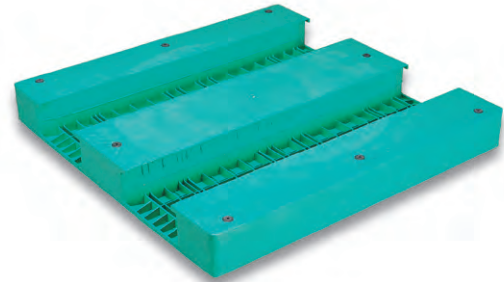
· **F Type/ FC Type/ FCJ Type**

- 1.Reinforced rackable structure, suitable for mid-duty automatic warehousing, in-plant transport, and cargo carrying conditions, fit for forklift and trailer.
- 2.Direction of Model No.: E represents for PE material, CP represents for Co-polymer PP material, P & FP represents for recycled PP material.

F TYPE



Top View

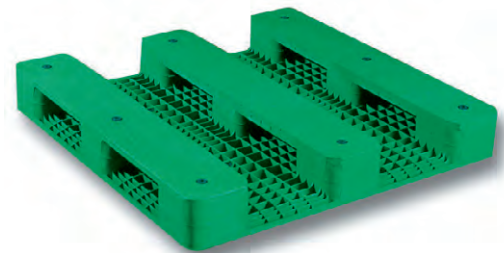


Bottom View

FC TYPE



Top View



Bottom View

FCJ TYPE

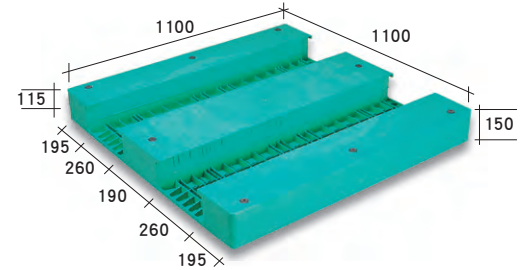
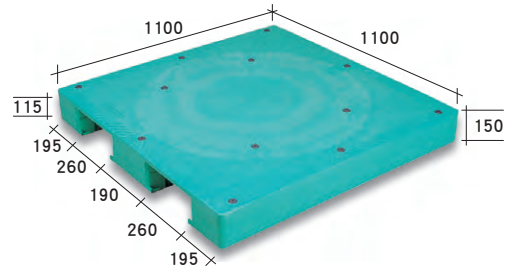


Top View

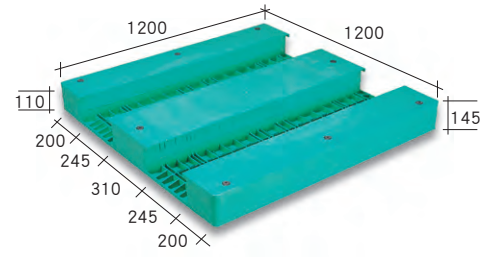
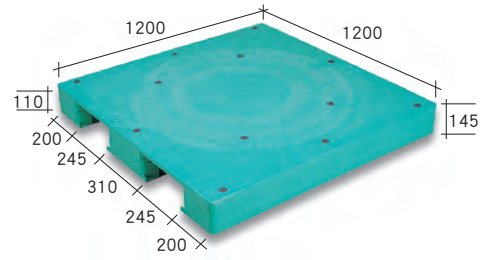


Bottom View

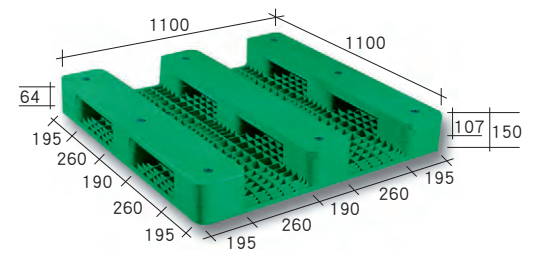
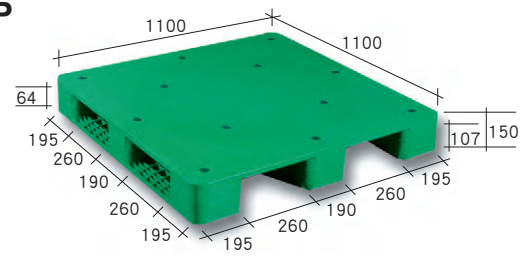
F-110110-150 E/CP



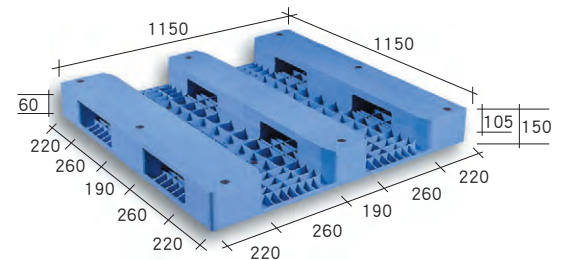
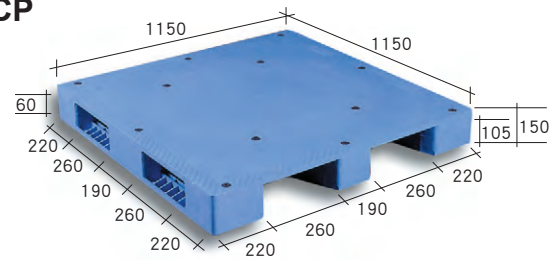
F-120120-145 E/CP



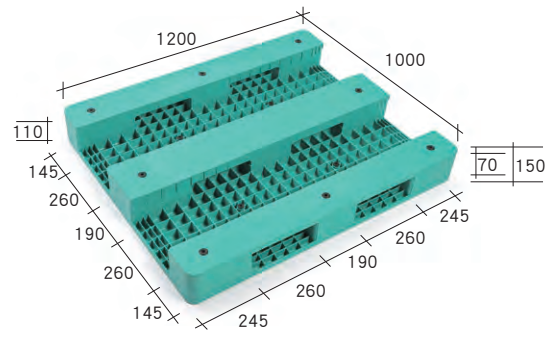
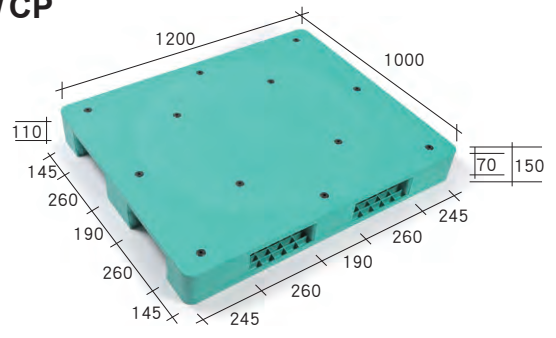
FC-110110-150 E/CP



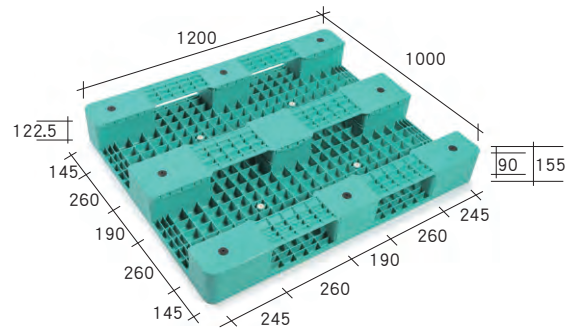
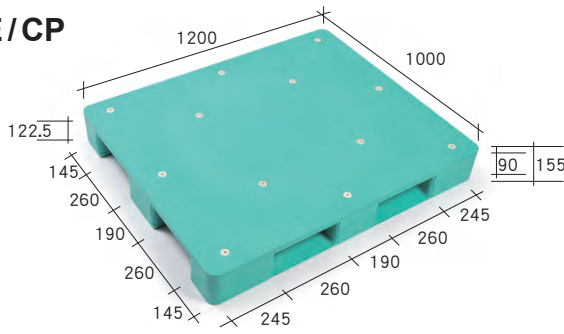
FC-115115-150 E/CP



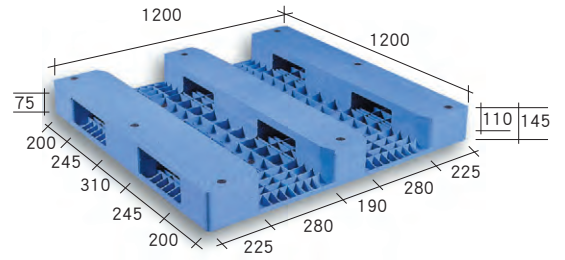
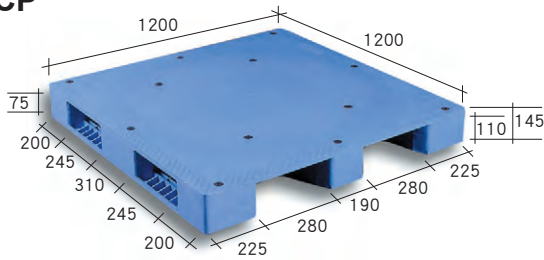
FC-120100-150 E/CP



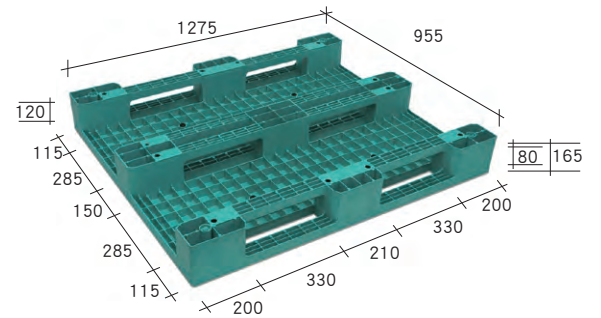
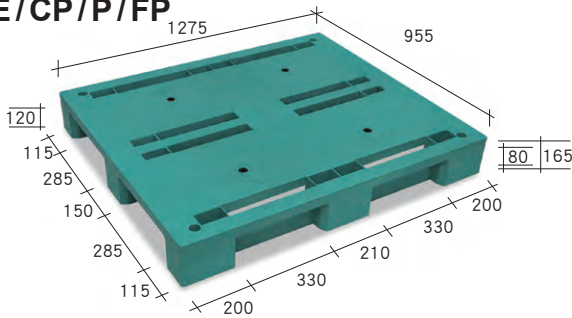
FC-120100-155 E / CP



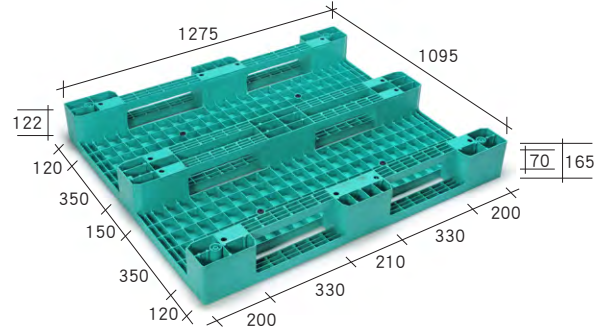
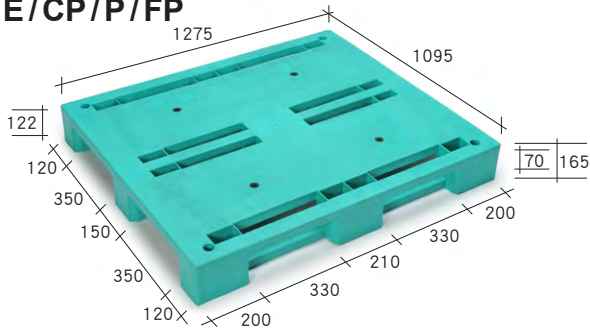
FC-120120-145 E / CP



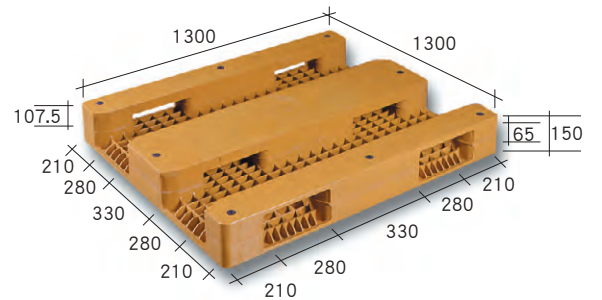
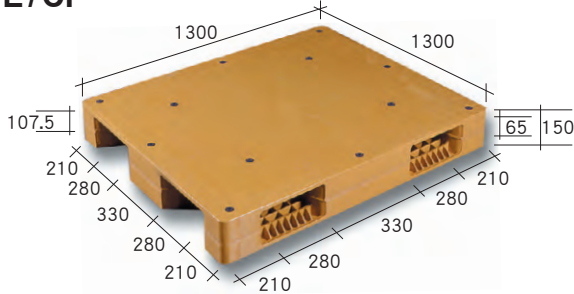
FC-127095-160 E / CP / P / FP



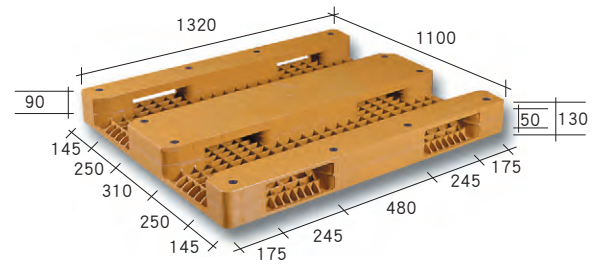
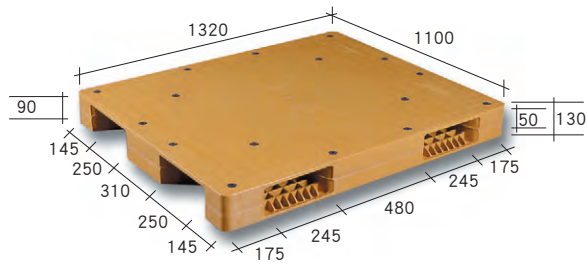
FC-127109-160 E / CP / P / FP



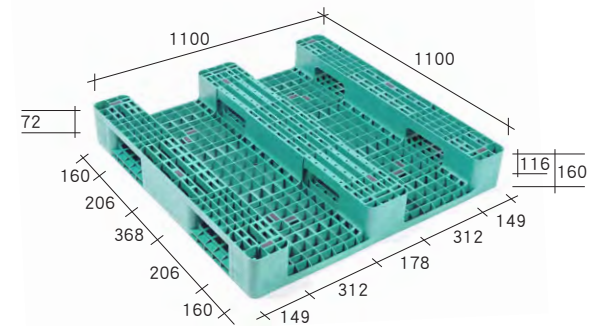
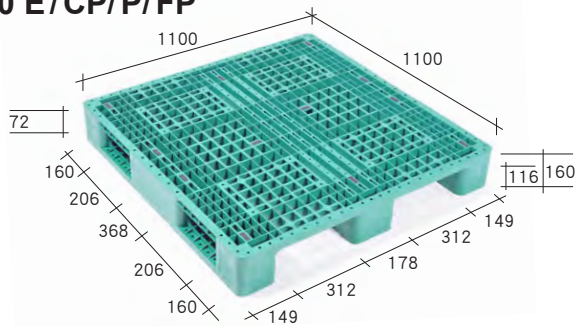
FC-130130-150 E / CP



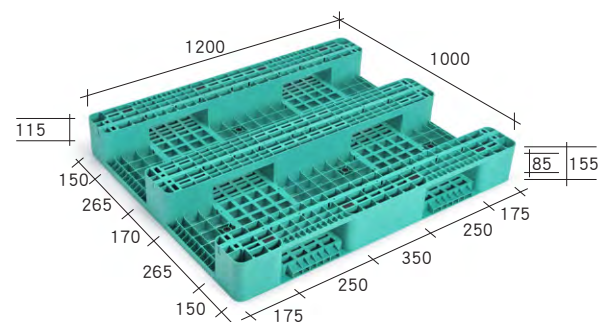
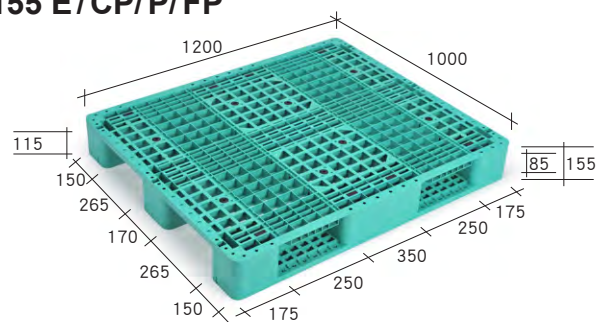
FC-132110-140 E/CP



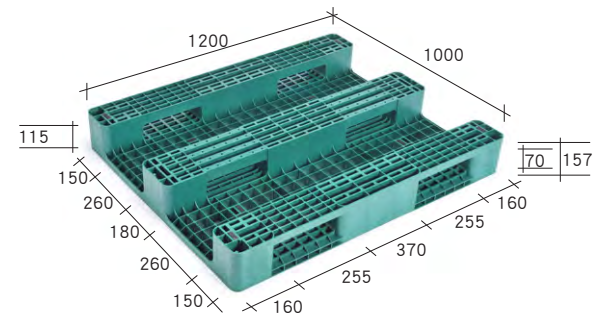
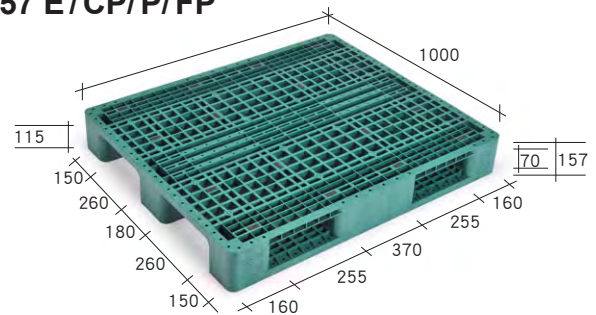
FCJ-110110-160 E/CP/P/FP



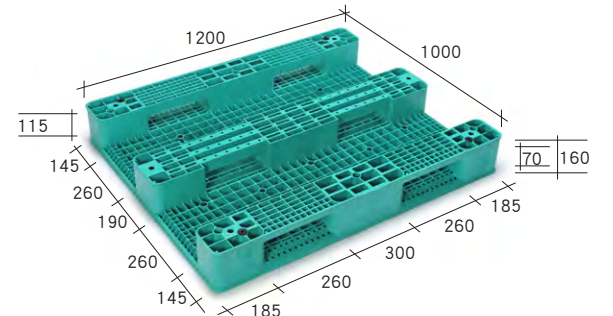
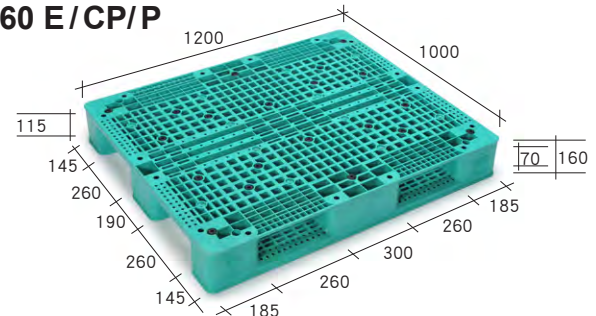
FCJ-120100-155 E/CP/P/FP



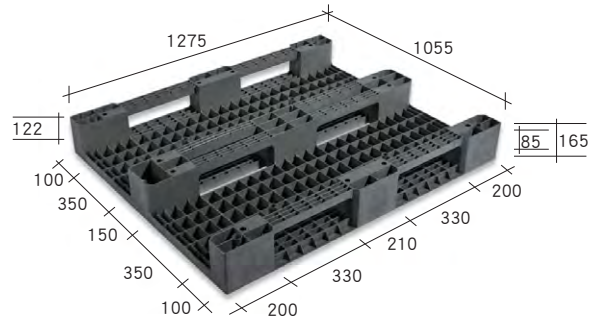
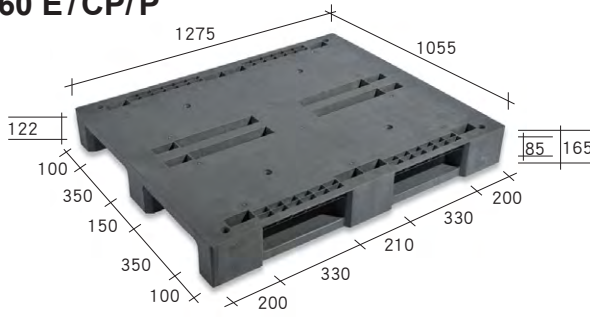
FCJ-120100-157 E/CP/P/FP



FCJ-120100-160 E/CP/P



FCJ-127105-160 E/CP/P



Model No.	Size (mm)			Loading Side			Entry Gap			Loading Capacity (Ton)			Conveyor Transiting	Adaptability Transiting
	Length	Width	Height	Single	2 Way	4 Way	Static	Dynamic	Racking					
F-110110-150	1100	1100	150	○	○		5.4	1.8	0.9	○	○			
F-120120-145	1200	1200	145	○	○		6.0	2.0	0.9	○	○			
FC-110110-150	1100	1100	150	○		○	6.0	2.0	1.0	○	○			
FC-115115-150	1150	1150	150	○		○	6.0	2.0	1.0	○	○			
FC-120100-150	1200	1000	150	○		○	3.0	1.0	0.5	○	○			
FC-120100-155	1200	1000	155	○		○	2.4	0.8	0.4	○	○			
FC-120120-145	1200	1200	145	○		○	4.8	1.6	0.8	○	○			
FC-127095-160	1275	955	165	○		○	3.0	1.0	0.4	○	○			
FC-127109-160	1275	1095	165	○		○	3.0	1.0	0.5	○	○			
FC-130130-150	1300	1300	150	○		○	6.0	2.0	1.0	○	○			
FC-132110-140	1320	1100	140	○		○	3.6	1.2	0.6	○	○			
FCJ-110110-160	1100	1100	160	○		○	6.0	2.0	1.0	○	○			
FCJ-120100-155	1200	1000	155	○		○	3.0	1.0	0.2	○	○			
FCJ-120100-155-S	1200	1000	155	○		○	6.0	2.0	1.0	○	○			
FCJ-120100-157	1200	1000	157	○		○	4.8	1.6	0.8	○	○			
FCJ-120100-160	1200	1000	160	○		○	4.8	1.6	0.8	○	○			
FCJ-127105-160	1275	1055	165	○		○	3.0	1.0	0.5	○	○			

Note : 1.The data of Loading Capacity is based on the test of the pallet made of the impact PP material, and the racking load stands for the capacity of the pallet on the direction with the bottom decks.

2.The data of Loading Capacity is for reference only and is subject to the actual using condition, also not served as any commercial certification.

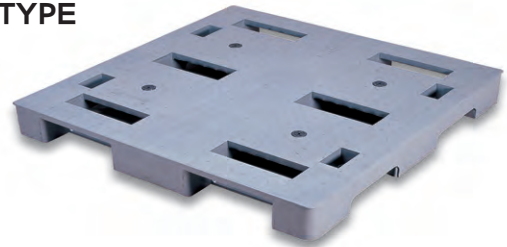
3.The data of Size is for reference only and the actual size is subject to the actual pallets.

SPECIES OF UNIQUE PLASTIC PALLET

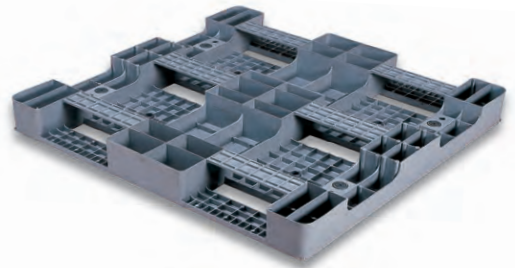
• E Type / ECJ Type / EJ Type

1. Suitable for in-plant transport, domestic & export cargo carrying, fit for forklift and trailer.
2. Direction of Model No.: E represents for PE material, CP represents for Co-polymer PP material, P & FP represents for recycled PP material.

E / EJ TYPE

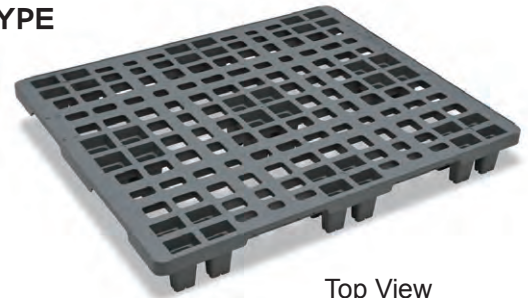


Top View

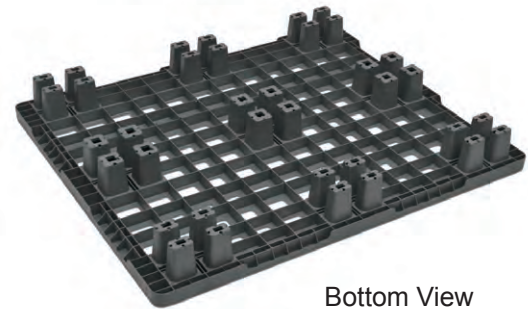


Bottom View

ECJ TYPE

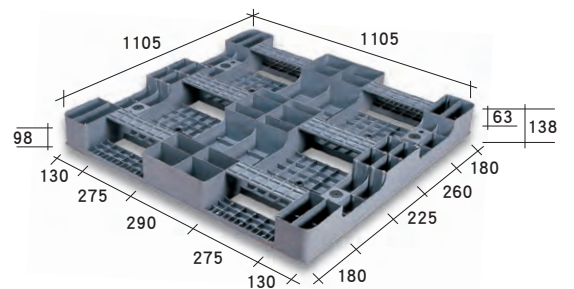
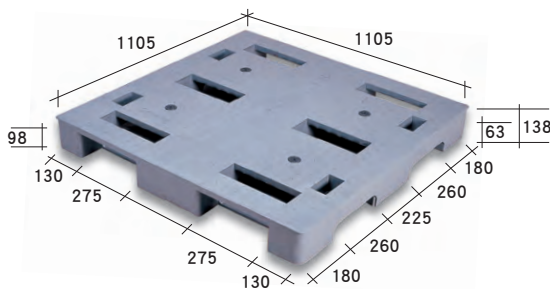


Top View

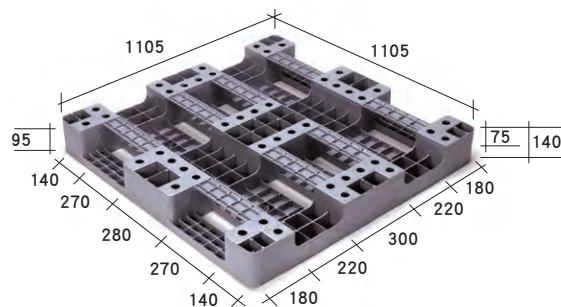
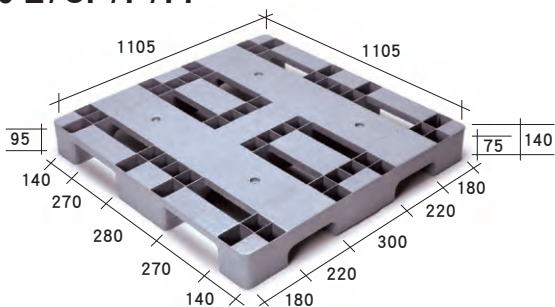


Bottom View

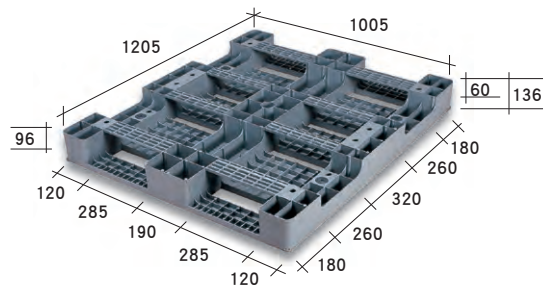
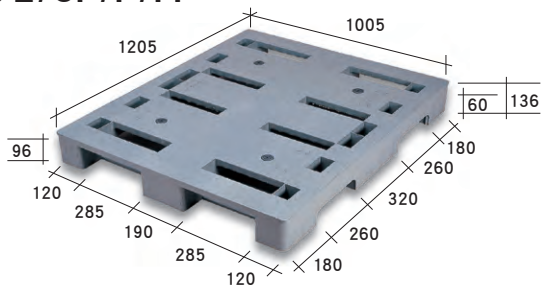
E-110110-138 E/CP/P/FP



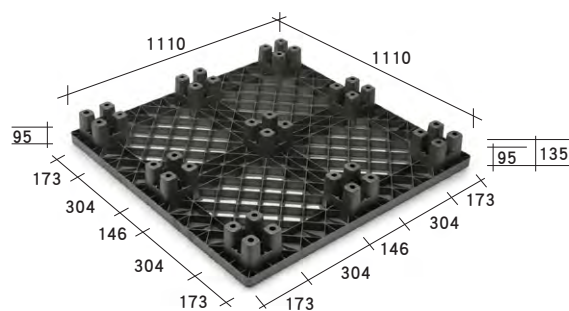
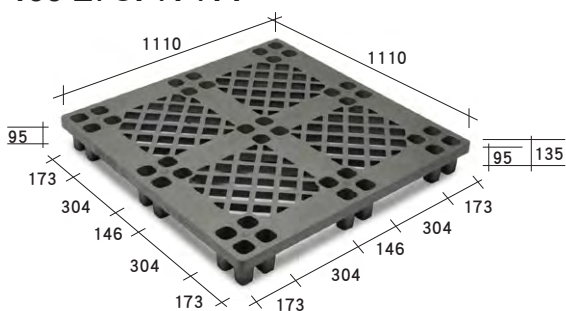
E-110110-140 E/CP/P/FP



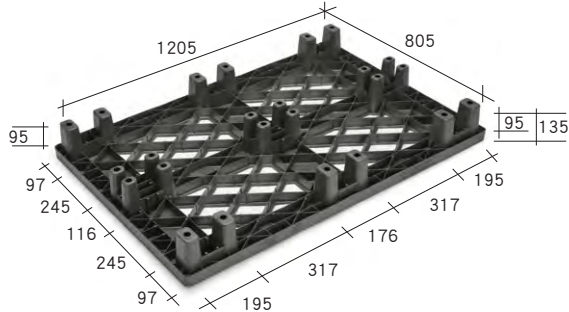
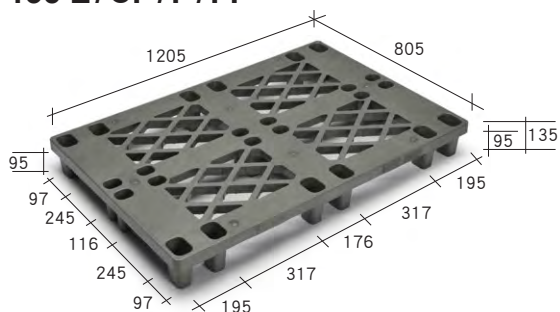
E-120100-136 E/CP/P/FP



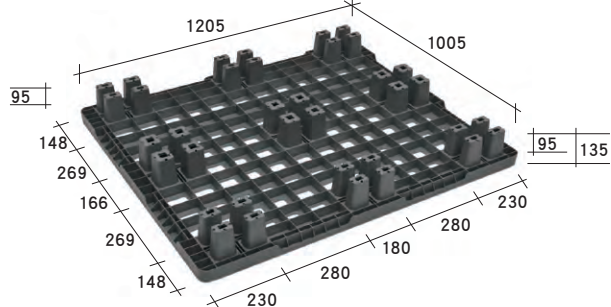
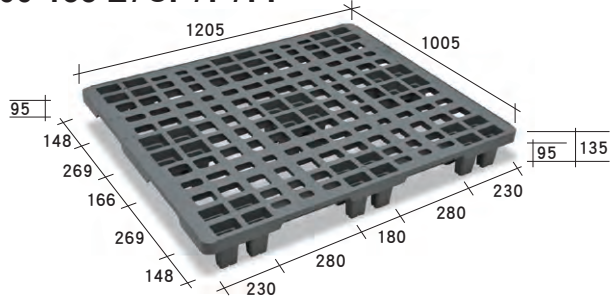
ECJ-110110-135 E/CP/P/FP



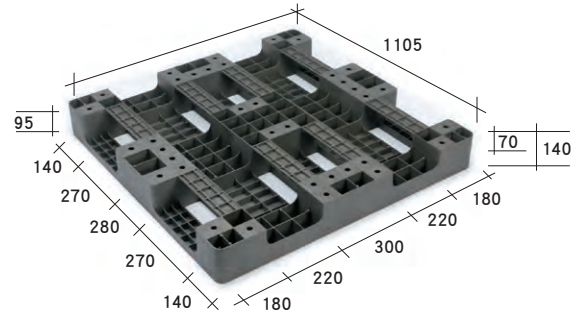
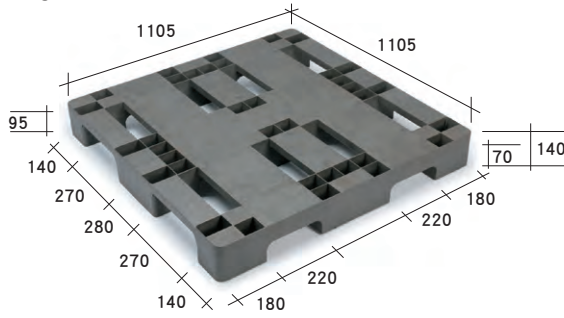
ECJ-120080-135 E/CP/P/FP



ECJ-120100-135 E/CP/P/FP



EJ-110110-140 E/CP/P/FP



Model No.	Size (mm)			Loading Side	Entry Gap	Loading Capacity (Ton)		Conveyor Transiting	Adaptability Transiting
	Length	Width	Height	Single	4 Way	Static	Dynamic		
E-110110-138	1105	1105	138	○	○	3.0	1.0	○	○
E-110110-140	1105	1105	140	○	○	3.0	1.0	○	○
E-120100-136	1205	1005	136	○	○	3.0	1.0	○	○
ECJ-110110-135	1110	1110	135	○	○	1.0	0.5	×	○
ECJ-120080-135	1205	805	135	○	○	1.0	0.5	×	○
ECJ-120100-135	1205	1005	135	○	○	1.0	0.5	×	○
EJ-110110-140	1105	1105	140	○	○	3.0	1.0	○	○

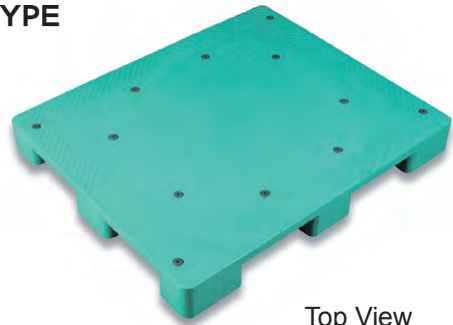
- Note :
- 1.The data of Loading Capacity is based on the test of the pallet made of the impact PP material.
 - 2.The data of Loading Capacity is for reference only and is subject to the actual using condition, also not served as any commercial certification.
 - 3.The data of Size is for reference only and the actual size is subject to the actual pallets.

SPECIES OF UNIQUE PLASTIC PALLET

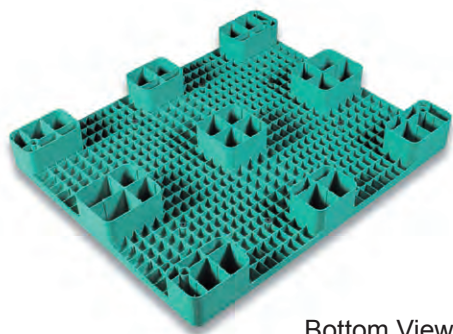
FCU Type

1. Suitable for in-plant transport and domestic cargo carrying applications, fit for forklift and trailer.
2. Direction of Model No.: E represents for PE material, CP represents for Co-polymer PP material, P & FP represents for recycled PP material.

FCU TYPE

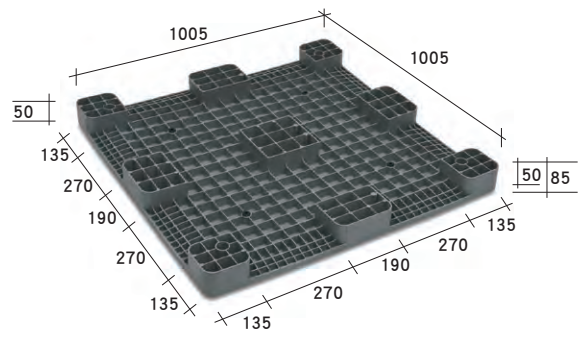
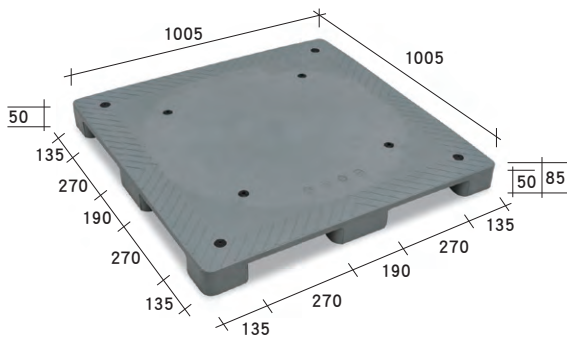


Top View

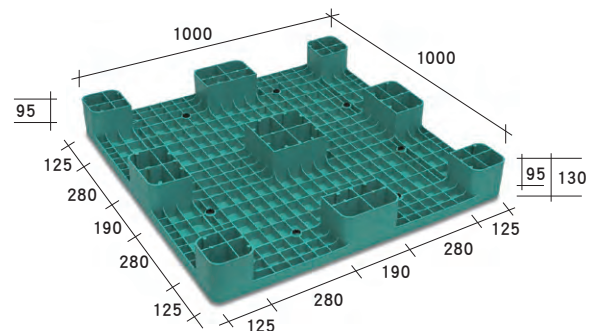
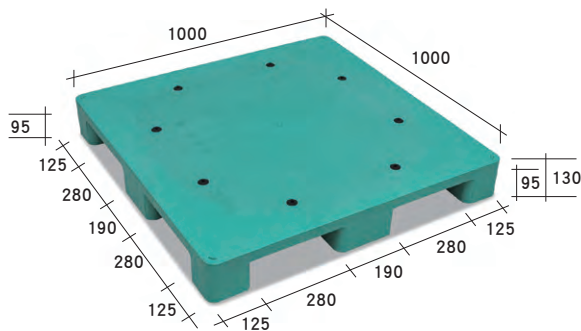


Bottom View

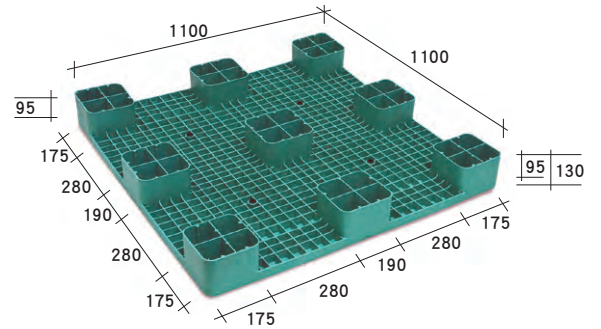
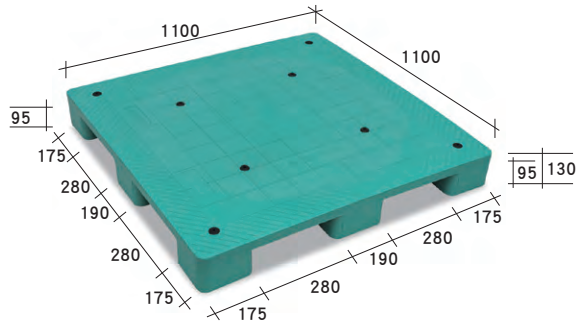
FCU-100100-085 E/CP/P/FP



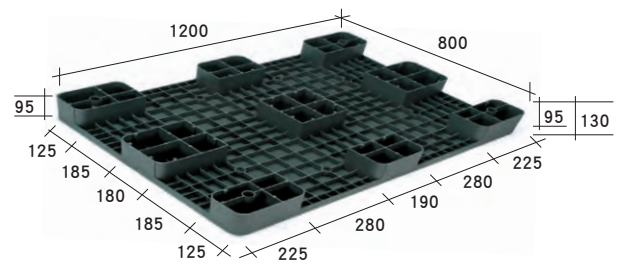
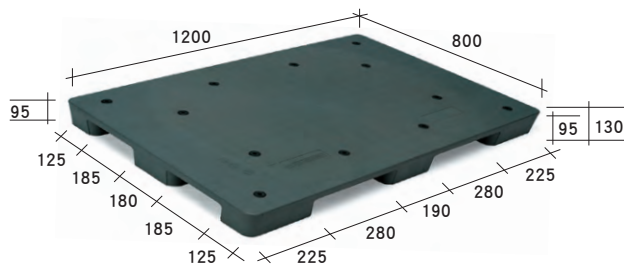
FCU-100100-130 E/CP/P/FP



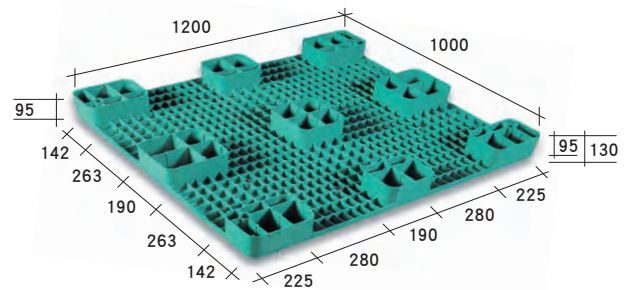
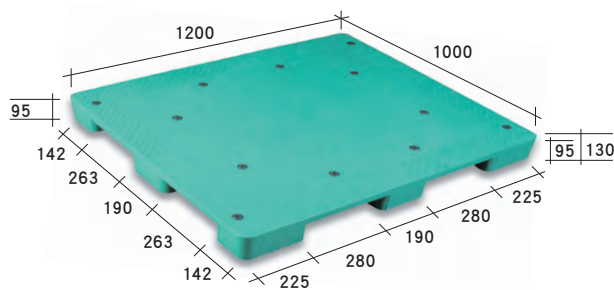
FCU-110110-130 E/CP/P/FP



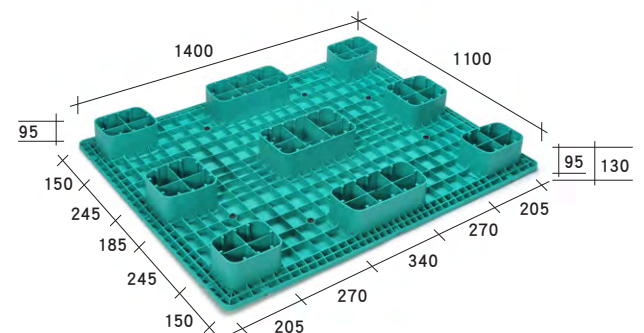
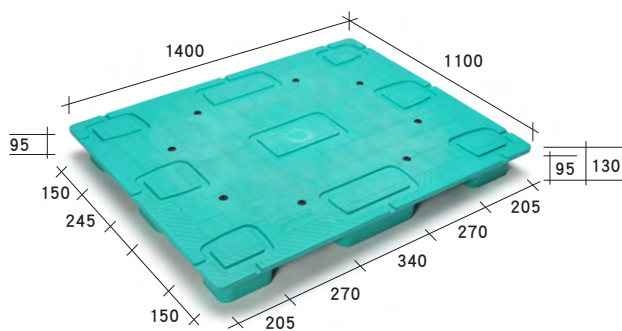
FCU-120080-130 E/CP/P/FP



FCU-120100-130 E/CP/P/FP



FCU-140110-130 E/CP/P/FP



Model No.	Size (mm)			Loading Side	Entry Gap	Loading Capacity (Ton)		Conveyor Transiting	Adaptability Transiting
	Length	Width	Height			Single	4 Way		
FCU-100100-085	1005	1005	85	○	○	3.0	1.0	×	×
FCU-100100-130	1000	1000	130	○	○	3.0	1.0	×	○
FCU-110110-130	1100	1100	130	○	○	3.0	1.0	×	○
FCU-120080-130	1200	800	130	○	○	3.0	1.0	×	○
FCU-120100-130	1200	1000	130	○	○	3.0	1.0	×	○
FCU-140110-130	1400	1100	130	○	○	3.0	1.0	×	○

- Note :
- 1.The data of Loading Capacity is based on the test of the pallet made of the impact PP material.
 - 2.The data of Loading Capacity is for reference only and is subject to the actual using condition, also not served as any commercial certification.
 - 3.The data of Size is for reference only and the actual size is subject to the actual pallets.

SIZE CONTROL STANDARD OF UNIQUE PLASTIC PALLET

Unit : mm

Side		Length & Width		Height	
Material		CP & PP	PE	CP & PP	PE
Pallet type	D, DJ, DC, DCJ, F, FC	+2 -8	+0 -10	+0 -6	+0 -8
	The bottom deck of SC, SCJ	+0 -10	+0 -12	+3 -5	+2 -8
	SC, SCJ, SJ, E, ECJ, EJ, FCU, FCJ	+0 -10	+0 -12	+3 -5	+2 -8

• **Conductive, ESD & Anti-static Electricity Plastic Pallet**

We can submit the conductive, ESD & anti-static electricity Plastic Pallets in which the surface resistivity is about $10^5 \Omega/SQ$ - $10^{12} \Omega/SQ$.

Conductive, ESD & Anti-static Electricity Plastic Pallet



Top View

• **Reinforcement Plastic Pallet**

With different load demand of customers, we can provide series reinforcement plastic pallet products. Currently, FCJ-120100-155-S is available.

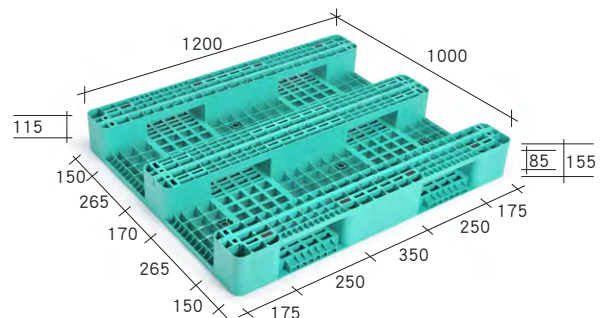
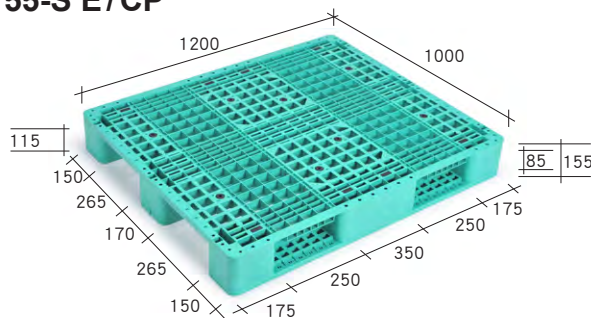
- Patent No. M437822

Reinforcement Plastic Pallet



Top View

FCJ-120100-155-S E/CP



Note : Please check the specification of FCJ-120100-155-S pallet in the chart of page 18.

◆ Instructions of using Automatic Warehouse Pallets :

1. Before using the automatic warehouse pallets, it is necessary to confirm that the load cannot exceed the designated loading capacity. If the requirement of loading capacity is not available, use the pallet according as the deformation level is less than 1.2% of the support frame span.
2. Upon loading bulk-type articles on the pallet, be sure to install the guardrail for protection or tie the articles securely to ensure to operate safely.
3. Upon placing barrels on the pallet, the guardrail in height over 1/2 of the barrels must be installed and the barrels shall be settled vertically instead of being placed horizontally.
4. The chain-type conveyor belt for the automatic warehouse must be installed at the anti-slipped pads of the pallet for smoother pallet conveyance.
5. Upon using forklift to move the pallet, be sure to point towards the center of the entries. During moving, the forks must point upward to achieve smoother operation and prolong the lifespan of pallet.

◆ Instructions of using pallets under general applications :

1. Upon loading bulk-type articles on the pallet, be sure to install the guardrail for protection or tie the articles securely to ensure to operate safely.
2. Upon placing barrels on the pallet, the guardrail in height over 1/2 of the barrels must be installed and the barrels shall be settled vertically instead of being placed horizontally.
3. Upon using forklift to move the pallet, be sure to point towards the center of the entries. During moving, the forks must point upward to achieve smoother operation and prolong the lifespan of pallet.
4. Upon using hydraulic trailer car to move the pallet, be sure to point towards the center of the entries and raise the forks during moving to lift the pallet off the ground in order to achieve smoother operation and prolong the lifespan of pallet.
5. If the automatic warehouse shelf storage or multi-layer stacking is required, change to use the automatic warehouse pallets such as Models of: D, DJ, DC, DCJ, SC, SCJ, SJ, F, FC, FCJ.



STANDARD COLORS OF UNIQUE PLASTIC PALLET

● PP material



Light Blue



Light Green



Grass Green



Light Grey

● PE material



Deep Green



Black

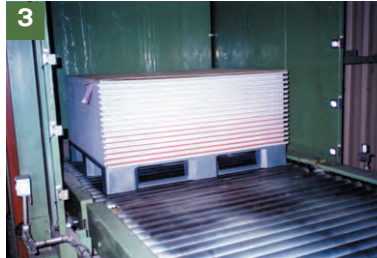
Note : Above color patterns are approximate only, if any inconsistency is subject to the finished product.

GUIDE TO PURCHASE A SUITABLE PLASTIC PALLET

Items		Warehouse			Conveyor device			Transport tools	
		Heavy-duty (over 1 Ton)	Mid-duty (0.7~ 1Ton)	Light-duty (Below 0.7 Ton)	Two-chains conveyor	Three-chains conveyor	Roller conveyor	Forklift only	Both forklift and trailer
Pallet type	Double Sides/ 2 Way Entry	D	D, DJ	D, DJ	D, DJ	D, DJ	D, DJ	D, DJ	
	Double Sides/ 4 Way Entry	DC, DCJ	DC, DCJ	DC, DCJ	DC, DCJ	DC, DCJ	DC, DCJ	DC, DCJ	
	Single Side/ 2 Way Entry	F	F, SJ	F, SJ	F, SJ	F, SJ	F, SJ		F, SJ
	Single Side/ 4 Way Entry		SC, FC, SCJ, FCJ	SC, SCJ, FC, FCJ		SC, SCJ, FC, FCJ, E, EJ	SC, SCJ, FC, FCJ, E, EJ		SC, SCJ, FC, FCJ, E, FCU, ECJ, EJ

APPLICATIONS OF UNIQUE PLASTIC PALLET

1. Material Distribution
2. Petroleum Industry
3. Electronics Industry
4. Chem-material Industry
5. Textile Industry





This catalog is made of UNIQUE PEPA
Do not recycle together with the natural paper.

(2013.01.500.31)

UNIQUE PLASTICS CORPORATION

P.O. BOX 108-258 TAIPEI TAIWAN
TEL: (886-2) 2741-5391
FAX: (886-2) 2776-9998 & 2772-0866
<http://unique-plastics.net>
e.mail: uniquepc@ms14.hinet.net