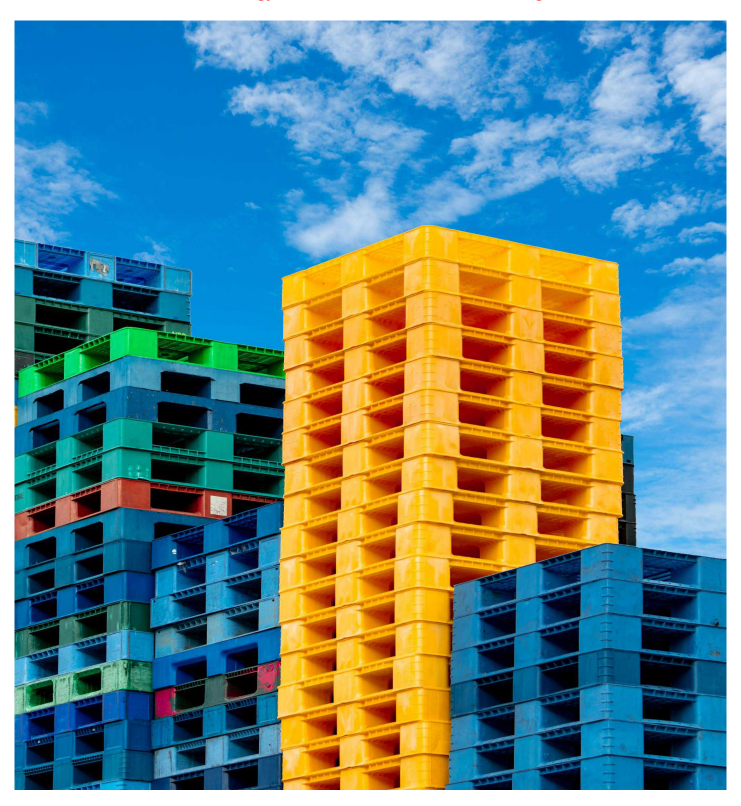




Cello introduces high quality plastic pallets made from state-of-the-art injection moulding technology for efficient and safe material handling.



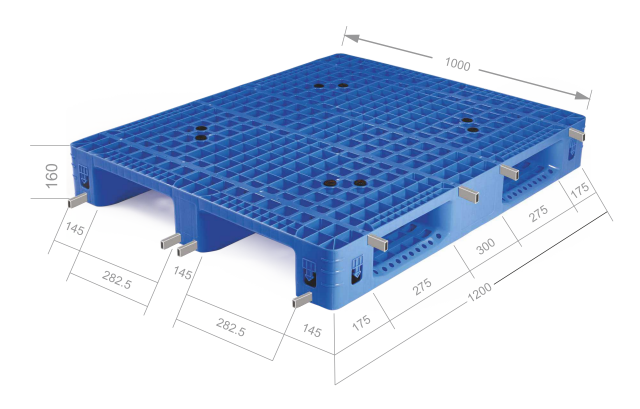
Over 40 years of experience in the moulded plastic industry, Cello has now ventured into moulded pallet segment. We have designed and manufactured rackable & export pallets that are durable, strong, hygienic and nature friendly.



FEATURES

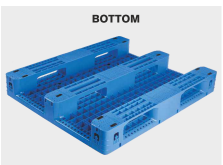
- STRONG & DURABLE ~ They are designed to be strong and are long lasting to process and sustain heavy loads. Manufactured with one shot moulding.
- LONG LASTING ~ Plastic pallets are a long-term investment since they last much longer than ordinary pallets.
- CHEMICAL/WATER RESISTANT & WEATHERPROOF ~ Does not absorb water or liquids and have high resistance against toxic weather / chemical effects, corrosion or UV. It has excellent resistance to extreme temperatures.
- HIGH QUALITY & HIGH ACCURACY ~ It is manufactured under strict quality norms for pallets which are uniform in dimension and quality. We are committed to manufacture and delivering the highest quality pallets, our products are reliable, sustainable and environment friendly.
- UV STABLE \sim We can also have high grade plastic material that is UV stable for making the plastic pallets.
- **POLYMER CUSTOMIZATION** ~ Moulds can be easily modified to handle different polymers for customization.
- SAVES TRANSPORT COST ~ Plastic pallets are lightweight and hence it allows the manufacturer a cost-effective solution for transportation and shipping.
- SPACE EFFICIENT ~ When it comes to space saving, rackable pallets are the best.
- **HYGIENE** ~ Resistant to fungus, microbial growth, termite free and it's very easy to clean them and maintain hygiene., exempt from fumigation process.
- SAFETY ~ It is easy to handle plastic pallets as they do not have sharp edges, nails and splinters and has anti-slip surface.
- **RECYCLABLE** ~ These pallets are made from 100% recyclable plastic, thus they can be reused and inflict no damage to the environment.

RACKING & STORAGE SERIES



STEEL REINFORCEMENT AVAILABLE







Code	Dimension	Static Load	Dynamic	Racking
CI4-121016 (LW)	1200 x1000 x160mm	3000	800	500 kg
CI4-121016 (MW) With Steel Reinforcement	1200 x1000 x160mm	4000	1000	1000 kg
CI4-121016 (HW) With Steel Reinforcement	1200 x1000 x160mm	6000	1200	1200 kg





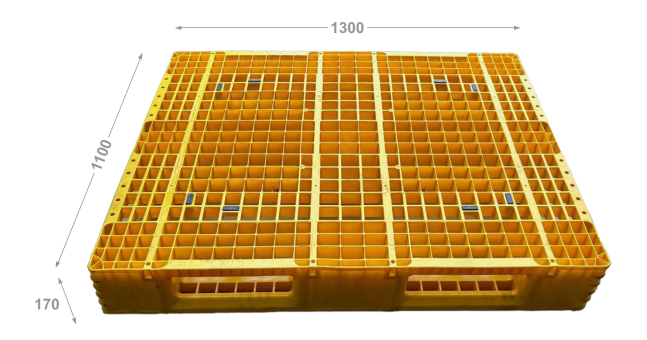




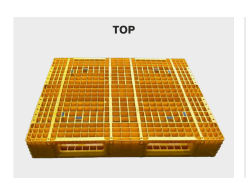


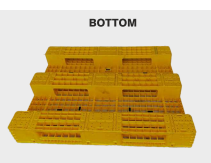


RACKING & STORAGE SERIES



STEEL REINFORCEMENT AVAILABLE







Code	Dimension	Static Load	Dynamic	Racking
CI4-131117- (LW)	1300 x 1100 x 170mm	3000	1000	1000 kg
CI4-131117- (MW) With Steel Reinforcement	1300 x 1100 x 170mm	4000	1200	1200 kg
CI4-131117- (HW) With Steel Reinforcement	1300 x 1100 x 170mm	6000	1500	1500 kg





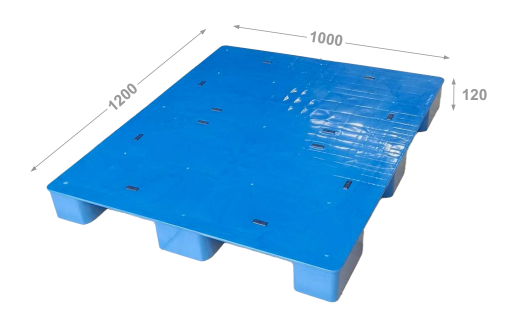


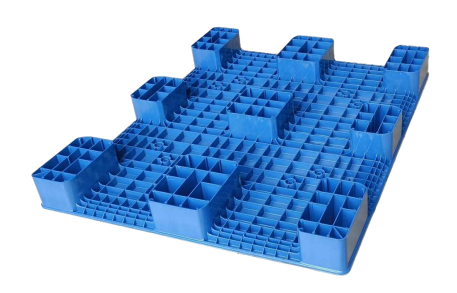






RACKING & STORAGE SERIES

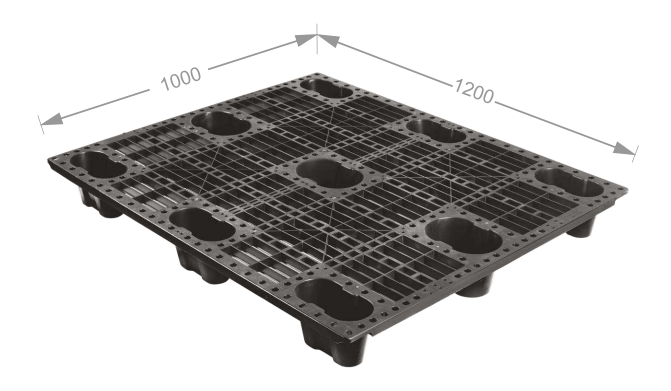




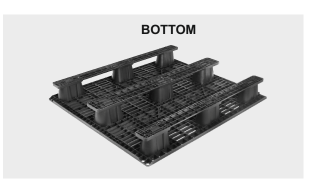
Code	Dimension	Static Load	Dynamic
FS-121012	1200 x 1000 x 120mm	2500 kg	750 kg



EXPORT SERIES







Code	Dimension	Static Load	Dynamic
CI4-121013R	1200 x 1000 x 130 mm	800-1000	500-1000
CI4-121013R (with skids)	1200 x 1000 x 140 mm	800-1000	500-1000



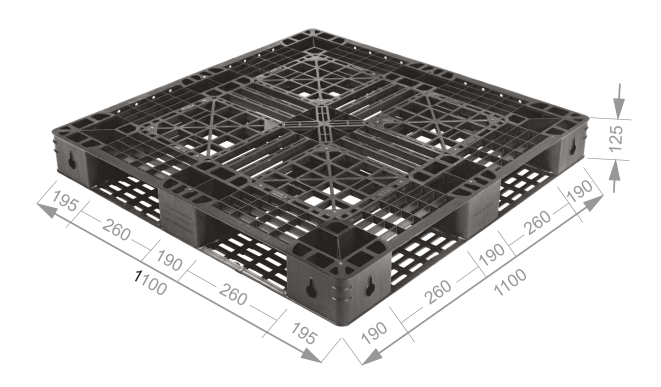


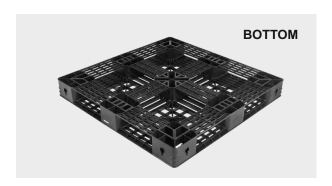






EXPORT SERIES





Code	Dimension	Static Load	Dynamic
CI4-1111R	1100 x 1100 x 125 mm	2000	800-1000

