

Replaces all previous versions

Effective 1st July 2008

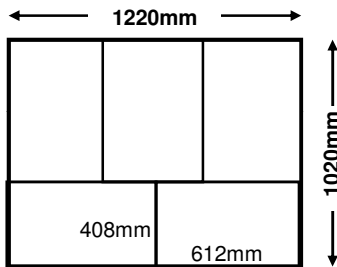
SMARTCRATE SP64 SERIES



Reusable Plastic Containers



Interlocking tabs for compatibility with common footprint corrugated containers.
 Optional RFID tags for enhanced supply chain management.
 Patented ventilation for rapid cooling of perishables.
 Ultra-thin collapsed height for extra space savings empty (# SP6411 and # SP6419).
 Contoured walls for even more cube utilization with bulk filled product.
 Large placard areas for point-of-purchase displays.
 Colour Available **Grey** Only
 Customer name printing available



48 x 40 GMA Pallet Compatibility

All SmartCrates are designed to optimize the use of a standard GMA pallet. This further adds to space utilization full and empty






Special SmartCrate 2413-10 of Eggs
 This Picture illustrates the Colour Available in GREY for SmartCrate Series SP64



Cross-Stacking

Another value adding feature of most IPL SmartCrates is cross-stacking. Cross-Stacking features permit much greater interlocking of layers of full crates on a pallet load than simple column stacking available with most other RPCs. This can reduce or eliminate the need for secondary packaging to secure the load.

Illustrated in Black Available Colour is Grey	SmartCrate Part Number	Dimensions L x W x H (mm)	Collapsed Height (mm)	Return Ratio	Capacity (Litre)	Weight (Kg)	Quantity Per Pallet Full *	Quantity Per Pallet Collapsed **
	# AP6411	Ext: 600 x 400 x 127 Int: 575 x 375 x 110	35.6	3.6 to 1	24.04	1.47	85	160
	# AP6419	Ext: 600 x 400 x 203 Int: 575 x 375 x 187	35.6	5.7 to 1	41.15	1.74	50	160
	# AP6425	Ext: 600 x 400 x 268 Int: 575 x 375 x 251	53.1	5.1 to 1	55.08	2.23	40	110

* Full container stack height is based on a maximum pallet height of 2250mm

** Collapsed containers are shipped on half height pallets which can be stacked 2 high on dry vans.

Please email to spacepac@spacepac.com.au for current pricing

All prices/specifications subject to change without notice.

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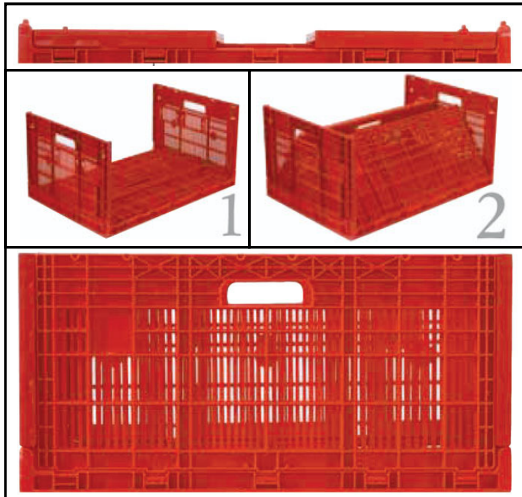
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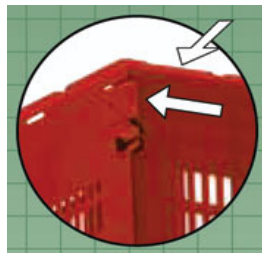
SmartCrate Advantages



The simple 2-step assembly of IPL's SmartCrate makes it the quickest, most intuitive collapsible RPC ever.

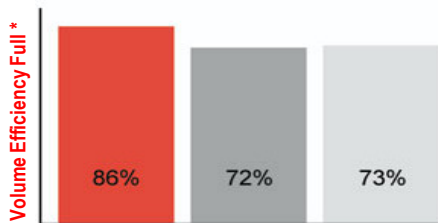
SmartCrate's innovative features were driven by the extreme demands of the produce industry for high volume use of low cost crates, optimized for space utilization full and empty, to achieve savings on long shipping routes.

IPL is now introducing a broad line of highly optimized, collapsible RPCs based on this technology for use across all industries



To Collapse:

Latches on the endwalls release with light pressure from the thumb or index finger.



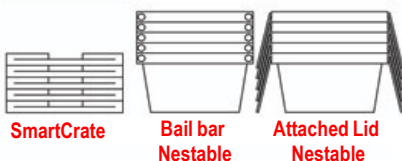
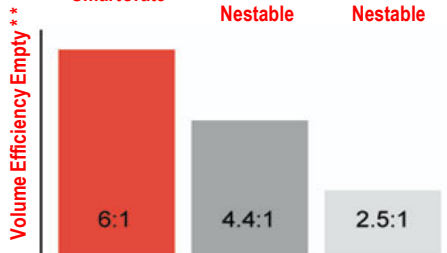
High Cube Utilization

Hand-held RPCs are used to replace single use containers to reduce packaging cost and waste.

Traditional nestable RPCs have an inherent disadvantage in cube utilization due to space lost with taper required for nesting.

SmartCrates overcome this limitation with thin straight walls and in some cases contoured walls to maximize cube utilization, closing the gap with traditional containers.

* % of External Volume (LxWxH) Available as internal volume



High Return Ratio

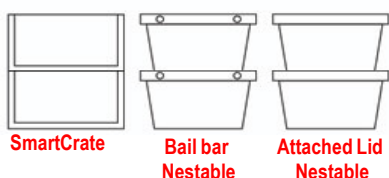
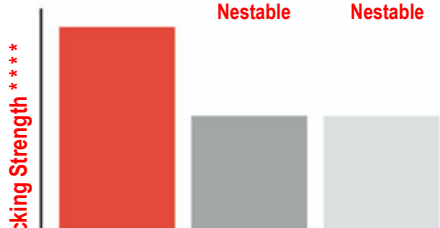
SmartCrates dramatically reduce storage and return shipping costs by reducing space utilization of empties.

All return ratios are not created equal: return ratios for nestable containers are calculated as the ratio of the container height to exposed collar height when nested,

This does not take into account the volume occupied by the first container on a stack.

In addition to generally larger return ratios than nestable, return ratios for SmartCrates are a true ratio of set up to collapsed height.

** Ratio of empty containers to full containers per pallet place on a truck



Stacking Strength & Durability

SmartCrates have strength where it counts - in the corners to resist column load in stacking. The vertical walls and reinforced corners of a SmartCrate have far greater stacking strength than nestable containers of similar size,

The flexibility of SmartCrate is their strength when it comes to durability.

The key to limiting damage in abusive environments is to give with the impact rather than resist it.

The modular construction of SmartCrates also reduces maintenance costs.

*** Relative compression strength - tested two high

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