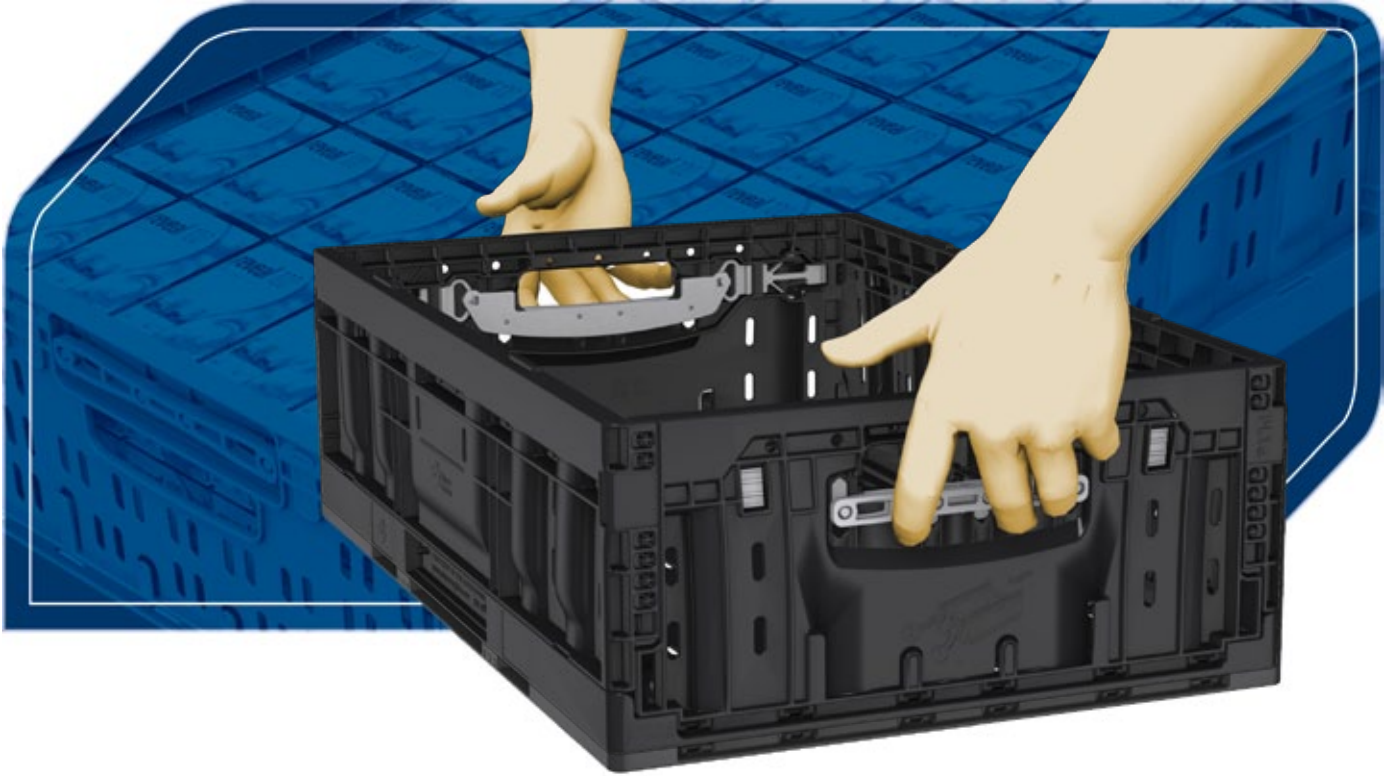




**Polymer
Logistics**



RPC AL (Active Lock)

New, improved design with 'Active Lock' for fast, easy and safe operation.

- Folds easily without applying any pressure
- 'Active Lock' secures the RPC when erected
- Panels fold easily and quietly when lock is released
- Foldable and stackable to maximize truck and store space
- Support cross stacking
- Long-lasting crates replace traditional packing, provides great cost savings over disposable material
- Robust construction ensures products are well protected
- Extra lightweight for handling ease
- Ideal for picking orders at your depot for direct store delivery
- Environmentally friendly, fully recyclable
- Available in your choice of color
- Easy to clean polymer – resists moisture, insects and fungi; impervious to acids, fats, solvents and odors

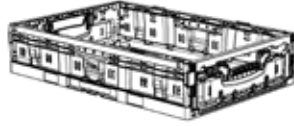


Technical details:

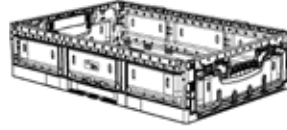
608



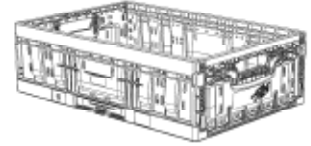
611



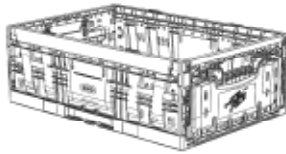
613



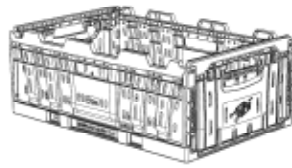
616



619



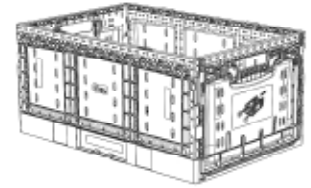
623



625



628



Type	External Dimensions	Internal Dimensions	Weight	Load Capacity/unit	Incremental height		Volume
	(L x W x H) mm	(L x W x H) mm			Nested	Stacked	
608	600 x 400 x 105	572 x 372 x 96	1.4	12	29	99	20
611	600 x 400 x 131	572 x 372 x 122	1.6	12	29	125	26
613	600 x 400 x 145	572 x 372 x 134	1.6	14	33	140	29
616	600 x 400 x 181	572 x 372 x 170	1.8	15	33	175	36
619	600 x 400 x 208	572 x 372 x 197	1.9	20	33	202	42
623	600 x 400 x 233	572 x 372 x 222	2.0	20	33	227	47
625	600 x 400 x 259	572 x 372 x 250	2.3	24	55	253	53
628	600 x 400 x 287	572 x 372 x 278	2.5	24	55	281	59



Cross-Stacking



Nestable



Ventilation Holes



Grips



Light Weight



Color Choice



Foldable



Recyclable

Retail Ready Packaging
The **ultimate** in cost savings

www.polymerlogistics.com

* Polymer Logistics reserves the right to change any of the abovementioned specifications without prior notice

User Responsibility:

It is the responsibility of all users and hires to inform any other users concerning the details provided on this specifications sheet and the Polymer Logistics Health & Safety Guidelines. Users are responsible for completing Safe System Work and risk assessments prior to equipment use.