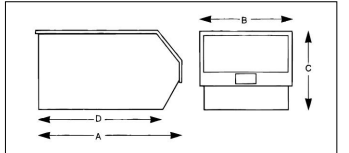
Standard Storage Bins

A simple and effective small parts storage system for a wide range of materials. Space saving, manufactured from Polypropylene, can be stacked or for increased flexibility, used with Louvred Panels, Cabinets and Shelving.

Features:

- Strong, heavy duty with reinforced base, sides and stacking rim
- Durable, resistant to most industrial solvents.
- Material is capable of withstanding a temperature range from -15°c to +50°c, however this may not apply when under load or stress dependent on use or application.
- Hygienic, clean, smooth inside faces guard against build up of grease etc
- Available in 7 sizes and 6 colours as standard
- Moulded in card holder each pack supplied with sufficient index cards





	SIZE 1
	SIZE 2
936	SIZE 3
1	SIZE 4
	SIZE 5
	SIZE 6
Marie	SIZE 7

All Dimensions in mm	SIZE						
	1	2	3	4	5	6	7
(A)Overall Length	90	167	240	350	350	376	510
(B)Overall Width	100	101	150	205	205	419	315
(C)Overall Height	50	76	130	130	181	180	200
(D)Overall Base Length	64	143	200	300	300	310	450
(A) Internal Length	80	154	223	330	330	350	470
(B) Internal Width	88	88	128	179	177	378	270
(C) Internal Height	42	63	120	117	167	164	188
(D) Internal Base Length	65	131	188	287	287	295	435
Volumes (Litres)	0.46	1.27	4.6	9.1	12.8	28.3	31.4
Maximum Container Stack Height – (See Details Opposite)	7	5	4	6	4	8	6
Maximum Stack Load Capacity (kg)	12	12	30	36	45	60	42

Container Stacking Loads:

Please note that when stacking containers, the entire stack load is dispersed onto the base container therefore neither the individual load or the total load of the stacked containers (up to the max. stack height) should exceed the max. stack load.

Eg. The diagram below shows **Size 5** containers stacked to their max. of 4 high. As the max. stack load for **Size 5** is 45Kg, if containers 1, 2 & 3 are equally loaded they can each carry 15Kg. If they were stacked 3 high and equally loaded each container could carry 22.5Kg, or 2 high 45Kg.

For all bin capacities see the chart

