

# CONTAINERS



- Polyewton Stack-N-Nest containers used in general manufacturing, food processing and distribution applications
- Injection moulded from high density polyethylene
- Will not rust, rot or corrode, resist damaging effects of oil, most chemical solvents, water and steam
- Stack without covers
- Nest at alternating 180° positions when empty
- Withstands wide temperature variances
- Easily cleaned

Manufactured from FDA compliant materials

## COVERS

	Model No.			Price /Each
	Grey	Red	Blue	
A.	CA334	CC877	CC883	
B.	CA337	CC880	CC886	
C.	CA335	CC878	CC884	
D.	CA336	CC879	CC885	
E.	CA339	CC882	CC888	
F.	CA338	CC881	CC887	

## CONTAINERS

Grey	Model No.			Mfg No.	Outside Dimensions Top			Outside Dimensions Bottom			Overall Height"	Volume cu.ft.	Nesting Ratio	Wt. lbs.	Uses Cover*	Price /Each
	Red	Blue			L"	x	W"	L"	x	W"						
CA341	CC859	CC868		SN2012-6	20.1	x	13.0	18.5	x	11.5	6.2	0.6	2.1:1	2.1	A	
CA344	CC860	CC869		SN2414-8	24.0	x	14.1	21.8	x	11.5	7.9	1.1	4:1	3.4	B	
CA342	CC861	CC870		SN2013-12	19.4	x	12.9	17.3	x	10.9	12.1	1.3	4:1	3.8	C	
CA343	CC862	CC871		SN2117-12	21.0	x	17.0	18.8	x	15.0	12.0	1.8	4:1	5.0	D	
CA346	CC863	CC872		SN2618-10	26.1	x	18.7	24.0	x	15.9	10.5	2.1	4:1	5.4	E	
CA348	CC864	CC873		SN3022-6	29.6	x	22.4	28.3	x	21.0	6.1	2.1	4:1	4.8	N/A	
CA347	CC865	CC874		SN2818-10	28.4	x	18.7	26.0	x	15.9	10.5	2.3	4:1	5.8	N/A	
CA345	CC866	CC875		SN2420-13	24.0	x	20.0	21.6	x	17.7	13.0	2.7	4:1	6.1	F	
CA349	CC867	CC876		SN3024-15	30.1	x	24.0	27.0	x	21.0	15.1	4.7	4.5:1	11.0	N/A	

## STACK-N-NEST® STORAGE BINS

- Great for storing, assembling and transporting small parts, components and finished goods
- Designed for maximum efficiency and utility
- Set together one way they stack and the other way they nest
- May be used on shelving or stacked up
- Heavy-duty design allows higher stacking
- In the plant, use the same bin for storage, handling, and assembly, no need to transfer contents



Model No.	Colour	Outside Dimensions				Wt. lbs.	Price /Each
		L"	x	W"	x	D"	
CC890	Blue	15 1/4	x	12 1/4	x	6	2