

STACK & NEST CONTAINERS



- Polywuton 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	