

## Sectional Stackbins®

#### A. SECTIONAL STACKBIN® UNITS

An economical alternative to standard Stackbins<sup>®</sup>, as individual compartments are created from a standard 37" wide unit divided by welded steel partitions. Each unit may be stacked on a larger, or similar sized unit, with covers, bases, and filler strips available to complete the unit (as shown).

#### **B. TRUCKS**

Available to mobilise your sectional Stackbin<sup>®</sup> units. Standard blue baked enamel finish for all component



### STACKBIN

Model	Dimensions					Bins in	Wt.	Price
No.	W"	x	D"	x	Η"	Section	lbs.	/Each
A. SECTI	ONAL	ST/	CKBIN	۱S®				
CA786*	37	Х	8	Х	4 1/2	8	11.0	
CA787*	37	х	12	х	4 1/2	6	13.8	
CA788	37	х	15 1/2	х	6	5	20.0	
CA789	37	х	18 3/4	х	7 1/2	4	29.0	
CA790	37	х	20 1/2	х	9 1/2	3	35.0	
CA791	37	Х	24	Х	11	2	40.0	
B. SECTIO	ONAL	TRI	JCKS (I	BIN	S NOT IN	ICLUDED)		
CA809			Fits <b>CA789</b>	)			39.0	
CA810			Fits CA790	)			39.0	
CA811			Fits CA791	I			39.0	

Model		Price
No.	Description	/Each
SECTIONAL BASE	S	
CA793	Base for CA788	
CA794	Base for CA789	
CA795	Base for CA790	
CA796	Base for CA791	
SECTIONAL COVE	RS	
CA797	Cover for CA786	
CA798	Cover for CA787	
CA799	Cover for CA788	
CA800	Cover for CA789	
CA801	Cover for CA790	
CA802	Cover for CA791	

B. Shown with stack bins

(not included)

\* No bases available

# **Pre-Engineered Sectional Systems**

- Complete with Sectional Stackbin<sup>®</sup> 6" high base and top cover
- 5000-lb stocking capacity

			TACKBIN
Model	Description	Wt.	Price
No.		Ibs.	/Each
USING CA788	SECTIONAL STACKBINS®		
CD354	7 row unit w/35 Comp.	136.5	
CD355	8 row unit w/40 Comp.	156	
USING CA789	SECTIONAL STACKBINS®		
CD356	6 row unit w/24 Comp.	174	
CD357	7 row unit w/28 Comp.	226.5	
USING CA790	SECTIONAL STACKBINS®		
CD358	5 row unit w/15 Comp.	200	
CD359	6 row unit w/18 Comp.	235	
USING CA791	SECTIONAL STACKBINS®		
CD360	4 row unit w/8 Comp.	183.5	
CD361	5 row unit w/10 Comp.	222.5	



www.tenaquip.com