

Manufactured by STI, Inc.

STANDARD FEATURES INCLUDED

3" x 3" Tubing Floor Sill w/Drainage 3" x 3" Tubing Header Mitred Corners w/Corner Brace to Protect Tarps 12 Gauge Camlock or T-Lock Doors Main Rails 6" Channel or 5" I-Beam 8" x 8" Bogey Wheels Front & Rear **Bottom Coated w/Underseal** Primed In/Out - Painted Your Color









Manufactured by STI, Inc.

STANDARD

14 Gauge Front & Sides 12 Gauge Floor 3" Channel Cross Members - 24" Centers 12 Gauge Formed Posts - 24" Centers

HEAVY DUTY

12 Gauge Front & Sides 10 Gauge Floor 3" Channel Cross Members - 16" Centers 12 Gauge Formed Posts - 16" Centers 3" x 3" Angle Headers

OPTIONS

DOORS - One Piece/Water Tight ROOFS - Rolling/Hydraulic/Flip/Recycling WHEELS - Custom/Special/Stands **HOOK-UPS - All Types Available** Tarp Rails/Push Plates/Lift Eyes/Dividers **Call for Custom Sizes & Options**

COMPACTOR RECEIVERS

FLAT BEDS

7 Gauge Diamond Plate 3" Channel Cross Members - 16" Centers 10 Gauge Headboard - RT-6"x2" Main Rails *Stake Pockets - D-Rings - Bump Rails Optional*

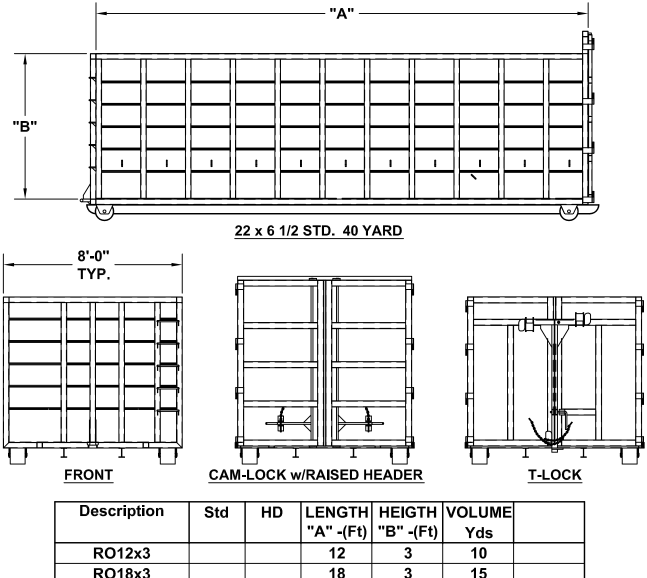
Stockton Tri Industries, Inc.

SINCE 1976

Custom Rolling, Bending & Forming - Machining - Industrial Coatings Skids & Modules - Piping - Metal Fabrication - Field Erection - Engineering Refuse Container Fabrication & Repair - Millwrights

2141 East Anderson Street, Stockton, CA 95205 PO Box 6097, Stockton, CA 95206 209-948-9701 www.stocktontri.com 209-948-2310 Fax

Proud member of California Refuse & Recyling Council (CRRC), Solid Waste Association of North America (SWANA), Clara Mateo Garbage Association



Description	Std	HD	LENGTH	HEIGTH	VOLUME	
			"A" -(Ft)	"B" -(Ft)	Yds	
RO12x3			12	3	10	
RO18x3			18	3	15	
RO16x4.5			16	4.5	20	
RO18x4			18	4	20	
RO18x5			18	5	25	
RO18x6			18	6	30	
RO22x5			22	5	30	
RO18 x 8			18	8	40	
RO22x6.5			22	6.5	40	
RO22x8			22	8	49	

These containers meet or exceed ANSI Z245.3 container safety requirements, and carry a 1 Yr. Warranty. Note: All specifications are subject to change without notice. Unless stated otherwise in writing, container sizes indicated are nominal sizes. Actual volume may vary from nominal sizes.