

# CAN RACKS (S) Full and Half Size

	LL
- 0	
< 00	
4	



 Item #: \_\_\_\_\_\_ Qty #: \_\_\_\_\_

 Model #: \_\_\_\_\_\_

 Project #: \_\_\_\_\_\_

### **ALUMINUM TOP**







STAINLESS STEEL TOP



# **FEATURES:**

Heavy duty welded construction.

Metal bullet feet on CR10-162 only.

4" Plate Casters with two Brakes. Standard on all Can Racks EXCEPT CR10-162 (See CR10-162M).

# **CONSTRUCTION:**

CR10-162

Fully welded 1 1/4" square tubing ladder assembly.

## **MATERIAL:**

Extruded aluminum angles.

Aluminum top .09 thickness.

MODEL #	Description	Can Capacity #10 #5	
CR10-162	Full Can Rack	162	216
CR10-162M	Full Can Rack with Casters	162	216
CR10-72	Aluminum Top	72	96
CR10-54	Aluminum Top	54	72
CRPL10-72	Poly Top	72	96
CRPL10-54	Poly Top	54	72
CRSS10-72	S/S Top	72	96
CRSS10-54	S/S Top	54	72



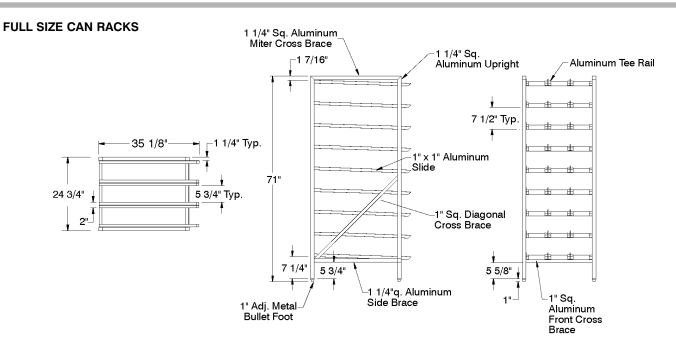
Customer Service Available To Assist You 1-800-645-3166 8:30 am - 8:00 pm E.S.T.

Email Orders To: customer@advancetabco.com. For Smart Fabrication™ Quotes, Email To: smartfab@advancetabco.com or Fax To: 631-586-2933

**NEW YORK** Fax: (631) 242-6900 **GEORGIA** Fax: (770) 775-5625

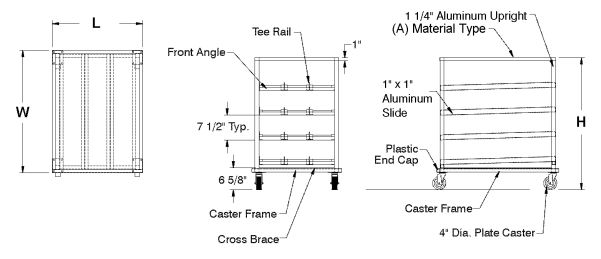
**TEXAS** Fax: (972) 932-4795

**NEVADA** Fax: (775) 972-1578 TOL ± .500" ALL DIMENSIONS ARE TYPICAL



		Can Capacity		Overall Size	Approx.
MODEL #	Description	#10	#5	LxWxH	Weight
CR10-162	Full Can Rack	162	216	24 3/4" x 35 1/8" x 71"	68 lbs.
CR10-162M	Full Can Rack	162	216	24 3/4" x 35 1/8" x 71"	76 lbs.

### HALF SIZE CAN RACKS



MODEL #	Rack Top Material (A)	Can C #10	apacity #5	Overall Size L x W x H	Approx. Weight
CR10-72	Aluminum Top	72	96	24 3/4" x 35 1/8" x 40 1/8"	56 lbs.
CR10-54	Aluminum Top	54	72	24 3/4" x 35 1/8" x 32 5/8"	49 lbs.
CRPL10-72	Poly Top	72	96	24 3/4" x 35 1/8" x 40 1/8"	70 lbs.
CRPL10-54	Poly Top	54	72	24 3/4" x 35 1/8' x 32 5/8"	64 lbs.
CRSS10-72	S/S Top	72	96	24 3/4" x 35 1/8" x 40 1/8"	63 lbs.
CRSS10-54	S/S Top	54	72	24 3/4" x 35 1/8" x 32 5/8"	55 lbs.

