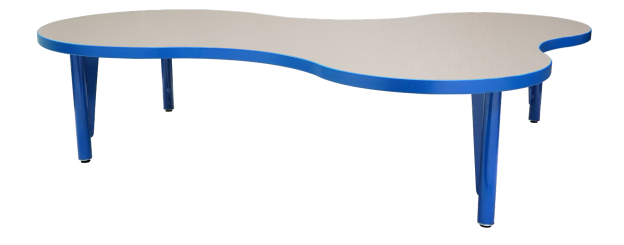
ROCKFORD JR

Tables

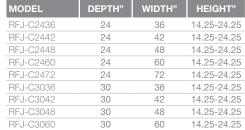




Rectangle

ROCKFORD JR RECTANGLE STANDARD SIZES





Raetsel

ROCKFORD JR RAETSEL STANDARD SIZE DEPTH" WIDTH" HEIGHT" RFJ-C4565RL 14.25-24.25



Round

ROCKFORD JR ROUND STANDARD SIZES





MODEL	DIAMETER"	HEIGHT"
RFJ-C0042	42	14.25-24.25
RFJ-C0048	48	14.25-24.25
RFJ-C0060	60	14.25-24.25



Beanie

RFJ-C3060BNR 14.25-24.25



ROCKFORD JR PAC MAN STANDARD SIZES



ROCKFORD J	IR SQUARE	SIANDAR	DSIZES
MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C4242	42	42	14.25-24.25
RFJ-C4848	48	48	14.25-24.25
RFJ-C6060	60	60	14.25-24.25

- 1	
_	

MODEL	DIA	HEIGHT"
RFJ-C0042PAC	42	14.25-24.25
RFJ-C0048PAC	48	14.25-24.25



ROCKFORD JR DIAMOND STANDARD SIZES



ROCKFORD JR SECIL STANDARD SIZES			
MODEL DEPTH" V		WIDTH"	HEIGHT"
BEJ-03772SC	37	72	14.25-24.25



RFJ-C3746DM

MODEL	DEPTH"		HEIGHT"
RFJ-C3242DM	32	42	14.25-24.25

46

14.25-24.25

37







ROCKFORD JR TRAPEZOID STANDARD SIZES			
MODEL	DEPTH"	WIDTH"	HEIGHT"
REJ-C30TRP	30	30	14 25-24 25



ROCKFORD J	ARD SIZES		
MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C3672CR	36	72	14.25-24.25







ROCKFORD JR "D" STANDARD SIZES



ROCKFORD PICKLE STANDARD SIZES			
MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C3660G	36	60	22-32



MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C3672D	36	72	14.25-24.25
RFJ-C4872D	48	72	14.25-24.25
RFJ-C6072D	60	72	14.25-24.25



BUCKEUBU IB SDBUCKET STANDABU SIZES



HOCKFORD IN SPROCKET STANDARD SIZES			
MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C6060S	60	60	22-32



ROCKFORD JR CLOVER STANDARD SIZES			
MODEL	DEPTH"	WIDTH"	HEIGHT"
RFJ-C4848CL	48	48	14.25-24.25
RFJ-C6060CL	60	60	14.25-24.25



Flair



ROCKFORD JR FLAIR STANDARD SIZES						
MODEL	DEPTH"	WIDTH"	HEIGHT"			
RFJ-C3060FLR	30	60	14.25-24.25			

Quarter Round

er	ROCKFORD	JR	QTR	ROUND	STAP	NDARD
1	SIZES					
_						



OIZEO .					
MODEL	DIAMETER	HEIGHT"			
RFJ-C36QR	24/36	14.25-24.25			



ROCKFORD JR



ROCKFORD JR Tables

- A variety of shapes and sizes allow collaboration in an ever-changing environment.
- 1-1/4" thick top with high-pressure laminate work surface and PVC edgebanding.
- Rigid 14-gauge two-piece steel adjustable legs, 14.25" to 24.25" height with glides. (The addition of casters will change the adjustable height range to 16.25" to 26.25")
- Standard leg finishes are (Top/Bottom): Silver/Silver, Black/Silver Different powder coat colors are available for tops upon request (may incur an upcharge).

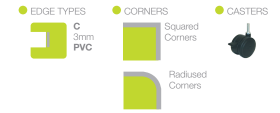
To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high pressure laminates.

Edge: Choose from our selection of PVC edges.

Base: Choose from our selection of powder coats; indicate top color.

See mediatechnologies' finish selections at https://www.mediatechnologies.com/resources/finishes





General Specifications

Work Surface: Table tops are 1-1/4" thick, with a 1-1/8" thick, three-ply particleboard core with .050 high-pressure laminate top and a .030" or thicker phenolic backer. Edges are 3mm PVC.

Adjustable Leg: Each leg is composed of an outer steel tube and an inner steel tube that can slide within it. The outer steel tube has a welded mounting plate that is 1/8" thick steel, welded to outer leg at the top and a reinforcement gusset of 1/8" thick steel, welded to mounting plate and outer leg. Each leg is provided with a leveling glide at the bottom.

Outer Tube: 14 gauge steel, 1-1/2" outer diameter, approx. 1-1/4" inner diameter. Perforated near the bottom with pass-through holes for (2) adjustment screws. Outer tube also includes an inner ABS collar that prevents marring of the inner tube during sliding adjustments.

Inner Tube: 14 gauge steel, 1-1/4" outer diameter. Perforated and tapped for adjustment screws on 1" center to center distance providing for an adjustment range of 8". Adjustment screws must thread into inner leg and not just contact it.

Gusset: 1/8" thick steel, welded to mounting plate and outer tube.

Mounting Plate: 1/8" thick steel, welded to outer tube and gusset. Each leg is mounted to the table with seven (7) 1" #12 wood screws. Insert & machine thread screw (metal-to-metal) available upon request.



cs-rockfordjr-200616

892 Industrial Park Drive Shelby, MI 49455 P: 231.861.2194 F: 231.861.6678 www.mediatechnologies.com sales@mediatechnologies.com

