



RT26-C3060-29
RX26-C3030-29

30"D X 60" W X 29" H
30"D X 30"W X 29"H

RALLY T-BASE



RT22-C2460-29



RTT36-C4884-29

RALLY T-Base Table

- Simple, elegant lines fit in a variety of environments.
- 14-gauge, 2" diameter column and 13-gauge, 1.375" base.
- Flip Top option available on many models. Call us for details.
- Legs are fitted with leveling glides
- Casters are optional.

To Order, Choose Finish Selections & Options

Work surface: Choose from our selection of high-pressure laminates.

Base: Choose from our selection of powder coats.

Edge: Choose from our selection of PVC edgebanding or wood edges.

See mediatechnologies' Finish and Color Guide for choices at www.mediatechnologies.com.

EDGE TYPES

	C 3mm PVC		J 5/8" Bevel Wood
	G 5/8" Wood		L 1-1/4" Bullnose Wood
	E** 3mm Wood		F 8mm Wood

**Rectangular and Boat tops only

FLIP TOP OPTIONS



FOLDING BASE (T-BASE)



CASTERS



RALLY T-BASE RECTANGLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
RECTANGULAR SIZES			
RT22-2436-	24	36	29/36/42
RT22-2448-	24	48	29/36/42
RT22-2460-	24	60	29/36/42
RT22-2472-	24	72	29/36/42
RT22-2484-	24	84	29/36/42
RT22-2496-	24	96	29/36/42
RTT36-4860-	48	60	29/36/42
RTT36-4872-	48	72	29/36/42
RTT36-4884-	48	84	29/36/42
RTT36-4896-	48	96	29/36/42
RTT36-48120-	48	120	29/36/42
RTT36-48144-	48	144	29/36/42

RALLY T-BASE ROUND STANDARD SIZES

MODEL	DIAMETER	HEIGHT
RTT32-0054	54	29
RTT32-0060	60	29

General Specifications

Table Top: Table tops are 1-1/4" thick, three-ply 45# particleboard construction, with .050" high-pressure laminate top surface and a .030" phenolic backer. Corners for rectilinear tops: Square corners on banded tops have a 1/8" radius; square corners on DuraTuf edged tops have a 1/2" radius. Rounded corners on all tops have a 2" radius.

Table Bases: All table bases are supplied with 1-3/8" diameter levelers. T-Base - Single Column and Double Column: 14 gauge, 2" diameter column and 1-3/8" OD 13 gauge base.

Folding base mechanism: Nylon injection molded body with an extruded aluminum mechanism is bolted to leg frame via a threaded insert. Mechanism is attached to the underside of work surface using a 1" #12 wood screws.

Flip-top mechanism: Two-part steel mechanism is joined via a pivot system. Upper component attaches to underside of worksurface using 1" #12 wood screws. Lower component bolts to leg frame via a threaded insert. Flip-top is available on single-column T bases only and designated round mobile table.

RALLY X-BASE



RX26-C0030-29



RX26-C3030-29

RALLY

- Stability with a sleek and contemporary look.
- 16-gauge, 3" diameter column and 13-gauge 1.375" base
- Flip Top option available on many models. Call us for details.
- Legs are fitted with leveling glides
- Casters are optional.

To Order, Choose Finish Selections & Options

Work surface: Choose from our selection of high-pressure laminates.

Base: Choose from our selection of powder coats.

Edge: Choose from our selection of PVC or wood edgebands.

See mediatechnologies' Finish and Color Guide for choices at www.mediatechnologies.com.

● FLIP TOP OPTIONS



Flip Top option allows table top to be flipped for ease in moving and storage.

● CASTERS



● FOOT RING



for single-column
cafe-height tables

● EDGE TYPES



C
3mm
PVC



J
5/8" Bevel
Wood



G
5/8"
Wood



L
1-1/4" Bullnose
Wood



E**
3mm
Wood



F
8mm
Wood

**Rectangular and Boat tops only

RALLY SQUARE X-BASE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
RX26-3030-	30	30	29/36/42
RX32-3636-	36	36	29/36/42
RX38-4242-	42	42	29/36/42

RALLY ROUND X-BASE STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
RX26-0030-	30	29/36/42
RX26-0036-	36	29/36/42
RX32-0042-	42	29/36/42
RX38-0048-	48	29/36/42

General Specifications

Table Top: Table tops are 1-1/4" thick, three-ply 45# particleboard construction, with .050" high-pressure laminate top surface and a .030" phenolic backer. Square corners on banded tops have a 1/8" radius. Rounded corners on all tops have a 2" radius.

X-base - Single Column: Table bases are supplied with 1-3/8" diameter levelers. 3" OD, 16-gauge column, 1-3/8" OD 13 gauge base. Cast aluminum spider mounting plate.

Flip-top Mechanism: Two-part steel mechanism is joined via a pivot system. Upper component attaches to underside of work surface using 1 #12 wood screws. Lower component bolts to leg frame via a threaded insert.



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

cs-rallyTXbase-190415

