

# Woodpeckers®

PRECISION WOODWORKING TOOLS



## Woodpeckers® 24 x 32 Phenolic Router Table

Seventeen years of commercial grade router table manufacturing experience has led to our newest product, the Woodpeckers Phenolic Router Table.

This new router table delivers unmatched durability and performance. At  $\frac{3}{4}$ " thick, this table will deliver decades of high-use longevity, wear resistance and the ability to withstand a variety of temperature and high humidity environments.

The low friction, high hardness mineral based top layer is one of the features that make the Woodpeckers Router Table unique. This material, although more costly than PVC, tends to last much longer and has much better wear characteristics.

The router plate opening is CNC machined to a standard  $9\frac{1}{4}$ " x  $11\frac{3}{4}$ " dimension with  $\frac{3}{4}$ " radiused corners making it compatible with most standard router mounting plates and lifts. A support lip  $\frac{1}{2}$ " wide and just over  $\frac{3}{8}$ " below the surface runs along the entire opening.



(Actual depth is .400" to accommodate plate leveling screws.)

The opening itself is offset back from the front edge by 13" which provides over 416 sq inches of work space in front of the router bit and fence.

A combination miter and t-track channel is embedded parallel to the intended stock feed direction and is secured in place from underneath with standard  $\frac{1}{4}$ " machine screws.

This attachment approach results in excellent pull-out resistance and the ability to replace worn or damaged track.

Two fence attachment tracks are embedded perpendicular to the miter channel to simplify router fence installation. These tracks are spaced 17" apart and are directly compatible with Woodpeckers Router Fences. The underside has mounting holes pre-drilled for attachment to Woodpeckers Router Table Stand (#RTS2027).

Made in U.S.A.

	U.S.	CANADA
RT2432-PH Phenolic Router Table 24" x 32"	\$219.99	\$241.99

(Shown here with the Woodpeckers Super Fence and PRL-V2 Router Lift.)