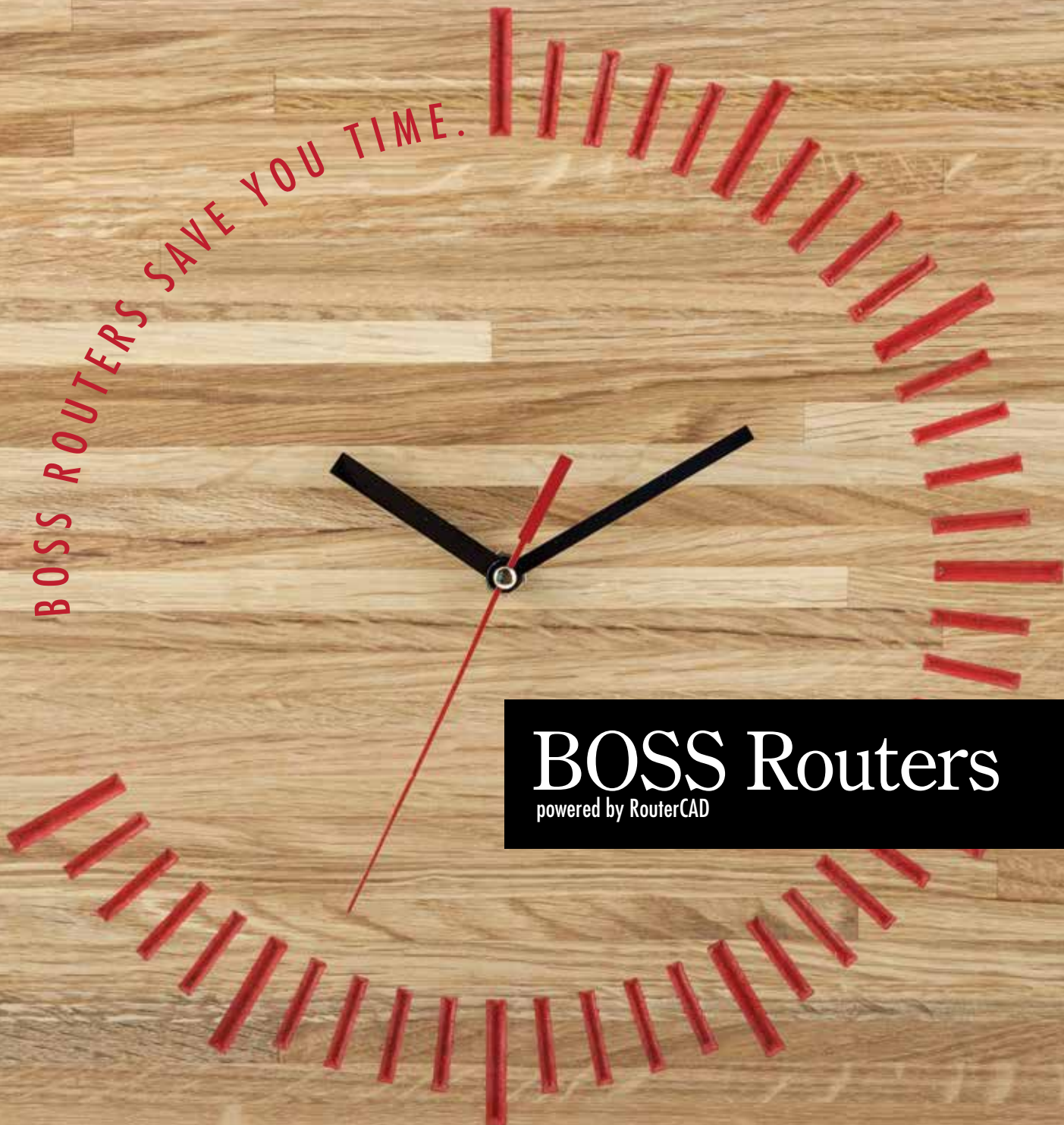


BOSS ROUTERS SAVE YOU TIME.



**BOSS Routers**  
powered by RouterCAD



A F F O R D A B L E  
**ONE**  
P A C K A G E

ROUTER • SOFTWARE • TOOLING • SHIPPING • SUPPORT

Time is not always on your side. RouterCAD was developed to help cabinet makers maximize their time and minimize backtracking. By combining a precise CNC router and CAD/CAM software that is simple to use, RouterCAD and BOSS Router allow you to program multiple cuts and start the process while you go about finishing other tasks. No more standing at a table saw cutting the parts. Our BOSS Router does all the work for you.



Our package supplies you with everything you need, including support whenever you need it. Our customers rave about how easy and beneficial RouterCAD is and how it has changed their business. Ask us about a free demonstration.



BOSS CNC ROUTERS  
DOVETAIL DRAWERCAD  
MDF DOORCAD  
COUNTERTOPCAD  
MILLWORKCAD

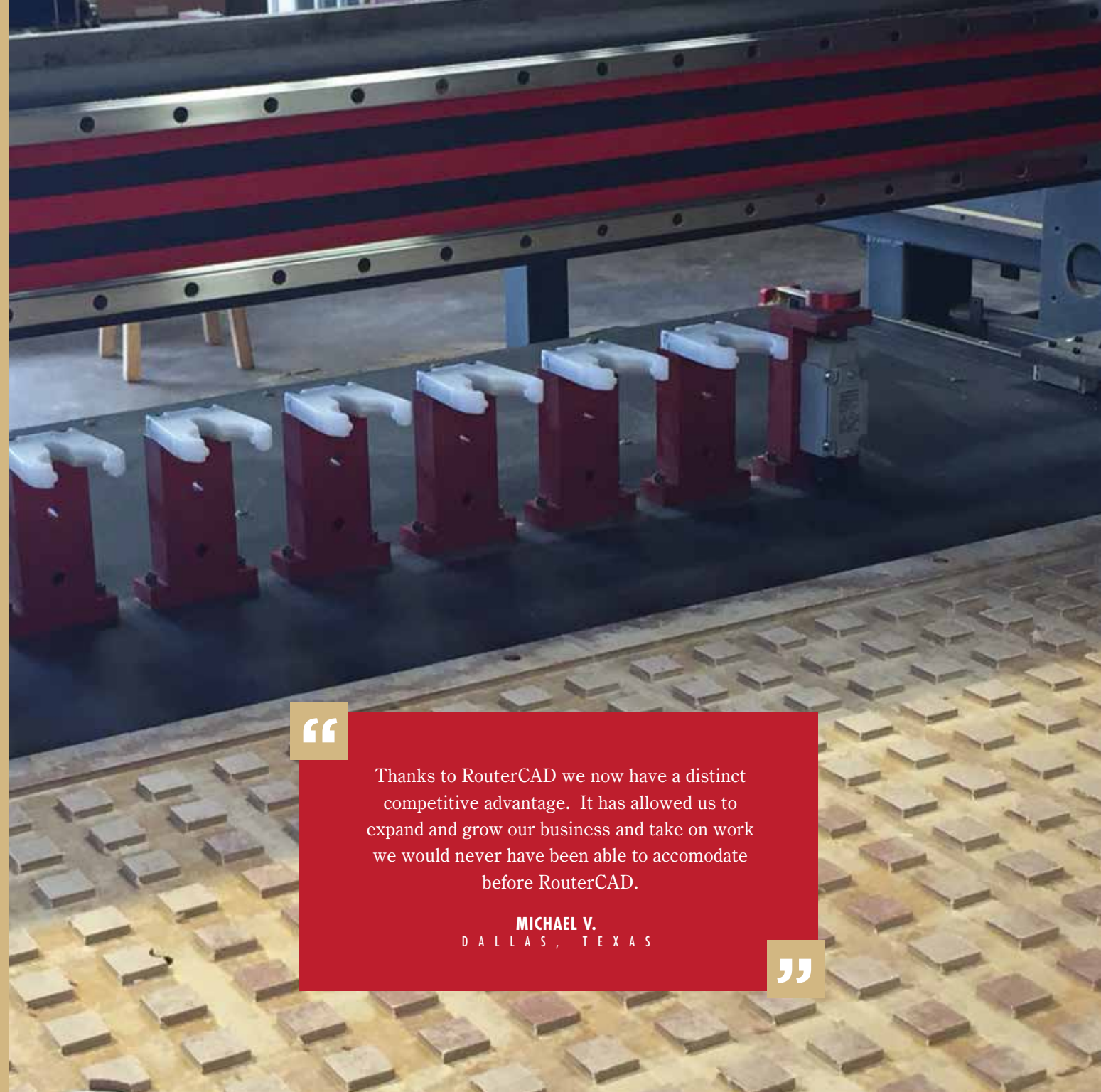


Boss Routers are manufactured in the United States. Our plant is in Terrell, Tx. The BOSS CNC is offered with RouterCAD/CAM software which means a single source solution. The

BOSS and RouterCAD/CAM software are code ready before we even deliver the CNC machine to your shop. We provide onsite training which means you get training on how to produce your jobs. Others can offer a machine — **we offer a solution.**

Most affordable  
Highest quality  
American made  
Best value

BOSS 4x8  
BOSS 5x10  
BOSS 5x12



“

Thanks to RouterCAD we now have a distinct competitive advantage. It has allowed us to expand and grow our business and take on work we would never have been able to accommodate before RouterCAD.

MICHAEL V.  
DALLAS, TEXAS

”



“

Combining the BOSS router and the RouterCAD software we are now able to produce work 20 times faster. Jobs that used to take two men two weeks to complete are now accomplished in one day.

**TRAVIS T.**  
DALLAS, TEXAS

”

#### **AUTOCABINETS**

CAD Based Drawing Engine  
Cabinet Libraries  
Cross Sections  
Assembly Sheets

Material Optimizer  
Custom Report Center  
Cabinet and Part Labels  
Submittals and Title Blocks

#### **DOVETAIL DRAWERCAD**

This new drawer system allows for much higher quality drawers that can be easily produced on a CNC router. Dovetail DrawerCAD can be used with most CNC routers that are being used in nested based manufacturing.

#### **MDF DOORCAD**

Design MDF Doors in MDF DoorCAD to Your specifications. MDF DoorCAD allows the user to define the tool path offsets and depths. The user can assign different tools and tool properties for each layered path. MDF DoorCAD is a simple and powerful solution.

#### **COUNTERTOPCAD**

CountertopCAD has all the built in features to create both 2D and 3D custom countertops; including back splashes, built-up edges, sink cutouts, and fastener bolts. It also includes special shaping tools that create bull noses and clipped and radius corners. In a matter of minutes a top can be designed with all part information for production and sales presentations. CountertopCAD works very well with a wide range of digital template systems. The drawings created in these systems can very easily be added to or cleaned up for CNC routers or waterjet machines. CountertopCAD creates drawings in a wide range of file formats including DXF/DWG type drawings.

#### **MILLWORKCAD**

MillworkCAD is the ideal tool for creating custom parts for the cabinetmaker or millwork shop. Custom shapes can be created very easily. Round corners, chamfers, notches and arcs among other shaping tools are all built-in to MillworkCAD. Custom lines bores, single holes, dados and routes are all part of the tools. Once the custom parts are created, they can be sent directly to RouterCAM for g-code and nesting.

#### **CABSTOGO**

CabsToGo contains an Order Entry System that creates fully parametric cabinets and subassemblies. All parts can be exported as 3D layered DXF files for use with CNC machines. CabsToGo cabinet manufacturing software creates CSV files for a wide range of machines.

REQUEST A DEMO

(888) 549-3203



[www.bossrouters.com](http://www.bossrouters.com)

[www.routercad.com](http://www.routercad.com)