

# **SPEEDMASTER**

Extreme Highspeed Compression Router Bit

Capture more  
**PRODUCTION**  
every hour.



**50** metres  
/min  
**NESTING  
& ROUTING**

## *Why bother?*

Your CNC router is designed for feed-rates and production volumes that cannot be achieved with conventional tooling. Only with the unique geometries, cutting edge materials and core tensile strength of our SpeedMaster Series can you begin to realize your lost potential and maximize production throughout!

## *What to expect?*

Serviced once or six times, the performance of our SpeedMaster Series continues to provide production feed-rates more than double what you currently experience when cutting engineered wood products such as MDF, Plywood, Particleboard and HPL, all the while never sacrificing cut quality or tool life.

## **TRUE HIGHSPEED**

More than G-Code, RPM and feed-rate parameters represent the most determining factors in your tooling's performance and product quality. We maximize your parameters based on several key factors such as material, # of expected service cycles, and your required quality of cut.

### **A little research goes a long way.**

We take the time to do it right because our passion is high performance tooling.



For more information, please visit us at [fstoolcorp.com](http://fstoolcorp.com) or contact us at 1.800.387.9723