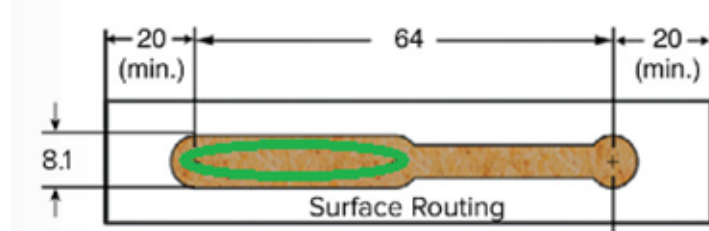


Router Bit – Recommendations for various panel materials

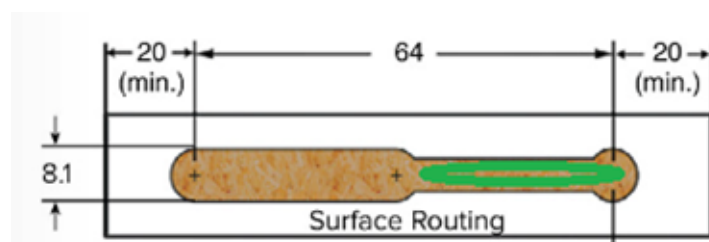
Our router bits are made of the same high-quality carbide as the bits you would normally use to machine your parts on your CNC. They are all manufactured here in North America and will provide the same service performance as other quality carbide bits.

Laminated Parts & Hardwood Parts

To extend the life of your Lockdowel router bit you may use a compression bit with a diameter of 8.1mm to plunge and route the open part of the channel lock groove,



while reserving the E1000-B to cut only the T-slot part of the channel lock route.



This would greatly extend the life of the E1000-B bit while maintaining a clean cut on your laminate surface.

HDPE Parts

Use the same machining approach with a plastic or HDPE bit.