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#### **KERFING WORLD CHAMPIONSHIP BELT:**

#### **CNC** Machine

#### vs. Kerfkore

In this bout for the Kerfing World Championship Belt, we have Kerfkore, the flexible architectural panel versus the versatile Computer Numerical Control (CNC) Machine. Both of our competitors are claiming to be the fabricator's choice for kerfing wood but only one can be crowned champion.

This fight will go three rounds based on cost, quality, and time - let's get ready to rumble!

### round 1 Cost



On average, CNC machines cost between \$75 - \$200 per hour to use. This wide range of expenses is due to multiple variables such as machine cost, materials, operator costs, overhead, and other tools. Because of that, it can be difficult to predict exactly how much your project will cost. If you're using an in-house CNC Machine, you should also consider the wear and tear that kerfing will have on the machine and its blades, which can add to costs over time.

Kerfkore panels allow you to budget and plan ahead because you'll know standardized pricing upfront. You won't have to worry about calculating different costs for materials, operators, and time - you'll receive one price so you can keep your project on budget.

For its steady, predictable costs that make kerfing projects simple to plan, Round 1 goes to Kerfkore!

## ROUND 2 Quality



Even though CNC Machines are used in a variety of high-tech projects, when it comes to kerfing they're only capable of yielding a partial cut. This often leads to telegraphing, which is a disaster for any project in pursuit of a perfect aesthetic. In addition, when kerfing with a CNC Machine you often have to pass your materials through multiple times to achieve your desired depth. This process ends up creating a lot of wear and tear on your blades.

With Kerfkore, you'll receive smooth faces and high-quality consistent results with no telegraphing thanks to our precise manufacturing process. You can also stop worrying about the quality of the bend. Kerfkore panel cores are specifically cut to provide stability and engineered with materials that are less affected by changes in moisture compared to traditional products.

After round 2, Kerfkore returns to its corner looking as fresh and spry as the day it was fabricated, while the CNC machine looks a little worse for the wear.

Using a CNC Machine means you'll have to figure out the exact amount of kerfs you need and the accurate spacing between kerfs yourself, a tedious and timely process.

When it comes to Kerfkore panels, you simply tell us what type of radius you need to achieve and we can provide the perfect Kerfkore product for your project. Plus, Kerfkore panels come ready for installation, there's no extra fabrication time necessary for sanding or Bondo.

It is looking grim for The CNC Machine. It's starting to look slow, winded, and out of its element out there. Kerfkore products just make Kerfking look easy!

By unanimous decision, Kerfkore! The Kerfing World Champion!

**ROUND 3** 

Time

The CNC Machine is a worthy opponent and an acceptable way to kerf your materials but ultimately it's better utilized on other tasks. When it comes to kerfing it's not in the same league. When you need your project to be cost and time-efficient and to achieve an aesthetic that dazzles, Kerfkore is the undisputed champ.

request a sample at kerfkore.com