

Taking veneer one step further.

In addition to our extensive inventory of raw veneer, we have the ability to take the product to the next step by splicing it into sheet faces. Our splicing facility is a perfect complement to our vast veneer inventory.

In 1998, M. Bohlke Corp. purchased and acquired a secondary warehouse and production facility conveniently located across the street from our main manufacturing facility. This new addition created what is now known as M. Bohlke Face Corp. Under the control and guidance of Marc Bohlke, the splicing facility continuously grew over the years. Today, the splicing facility warehouses all of MBC's face production, our reconstituted/engineered veneer line also known as Vtec, and our extensive lumber inventory.

Equipped with two Kuper ACR Superquik Cross Feed Splicers, one Fischer-Ruckle Crossmaster Splicer, one Kuper FLI Longitudinal Splicer, two double-knife guillotines and one Kuper KLM in-line glue machine, our splicing facility produces faces in high volumes, and has the precision to complete smaller and more specific orders. We manufacture faces of a variety of species and in many different sizes. We also grade and repair faces to your standards and specifications (HPVA and WHPP guidelines).

We consider M. Bohlke Face Corp. to be a very flexible and versatile operation. Not only can we produce standard panel and door size sheets, we also excel in our cut-to-size business with a variety of sizes and shapes. The applications for these faces range from automotive dashboard pieces to skateboard decks and top sheets. We also offer custom splicing services – purchase raw veneer from our inventory and we can splice the material for you at a square-footage output charge. You can splice as much as several pallets, or as little as one log. FSC®-certified products are available upon request.









