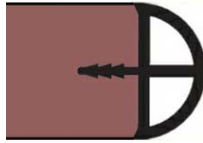


We take it to the edge...!

Our most popular worksurface edge treatment is a slot-mounted, half-round vinyl bullnose, which is applied during manufacturing to tops up to 12 feet long.



For larger, multi-part worksurfaces though, we've found that joining pre-edged sections often leaves a discernable and annoying seam at the nosing. In those cases, the bullnose is usually applied in the field after assembly, in one continuous length, to produce a seamless edge across all worksurface sections. Physically installing the bullnose requires considerable effort and accuracy, and our installation crews are trained to properly attach the nosing for a perfect job.

However, when consoles with multi-part worksurfaces are sent for customer assembly, we're always facing the same dilemma: Do we ask our customer to perform a critical part of the installation themselves (installing the bullnose...), or do we install it during manufacturing into each worksurface section, in hopes they line up perfectly when re-assembled in the field? We've done both, and there are risks either way. **UNTIL NOW...**

The standard practice for joining worksurfaces uses recessed bolts in several locations to hold sections together. Vertical alignment is managed by a series of slots and wood "biscuit" joiner plates (**IMAGE1**). This combination works well to keep the surfaces aligned, however, the open profile bullnose is somewhat flexible, and can easily distort, causing misalignment at assembly seams, and a distinguishable catch in the edge.

It's a little thing, but eliminating even a small annoyance makes a big difference over time. There's previously been no method to physically connect the bullnose itself between adjacent sections, and assure an unchanging, almost undetectable seam. **UNTIL NOW...**

The **INLINER** bullnose connector is our proprietary design, and it fits tightly into, and between nosings on adjoining worksurface sections, forcing an alignment from the inside (**IMAGE2**), and creating an almost imperceptible seam (**IMAGE3**). And by preventing future movement, our new connector helps to maintain that alignment indefinitely. The **INLINER** connectors were designed and 3D printed in house, using PETG with a 20% carbon-fiber content to make a strong, end-use part.

