

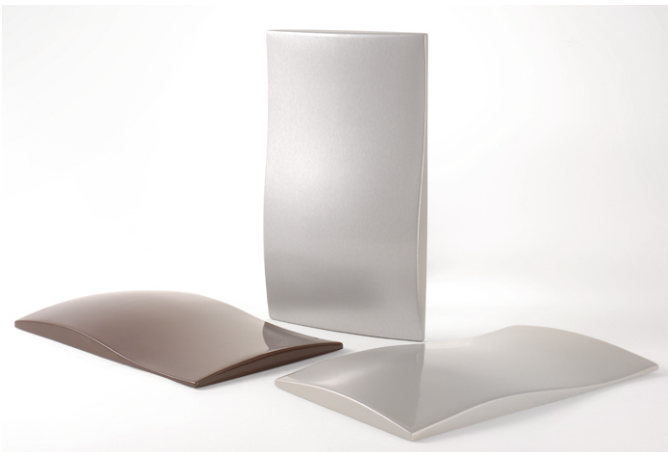


Bierson Corporation, a manufacturer of 3-D laminated components, offers designers and manufacturers improved machining capabilities. Bierson shapes custom 3-D components using state-of-the-art CNC machining centers featuring automatic tool changers.

Bierson most recently added a Heian router with an eight inch moulder head that accomplishes C-axis 360° rotation and simultaneous four-axis machining. The advantage is a much larger profile in less time at a fraction of the up-front tooling costs of other manufacturing methods. Bierson then completes the process by membrane pressing the shaped components with 3-D laminate films to create the finished piece.

Numerous RTF & PET films are offered including wood grains, solid colors, abstracts and metallic patterns in textures and finishes including high-gloss, satin and stipple. Bierson has provided fixture components to leaders in the residential cabinetry, office furniture, store fixture and consumer electronics industries since 1998.

For more information contact David Casebier at 800-277-7766.



Moulder head sample part in high-gloss brown, matte brushed metal and high-gloss brushed metal.

Company Contact Info:

Bierson Corporation
386 Bateman Drive
Central Point, OR 97502

800-277-7766

davidc@bierson.com – Sales