Introducing **V-Loc™**

*A new type of Tog-L-Loc®- when visibility requires a rivet look*

If your product requires a high-quality, aesthetically pleasing appearance, consider the V-loc™ clinch joint. V-loc™ is a visually improved Tog-L-Loc® joint which features a raised spherical inner diameter with a concentric outer ring. This design is intended to give the appearance of a more traditional fastener, but the process is essentially the same as the trusted Tog-L-Loc® joining method, which clinches sheet metals together using a punch and a die rather than the application of external fasteners or welding.

V-loc™ is ideally suited for locations on a product which will be seen by discerning customers. V-loc™ is also stronger than Tog-L-Loc® when joining some aluminum alloys.

**Contact BTM today to learn more about V-loc™ clinching!**