



## KNIGHTSBRIDGE PLASTICS, INC.

**Knight** – As defined in the American Heritage Dictionary: A defender, champion, or zealous upholder of a cause or principle.

**Bridge** – As defined in the Webster Dictionary: A pathway spanning a stream, valley, or road; anything that spans a gap.

**Knightsbridge Plastics, Inc.** – A group of individuals committed to the principle of providing the highest quality tooling and plastic components, spanning the gap between our customers and their needs.

Just like the Knights of Jolly Old England, Knightsbridge Plastics has already had some links with the past. Originally founded in 1982 by Roger Tregear and Dave Platt as Camtex Horizon, Inc., the Company was a leader in high quality small precision plastic parts.

In 1992 “Camtex” was acquired by ITW, becoming ITW Camtex, the main focus being electronic packaging products for microchips.

In January of 1996, ITW sold a portion of the business back to Dave Platt and three other toolmakers, this being started as a completely new organization known as Knightsbridge Plastics, Inc.

Finally, (although this is not the end of our story), Knightsbridge acquired the remainder of ITW’s custom molding business in August of 1998.

We currently operate from two facilities, one tooling and one molding with approximately 20,000 square feet of space.

**TOOLING:** Our tool room is staffed with skilled toolmakers and we have the latest in CNC mills, CNC & Wire EDM and CAD/CAM software for tool design and manufacture.

**PRODUCTION:** Our molding facility is equipped with some of the latest molding machines available ranging from 33 to 200 ton. Scheduling is controlled by the most current ERP Systems.

**QUALITY:** **ISO 9001-2000** certified, our Quality department has the most recent inspection equipment from hand tools to computer controlled vision systems. Our operators are trained to use the equipment and are responsible for the product they produce.

**TECHNOLOGY:** We specialize in making small, intricate, high precision parts from many high tech/high temp-molding materials. Of course, we also mold all of the more common materials.

With our expertise in tooling and high tech molding, we can be a valuable asset to your design, engineering and manufacturing team. Let us introduce the KPI team:

Jean Nagra – President  
 David Platt – VP of Eng.  
 David Terry - Project Manager  
 Sean Tregear - Tooling Manager  
 Jagdeep Nagra – Manufacturing Engineering Manager  
 Mike Halleck – Process Engineer/Production Manager  
 Oralia Madero - Quality Manager  
 Sonia Juarez-Ruiz - Customer Service Manager  
 Meay Saechao – Accounting/Finance/H.R. Manager