

**Resume** Joe Campbell 714-809-1040 jcaegisfx@att.net

**Expertise** Engineering: Product development and tooling design (thermoforming)  
CAD/CAM (proficient in SolidWorks & GibbsCAM)  
Management: Startup and new Project Management  
Quality Control  
Graphic Arts: Product pre-visualization, prototype, mock-ups and renderings  
Photography, video and DVD production

**Personal** Married, one child, California resident

**Affiliations** past member: S.P.E. (Society of Plastics Engineers)  
A.S.Q.C. (American Society for Quality Control)  
Principal: Aegis Productions/AegisFX (Digital Content Creation Service)

### Awards

- 2017 Graduate CRESTCOM Bullet Proof Management Training Program
- U.S. Patent 7,624,891 Plastic Package With Card Cover And Flip-Up Card Retainers
- Institute of Packaging Professionals (IOPP) Best of Show – Gyration Mouse Package
- Co-author (technical-design) for numerous thermoform packaging patents
- AEGIS Video Film Production Award

**References** Current personal/professional references available upon request

### Work History

Over 45yrs manufacturing experience with Quality Control, Operations Management and Package Design. 33yrs in plastics with the last 20yrs designing and building thermoform molds and tooling. Personal skills include CAD/CAM design and TEAM building in a HMLV manufacturing environment.

**Tru-Form Plastics** |an InterTrade Industries Company *Design Engineering Mgr.* Jan 2018 – Mar 2020 Westminster, CA

Acquired the assets of Tru-Form Plastics of Gardena, CA. (Company re-branded Tru-Form Plastics|an InterTrade Industries Co.) Managed transfer and shop floor plan changes to accommodate personnel and equipment additions.

**InterTrade Industries** *Design Engineering Mgr.* March 2011 – Mar 2020 Westminster, CA

Design packaging and develop mold tooling for heavy gauge and light gauge thermoforming, medical packaging, aerospace, defense, commercial and electronics plastic products and light assembly. Manage and direct operations for internal Design group, CNC milling and pattern shop (maximizing throughput with lights-out manufacturing) as well as project management for customer, supplier and outsource relationships to develop new products with rapid turn-around.

**Packaging Plus LLC** *Sr Designer* April 2010 – February 2011 La Mirada, CA

Establish new Design and Tooling Center for the corporate global marketplace. Using Microscribe digitizer and Next Engine 3D scanner with SolidWorks and Virtual Gibbs for CAD/CAM product design and mold tool build projects to bring our clients thermoform packaging products to life. Also built full ISTA lab for testing of fragility packaging product line.

**Plastic Concept Inc. (PCI)**    *Design & Tooling Mgr.*    November 2009 – April 2010    Huntington Beach, CA

New market concepts and designs for thermoform plastic packaging. CAD design and programming for CNC tool shop.

**FMA Inc.**    *Designer (et al.)*    March 2007 – October 2009    Stanton, CA

CAD design for fabrication, welding, sheet metal forming and plasma cutting operations – manufacturing UV and gas oven lines for the print industry. Program, setup and operation for shop CNC plasma cutting and milling machines. Also responsible for building and illustrating tech manuals and Digital Presence for UV coatings application and drying solutions. Produced all advertising collateral, including web presence.

**Berkley Industries**    *Quality Resources Mgr., Lead Designer/CAD/CAM*    February 1997 – March 2007    La Mirada, CA

Establish Quality department and facilitate move of thermoforming operations acquisition while securing ISO registration. Transitioned to Design dept. as creative force behind CAD/CAM design and project management; building thermoform tooling for the medical, electronic, food and commercial rigid plastic packaging industry. Spearheaded the rollout and conversion to SolidWorks CAD system for the company.

**Plastofilm Industries Inc.**    *Quality Resources Mgr.*    April 1992 – January 1997    Sparks, NV

Co-managed startup, technology & equipment transfer (from Wheaton, IL corp. HQ), plant layout & construction for expansion location. Designed Quality systems and training courses for an Empowered Team staffing program. Installed computer systems - developed "Juggernaut" Integrated Manufacturing Information System for production scheduling and QA systems. Built and operated class 100k cleanroom for medical and electronics thermoforming lines.

**Mount Vernon Plastics (MVP)** – Reynolds Metals Co., Flexible Pkg Div.    *Quality Resources Mgr.*    August 1991 – March 1992    Sparks, NV

Quality inspection department start-up operation for new injection molding and thermoforming satellite plant. Published plant Quality manual and built state of the art QC lab with all digital SQC/SPC equipment & pc interfaces. Oversaw inspection and troubleshooting procedures for high-speed printing dept. Developed program standards for Betty Crocker RTS new product launch.

**Letica Corporation**    *QC Mgr., Asst. Plant Mgr., Plant Manager*    June 1986 – August 1991    Jean, NV

Established Quality system and formed inspection department for heavy wall injection molding plant. Created resin blending procedures and computer program for blending calculations. As Asst. Plant Mgr. coordinated in-house installation of plant automation systems. Promoted to Plant Manager and went on to solve chronic under-staffing issues for 24-7 plant operations.

## REFERENCES

<u>Steve Milburn</u>	Operations Mgr. – Ironwood Packaging	951-956-1639	
<u>Hai Parson</u>	President for AP Engineering & Packaging	949-394-8151	apeng2@aol.com
John Hoffman	Director of Innovation – Tru-Form Plastics, Inc.	714-625-1805	jmhoffman@tru-formplastics.com
<u>Gerald Lapuz</u>	CEO/Chief Chemist - Polymer Composites	909-673-1625	
<u>Stephen Day</u>	Global Plastics Engineering Group Leader – Sonoco	909-754-6172	seday@msn.com
<u>Dan Buffo</u>	Packaging Engineer – Avara Pharmaceutical	909-896-9745	dbuffo@gmail.com
<u>Charles Corbin</u>	Patent & Trademark Attorney – Charles Corbin, P.C.	441-292-5037	ccorbin@northrock.bm
<u>David Doolittle</u>	Dir. Of Sales – Impact Mfg.		davedoo@verison.net



## Medical



## Heavy Gauge

## Commercial Thin Gauge



# Joe Campbell

- Tustin, CA, USA

## Contact Information

- p9r-stu-p1o@mail.dice.com (Preferred)
- 7148091040 (Preferred)

## Work History

### Total Work Experience: 34 years

- **Design Engineering Mgr | Tru-Form Plastics | an InterTrade Industries Company**  
Mar 01, 2010 - Mar 01, 2020 | Westminster CA United States
- **Sr Designer | Packaging Plus LLC**  
Apr 01, 2010 - Feb 01, 2011 | La Mirada CA United States
- **Design & Tooling Mgr | Plastic Concept Inc**  
Nov 01, 2009 - Apr 01, 2010 | Huntington Beach CA United States
- **Designer | FMA Inc**  
Mar 01, 2007 - Oct 01, 2009 | Stanton CA United States
- **Quality Resources Mgr., Lead Designer/CAD/CAM | Berkley Industries**  
Feb 01, 1997 - Mar 01, 2007 | La Mirada CA United States
- **Quality Resources Mgr | Plastofilm Industries Inc**  
Apr 01, 1992 - Jan 01, 1997 | Sparks NV United States
- **Quality Resources Mgr | Mount Vernon Plastics (MVP) - Reynolds Metals Co**  
Aug 01, 1991 - Mar 01, 1992 | Sparks NV United States

- **Plant Manager, QC Mgr. | Letica Corporation**

Jun 01, 1986 - Aug 01, 1991 | Jean NV United States

## Skills

- **manufacturing** | 40yrs | 2020
- **inspection** | 36yrs | 2020
- **leadership** | 30yrs | 2020
- **cad** | 25yrs | 2020
- **solidworks** | 22yrs | 2020
- **microsoft windows** | 15yrs | 2020
- **design engineering** | 15yrs | 2020
- **microsoft windows 7** | 12yrs | 2020
- **3d printing** | 15yrs | 2019
- **acquisition** | 30yrs | 2017
- **cam** | 22yrs | 2011
- **qa** | 21yrs | 2011
- **operations** | 19yrs | 2011
- **machining** | 15yrs | 2011
- **project management** | 11yrs | 2010
- **iso 9000** | 16yrs | 2007
- **quality management** | 16yrs | 2000
- **quality control** | 15yrs | 2000
- **microsoft project** | 12yrs | 2000
- **injection molding** | 6yrs | 1992

## Work Preferences

- Likely to Switch: Possibly
- Willing to Relocate: Yes
- Travel Preference: Up to 25%
- Preferred Location:
  - Tustin, CA, USA
  - Las Vegas, NV, USA
- Work Authorization:
  - US
- Work Documents:
  - US Citizenship
- Desired Hourly Rate: 45+ (USD)
- Desired Salary: 90000+ (USD)

- Security Clearance: No
- Third Party: No
- Employment Type:
  - Full-time

## Profile Sources

- LinkedIn: <http://www.linkedin.com/in/joe-campbell-3317a946>
- Dice:  
<https://www.dice.com/employer/talent/profile/b3f963141d4922779b665889d70871d7f2b524cc>