



# CM

# CHAN MILNER

COMPOSITE TECHNICIAN  
970) 901-8312 | CARBONWERK12@ICLOUD.COM

## SKILLS & OBJECTIVES

---

Exceptional composite technician with over 25 years in the industry. has a strong knowledge of fiberglass and carbon fiber work. possesses a remarkable skill with building masters and the assembly of tools and parts, as well as, the ability to prepare materials for infusion and proper curing.

## HIGHLIGHTS

---

Reliable • Good Flexibility • Adept In Meeting Deadlines • Able To Work Independently • Detail Oriented and Organized • Strongly Knowledgeable In Building Masters • Strongly Experienced In Wet Layup, Pre-Peg, and Infusions of Parts And Tools • Strong Analytical and Communication Skills • Notable Ability To Fabricate Parts and Tools • Ability To Precisely Cut Parts and Tools • Excellent With Multiple Different Types Of Fiberglass and Carbon Fiber To Build Or Repair Parts And Tools

## EXPERIENCE

---

### COMPOSITE TECHNICIAN • PHOENIX TECHNOLOGY WORKS • 2013-2019

Fabricator and overseer of tools and parts. Prepared bags and set-up parts for proper pressure, infusion, and heat. Specializes in research and development.

### OWNER AND OPERATOR • S&C CARBONWERKS • 2003-2008

Fabricator of tools and parts. Prepare bags and parts for proper infusions, pressure, and heat. Took care of inventory, bookkeeping, and marketing.

### COMPOSITE TECHNICIAN • FALCON CARS • 2001-2002

Manufacture of formula-one Indy car chassis. Built masters, tools, and parts. Was part of the team who built the United States first designed and manufactured formula-one Indy car.

### COMPOSITE TECHNICIAN • SCOTTS FLY ROD CO. • 1993-2000

Wrapping and coating fly rods

### COMPOSITE TECHNICIAN • FOUR SEASONS HOT TUBS • 1990-1999

Fiberglass wet layup.



CARBONWERK12@ICLOUD.COM



(970)901-8312

**CM**

**CHAN MILNER**

COMPOSITE TECHNICIAN  
970) 901-8312 | CARBONWERK12@ICLOUD.COM |



LETTER OF RECOMMENDATION

December 20th, 2019

To whom it may concern,

It is my pleasure to recommend Chan Milner for a highly skilled position in your organization.

Chan has been with us at Phoenix Technology Works for 10 years manufacturing aerospace components. Chan has been our primary source of hands on composite application skills. Her knowledge and expertise fully encompass all aspects of composites, tooling, masters and layup. She has a wide knowledge of application, materials and techniques. At Phoenix Technology Works, we manufacture large scale aerospace prototype components that often come with a high level of difficulty. These projects require high level problem solving, adaptation in technique and process. Chan Milner has consistently set the bar in these areas. She has continuously produced parts and tooling with a quality unmatched that has been noticed by our customers. Chan has remained a dedicated team player and will be missed at Phoenix Technology Works.

Feel free to call or email me at anytime for verification.

Sincerely,

A handwritten signature in black ink, appearing to read "Tj Jenkins", written in a cursive style.

Tj Jenkins  
Program Manager / Operations Manager  
Phoenix Technology Works, LLC  
(520)568-3248 Office  
(520)208-4687 Cell  
[tjenkins@ptwna.com](mailto:tjenkins@ptwna.com)  
[www.ptwna.com](http://www.ptwna.com)





# CHAN MILNER

COMPOSITE TECHNICIAN

970) 901-8312 | CARBONWERK12@ICLOUD.COM |

Joshua J. McIntyre  
Casa Grande, AZ  
February 17, 2019

To whom it may concern:

I am pleased to be able to recommend Chan Milner as an excellent composite layup and tooling technician, and master and tool finishing technician. I have worked with Chan for six years in a composite setting, both as a master machinist and as a tooling design engineer, and have worked closely with her through many different tooling projects. Chan is highly capable of doing the entire composite process, from finishing of foam or wood masters to laying up tools on foam or wood masters, to reworking, finishing, sealing, releasing, and preparing said carbon or fiberglass tools, to laying up parts, bagging, debulking, and preparing parts for oven runs.

She is a team player, always willing to pitch in to get the work done and applies herself one hundred percent to the project. She would be a great addition to your composite team.

Sincerely,

Joshua J. McIntyre  
CNC Operation Programmer  
(623)937-3363





# CHAN MILNER

COMPOSITE TECHNICIAN

970) 901-8312 | CARBONWERK12@ICLOUD.COM |

To whom it may concern,

I would say I have known Chan Milner for some 20 years now. In the course of that time, Chan has demonstrated a wide-ranging knowledge and skill level in composite tooling and tool building. Her experience with a vast number of materials, techniques, equipment and personnel puts her in very small class of Composite Technicians. She possesses a work ethic that any employer would be proud of and a willingness to share her knowledge with others. Chan would be an asset to any employer in need of a top-level Composite Technician, as a worker or in a supervisory role.

Scot Stettler

39 years Aerospace Tooling and Master Tool Builder, 25+ years as Technical Services Manager PTM&W Ind., an epoxy/urethane resin formulator.

562-946-4511



CARBONWERK12@ICLOUD.COM



(970)901-8312