

Introduction

Address	Dynamet, Inc. 195 Museum Road Washington, PA 15301 2200 North Main Street Washington, PA 15301 14000 49th Street North				
				Clearwater, FL 33762	
			Telephone	1-800-654-6543	
			Fax	1-877-356-2225	
			Email	Service@cartech.com	
Website	https://www.carpentertechnology.com/				
Organization					
	Carpenter Technology Corporation				
	Tony R. Thene	President & Chief Executive Officer			
	Brian J. Malloy	SVP & Chief Operating Officer			
	Kerim Cetin	Vice President - Product Compliance & Process Metallurgy			
	Aditya Sathaye	Director – Quality SAO & PEP			
	Dynamet Inc.				
	Justin Kulish	VP - Dynamet			
	Cliff Bugle	Director - Technology			
	Louis Krizmanich	Manager - Quality			

Quality Policy

As a leading manufacturer of specialty metals for critical end-use applications, Carpenter Technology Corporation is committed to Total Customer Satisfaction through Continual Improvement of the Quality of our processes and products.

Carpenter recognizes the importance of Human Performance (including Human Factors) in Safety, Quality and Operational Excellence. Using an HP systems approach, we will continue to drive continuous improvement in our processes. Through our STOP program, employees are encouraged and enabled to openly report any unsafe or abnormal condition (Safety, quality, operational).

We define Total Customer Satisfaction as Zero Customer Disappointments to Mutually Agreed-Upon Expectations.



Company Personnel

~ 460

Company Details

Founded in 1967 Acquired by Carpenter Technology Corp. in 1997

Total Plant Area- 395,000 sq. ft. contained in 10 well maintained buildings of various shapes and sizes to accommodate the manufacturing processes.

Website www.carpentertechnology.com

To access Quality Systems information - https://www.carpentertechnology.com/quality-certifications

To access financial information - https://ir.carpentertechnology.com/overview/default.aspx See links for additional resources on this page.

Fed Tax ID# 23-288-2270

Industry Codes

SIC: 3356 NAIC: 331491

Markets Served

Aerospace, Medical, Automotive, Consumer Goods.

Manufacturing Processes

Hot rolling, annealing, surface preparation, drawing, turning, grinding, lubrication application.

Product Range

Titanium and Titanium alloy wire, lubricated wire, bar, fine wire and shapes.



Quality System Approvals

SRI Registrar

IS0 9001:2015 AS9100:2016

PRI

Nadcap- Nondestructive testing at Washington, PA location

Customer Approvals

GE Pratt-Whitney Cage Code 3G172

Environmental System Approvals

NQA Global Assurance ISO 14001:2015

Permit Type -Air & Wastewater Discharge

Record Retention

Inspection/ test results are retained indefinitely.