

2015 AURORA SPORTS 2000 ABS 1700 5500

AURORA 24 R&D ABS D

2015 AURORA SPORTS 2000 ABS 1700 5500

R&D 20 D 20

2015 AURORA SPORTS 2000 ABS 1700 5500

3

- 3
-
-





Carbon fiber helmet mold in vacuum forming



2.□□□□□□□□□□□□□□□□

Autoclave Processing (Vacuum bagged)



3.0000&038;0000



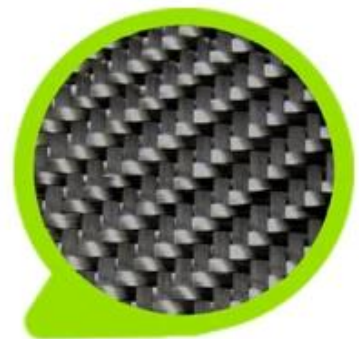
□□□□□



UD Tow



12k Tow



3k Tow



1k Tow



Spread Tow

Manufacturing Processes

- Casting
- Machining
- Forming
- Joining
- Powder Metallurgy
- Additive Manufacturing

MANUFACTURING

- Manufacturing Processes
- Manufacturing Systems
- Manufacturing Automation
- Manufacturing Quality Control
- CNC Manufacturing
- Robotics
- Manufacturing Management
- Manufacturing Economics

Manufacturing Systems

Manufacturing systems are designed to produce goods and services efficiently and effectively. They often involve the integration of various manufacturing processes and technologies. OEM (Original Equipment Manufacturer) systems are specifically designed for the production of original equipment.

- Manufacturing Systems Design
- R&D (Research and Development) in Manufacturing
- Manufacturing System Architecture
- Manufacturing System Integration
- Manufacturing System Maintenance

Manufacturing Automation

- Manufacturing Automation Systems
- Manufacturing Automation Control
- Manufacturing Automation Design
- Manufacturing Automation Implementation
- Manufacturing Automation Maintenance

Manufacturing Quality Control

- Manufacturing Quality Control Systems
- Manufacturing Quality Control Design
- Manufacturing Quality Control Implementation
- Manufacturing Quality Control Maintenance
- Manufacturing Quality Control 3D Printing & CNC

Manufacturing Economics

Manufacturing economics focuses on the financial aspects of manufacturing, including cost management, pricing, and profitability. It involves the analysis of manufacturing processes and systems to optimize resource allocation and improve overall economic performance.

