

Bladder Molding

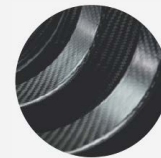
For the **Aerospace** Industry



BLADDER
FOR LANDING GEAR
DOORS



LATEX **BLADDER**
natural rubber



COMPOSITE PIECE
carbon fiber



HIGH TEMP
300°F



PROTOTYPE
dipping



DYNAMIC
complex shapes

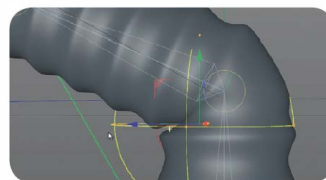
Features



Latex bladders used to provide **precise dimensional control** of carbon fiber during autoclave cure.



Engineering team on site to help develop prototype pieces.



CAD drawing required to develop prototype design.



Flexible manufacturing options with **large dipping capacity**.

Quality Assurance

As an ISO 9001 certified company, quality is our primary focus. Strict quality requirements are in place from raw material through final product stages:



• Mechanical Property Testing



• 100% Visual Inspection



• Water/Air Leak Testing



• Batch Traceability

Global Presence



Piercan USA • Factory
San Diego

USA



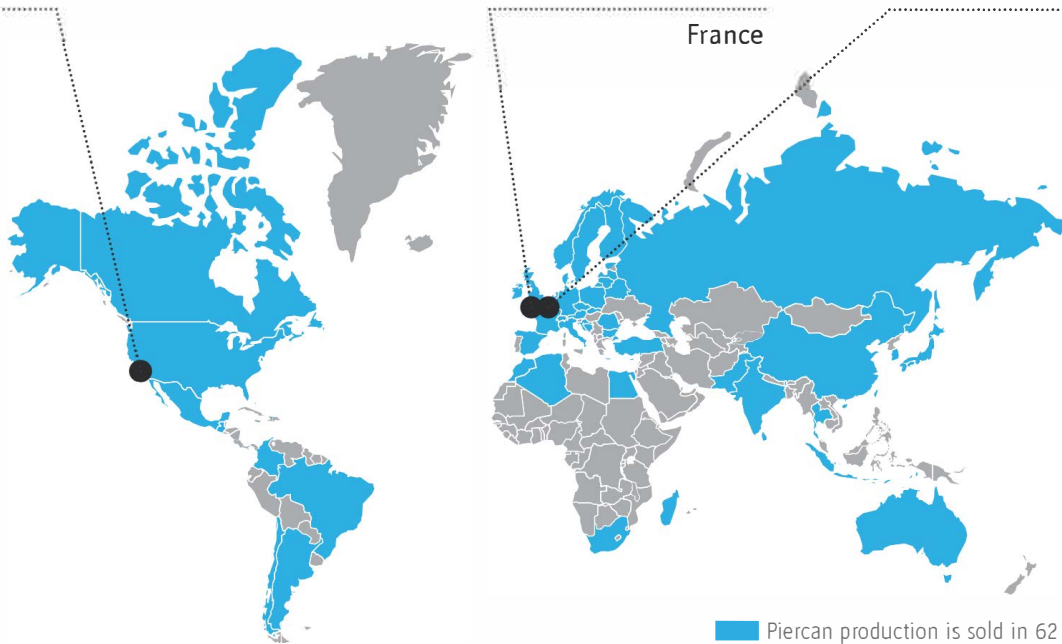
Piercan head office • Factory
Port-en-Bessin

France



Piercan commercial management •
Plastunion Factory • Bondy

France



CONTACT US

Phone 760-599-4543

E-mail sales@piercanusa.com



PIERCAN USA
160 Bosstick Blvd, San Marcos, CA 92069 - USA
piercanusa.com

