

aviaplast

Aircraft
interiors

AIRCRAFT

INTERIORS

Engineering & Design – Manufacturing – Repair & Maintenance

CAPABILITIES

Corporate Profile

Engineering & Design and Manufacturing company AVIAPLAST LLC offers a wide range of Aircraft interiors components repair, production and design solutions.

Our mission

We help our Customers to achieve the maximum comfort level for each onboard passenger and solve any cabin component operations troubles.

Our values

Mutually beneficial and long-term relationship with our Customers and Partners is the main value of our Company.



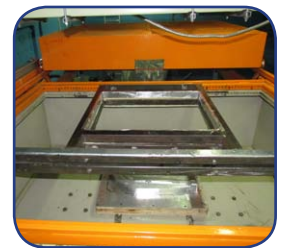
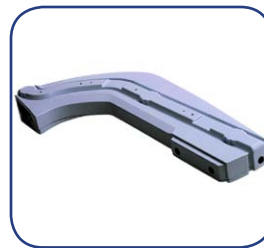
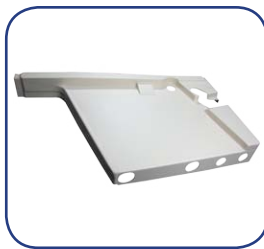
AVIAPLAST LLC the Vacuum Forming Capabilities

AVIAPLAST Company entered the market in 2006 and made a name for itself in a very short time. Our business started with the manufacturing of aircraft interiors plastic parts by Vacuum forming.

The Vacuum Forming Process is the most widespread method used for the manufacture of the seating equipment components in aviation and rail transport, as well as many other elements of the aircraft cabins interior and mass transit transport.



**We can provide to our customers
the higher level of quality - because we control
manufacturing process at each step from small to large production run.**



Our in-house full cycle production facility include:

- Engineering & Design department
- Machining & Tolling shops (with CNC equipment)
- Thermoforming shops (with different sizes thermoforming equipment)
- Quality Control Department

Our goal is to provide the highest level of service, manufacturing, quality and delivery.

We offer a vast selection of manufacturing processes and secondary operations. We accept orders for the development and manufacture of parts by vacuum forming according to drawings and samples at any degree of complexity.