

INNOVATIONS IN PLASTIC THERMOFORMING

from Filters to Cabin Interiors

ISO 9001:2015 Certified Certified Woman Owned Business

www.KADDAS.com

Your Partner in Polymer Solutions

Kaddas Enterprises, Inc. manufactures thermoformed plastic parts and has provided custom design and fabrication services for the Aviation Industry globally since 1966.

Why Thermoforming?

Thermoforming is the process of heating a sheet of plastic material until it is pliable and formed over a 3D mold. Thermoforming is a great alternative to injection molding when the part is too large, or the quantities are too low to warrant the high cost of injection-mold tooling.

OVER 50 YEARS INDUSTRY EXPERIENCE - CONTRACT MANUFACTURING

Our Capabilities

Our in-house design team is experienced in working closely with customers to create cost-effective, high-quality solutions.

- Custom design using 3D modeling software
- In-House Tooling and Mold Production
- Prototyping
- Accurate Replication of existing parts, using the latest in 5 axis CNC technology

Why Choose Kaddas?

- Quality Products
 ISO 9001:2015 Certified
- WBENC Certified Women Owned Business
- 98% success rate for on-time delivery
- Perfect Safety Record Award for 5 consecutive years 2013-2018
- 2015 International Business Award Recipient
- 2017 Small Business of the year

Industries We Serve

- Commercial Airline: from Filters to Cabin Interiors
- Public Transportation: railcar, coach, auto interior and exterior components
- Power Utility Industry: BirdguarD[®] products, preventing animal-caused power outages for the Global Energy sector.

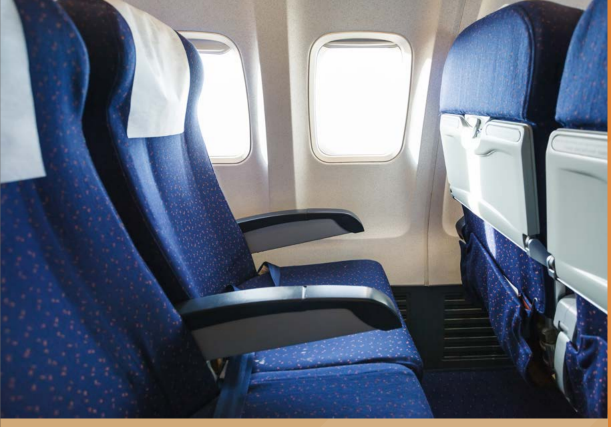












INTERIOR COMPONENTS

Specializing in ATA Chapters 25,38 and 56



Life Vest Stowage Unit 0A226-0299WD

Boeing Commercial Aircraft 747, 757, 767, 777



Vacuum Flush Waste Tank Filters KE4028



Outer Bowl & Shroud Assembly KE4030-1



Filter Replacement Kit KE4000-2

KYDEX[®] Sheet Colour Collection for

Aviation Interiors

KYDEX® 6503 Integral pearlescent low-heat-release aviation sheet



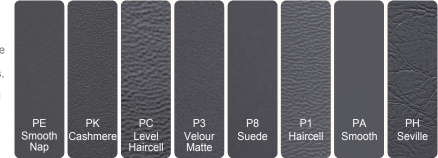
KYDEX[®] Sheet Colour Collection for Mass Transit Interiors

KYDEX[®] 6200 Fire rated sheet for mass transit applications



KYDEX® thermoplastics are offered in eight textures. Each texture presents its own unique opportunities and challenges. Textures are embossed into the sheet during the extrusion process, so available textures may be limited based on material grade, thickness, or width. Pressure forming with KYDEX® material offers limitless opportunities for part texture.

KYDEX® Thermoplastics Textures



*Images of our sample range are for representation only. Colour selection should be based on physical sample through the designLab™



www.KADDAS.com

255 N Apollo Rd #500 | Salt Lake City, UT 84116 • 801.972.5400 • sales@kaddas.com