



AVIATION PRODUCT CATALOGUE

KYDEX® Thermoplastics are globally recognized as the leader in high-performance specialty polymers for aviation interiors.

The fully-compliant portfolio meets all of the stringent requirements of industry certifications for passenger safety. With a refined degree of integral finish, color and design, KYDEX® Thermoplastics enhance the passenger experience.



Why SEKISUI KYDEX?

We are more than a raw material supplier, we are solution provider. As your collaborative partner we put innovation at the forefront by guiding you through your project from beginning to end. Our experts in our Innovation Centers, designLab® and appLab™ are available to help you identify the best solutions for your applications.

Sustainability Initiatives -

SEKISUI KYDEX focuses on making the planet better for future generations by ensuring the lifecycle of KYDEX® Thermoplastics is a sustainable one.







06

03

SEKISUI Zero Emissions Program Certification



CUSTOMIZE YOUR JOURNEY

FEATURED

PRODUCTS

TEXTURES

LUMINA®

BACKLIT

INFUSED

IMAGING™

KLEERDEX®

TRANSLUCENTS

Waste converted to energy powers our campuses



08

09

ISO 14001: 2015



Greenhouse Gas Reduction Initiative



© JetBlue & Acumen Design Pressure Formed KYDEX® 6565 with Infused Imaging™ Gradient Design

SURFACE

ANTIMICROBIAL

PRODUCT LIBRARY

INNOVATION

CENTERS

AVIATION

AIRA

CONNECT WITH US







SEKISUI KYDEX

CUSTOMER COLLABORATION

- kydex.com
- info@kydex.com
- 1.800.325.3133

appLab™

FOR TECH SUPPORT

- kydex.com/app-lab
- appLab@kydex.com
- 1.800.682.8758

designLab®

FOR CREATIVE SUPPORT



designLab@kydex.com



KYDEX® Thermoplastics are designed to be aesthetically pleasing and meet stringent fire, smoke, heat release, and toxicity requirements, providing the only fully - compliant portfolio to meet all of your application needs.

The featured products below are categorized by flammability requirement.

VERTICAL BURN REQUIREMENTS: FAR 25.853(a)

Applications, such as tray tables and smaller parts, where the part is <1 ft² (0.09 m²).

KYDEX® T .

SOLID COLOR

KYDEX® 110 (

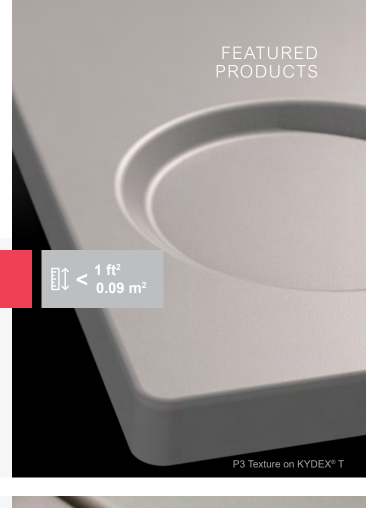
INTEGRAL PEARLESCENT

KYDEX® T-LW **①**

SOLID COLOR • LIGHT WEIGHT

KYDEX® 7200ST •

SOLID COLOR (Toxicity compliant)



HEAT RELEASE & SMOKE DENSITY REQUIREMENTS: FAR 25.853(a) & (d)

Applications such as seat backs and larger parts, that are >2 ft² (0.18 m²) and passenger facing.

HI PRODUCT LINE

Ductility supports 16G Testing and HIC requirements

KYDEX® 6565HI •

SOLID COLOR • HIGH IMPACT LOW HEAT RELEASE

KYDEX® 5555HI

SOLID COLOR • HIGH IMPACT EXTREME-LOW HEAT RELEASE

KYDEX® 6503 **①**

INTEGRAL PEARLESCENT LOW HEAT RELEASE

KYDEX® FST ①

SOLID COLOR (Toxicity compliant)

KYDEX® 6513 **①**

FROST EFFECT LOW HEAT RELEASE

KYDEX® FST03 •

INTEGRAL PEARLESCENT (Toxicity compliant)



SEE PAGE 10 FOR FULL PRODUCT LIST





Strategic use of textures for different applications throughout the cabin can elevate passenger mood and experience. KYDEX® Thermoplastics are available in multiple variations of texture to promote innovative tactile design.

Classic Textures





PK - CASHMERE

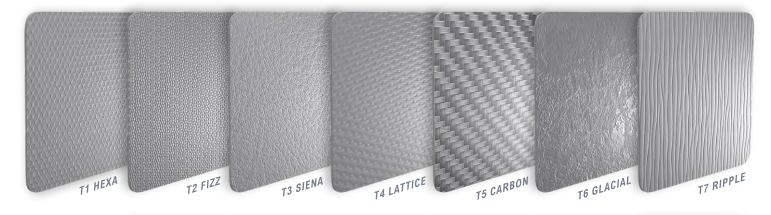


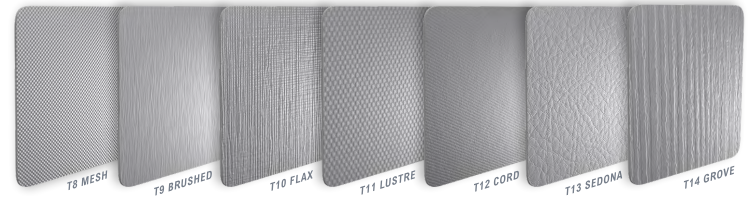






Decorative Textures







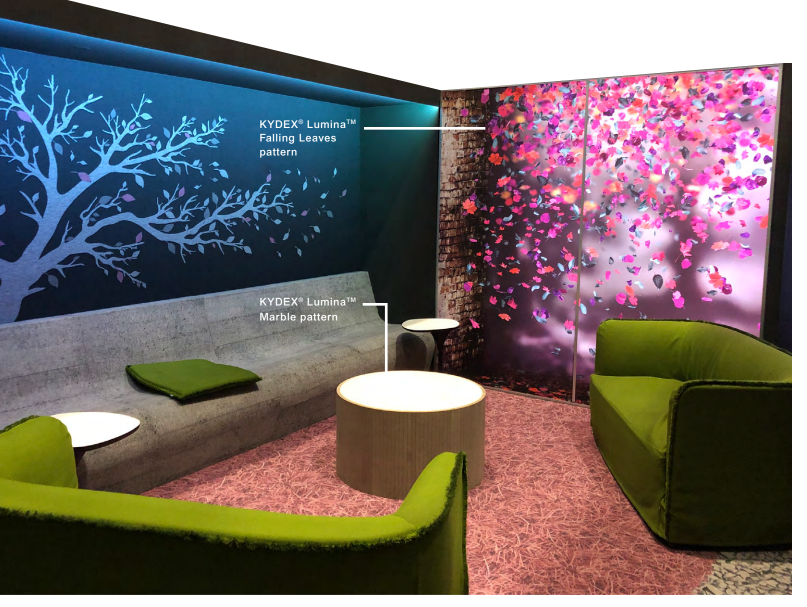




Elevate the passenger experience

KYDEX® 7115 Lumina™ **BACK-LIT APPLICATIONS**

Lumina™ gives designers the power to craft bespoke experiences using color, imagery, and light. It shapes and refracts light for passenger mood enhancement in areas like galley and bar accents, backlit décor, individual passenger spaces, boarding areas, and more.





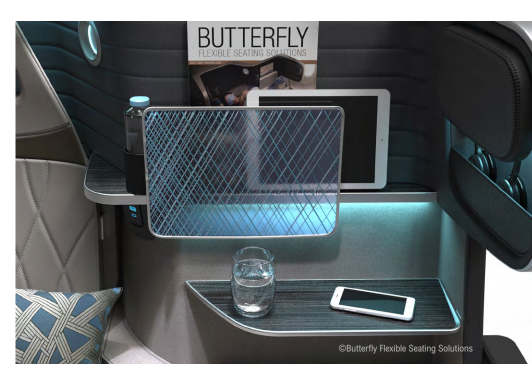




KYDEX[®] Kleerdex[™] **CUSTOM TRANSLUCENTS**

Kleerdex™ Custom Translucents are decorative thermoplastics designed for aviation interiors.

Achieve refined cabin architecture using a blend of tactile elements, pattern, and hues.



Clear Ambiance

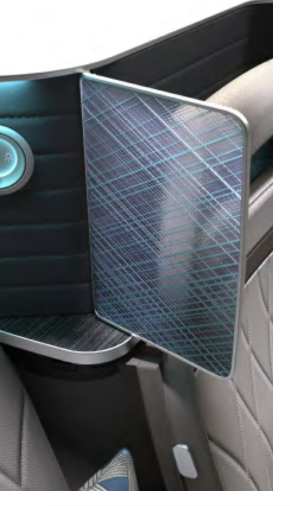
Enhance your brand through enlightened design.

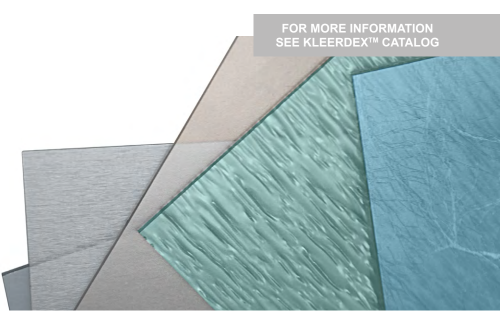
Combine texture, color, and imagery with light to provide passengers a sense of privacy and a brighter, more spacious atmosphere.

Versatile Applications

Ideal for privacy dividers, stowage compartments, monuments, doors, and more.

Flat or formed, Kleerdex™ Custom Translucents are aviation compliant to meet your certification requirements.







InfusedImaging

Infused Imaging™ puts color and imagery *into* thermoplastic material.

Not on it.

Infused Imaging™ is a Crystal Cabin Award-winning, proprietary process that embeds imagery into thermoplastic material.

Durability is enhanced because it does not chip, fade, or delaminate the way capped and traditionally printed images can.

LEARN MORE









- 5-7 microns below the surface

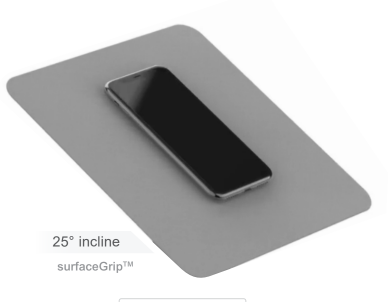




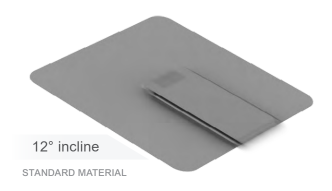
surfaceGrip[™]

KYDEX® 5555+SG KYDEX® T+SG





CLICK TO WATCH VIDEO



Developed inside the appLab™, the new KYDEX® surfaceGrip™ (SG) product line is an anti-slip, low gloss material for aviation interiors.

Available with custom color and Infused Imaging™ technology, KYDEX® surfaceGrip™ opens the door to new design possibilities, combining integral color, imagery, and a tactile experience with soft touch texture.

KYDEX® 5555+SG is a proprietary, high performance thermoplastic sheet with a tactile, anti-slip surface. It exceeds flammability and smoke requirements, making it ideal for tray table inlays. The product stands up to harsh disinfectants and resists staining.

CLICK HERE TO LEARN MORE



appLab

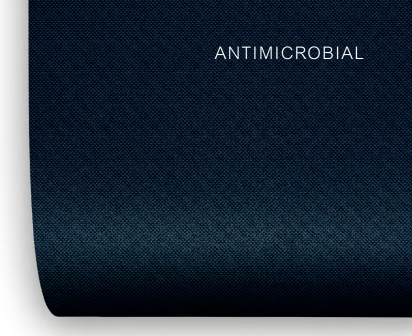
FSTLab

Passenger health and safety are at the forefront of the passenger experience, requiring materials that are chemical resistant, antimicrobial, durable, and stain resistant.

KYDEX® Thermoplastics are inherently antimicrobial and available with a range of additional antimicrobial protection options.

 $KYDEX^{\otimes}$ ION TechnologyTM and $KYDEX^{\otimes}$ MB products are available with custom color, pattern, and texture.

They are ideal for high touch areas of the aircraft cabin, such as tray tables, seat backs, armrests, IFE bezels, privacy panels, monuments, and lavatory surfaces.



ION Technology™

KYDEX® T-ION (1)

PREMIUM PROTECTION

- 99% effective at inhibiting the growth of stain and odor causing bacteria
- Chemical Resistant
- UV-B & UV-C Resistant
- FAR 25.853(a)

KYDEX® 5555HI-ION ...

PREMIUM PROTECTION

- 99% effective at inhibiting the growth of stain and odor causing bacteria
- Chemical Resistant
- UV-B & UV-C Resistant
- FAR 25.853(a) & (d)

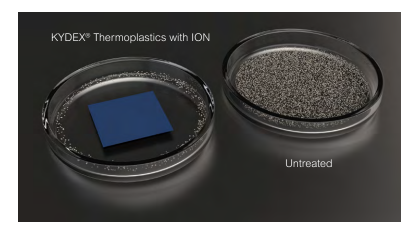
Antimicrobial MB

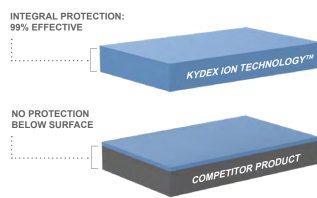
KYDEX® T MB .

- In service since 2009
- Chemical Resistant
- UV-B & UV-C Resistant
- FAR 25.853(a)

KYDEX® 5555 MB

- In service since 2009
- Chemical Resistant
- UV-B & UV-C Resistant
- FAR 25.853(a) & (d)





Disclaimer: KYDEX® Thermoplastics incorporate an advanced EPA-registered antimicrobial for the protection and preservation of our polymeric and plastic materials. KYDEX® Thermoplastics are treated only to protect the polymeric and plastic materials and do not confer protection from bacteria to users of our products. Always clean the product thoroughly after use. To learn more about KYDEX ION TechnologyTM or to have a technical conversation, contact our appLabTM team at appLab@kydex.com or 800.682.8758.



CUSTOMIZATION CREATED THROUGH INNOVATION

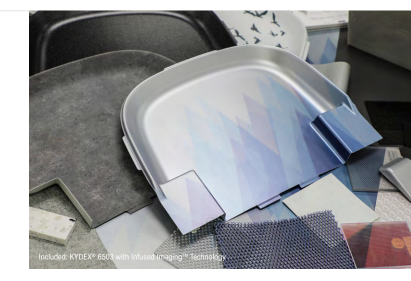
The SEKISUI KYDEX Innovation Centers, designLab® and appLab™ are where engineering and design meet. They are collaborative spaces for clients and customers to bring the supply chain together for rapid prototyping and to inspire color, trim, and finish designers. Every interaction is curated to help customers reach their goals. Focused not only on products and processes, they are also designed for paths of discovery and exploration. Visitors explore 'what if?' questions and leave with tangible, actionable ideas.



designLab

designLab® is where art and science combine in a collaboration space for industry thought leaders to develop a deeper understanding of color and design. Explore the latest in 3D virtualization with X-Rite's TAC™ Ecosystem. Use vivid colors, textiles, imagery, technology, and real-world examples to create your own prototype.

- designLab® Exploration
- **Custom Color Creation**
- Infused Imaging™ Design
- Aviation Interior Lightroom
- X-Rite TAC™ Ecosystem





appLab

Inside appLab™, OEM industrial engineers and designers have plenty of room to explore—and ideas have plenty of room to grow. The appLab team uses dedicated fabrication tools, test equipment and technology, to develop, refine and produce custom solutions that are production ready.

- Part Prototypes
- Mold Design
- Certifications & Regulatory Requirements
- Thermoplastics Training
- Physical Properties
- Testing Thermoforming



FSTLab



		Doumland	FLAMMABILITY, SMOKE, & TOXICITY			AESTHETICS & DESIGN		
	Т	Download Fech Data Sheets	FAR 25.853(a)	FAR 25.853(d)	ABD 0031/ BSS 7239	INTEGRAL COLOUR	DECORATIVE TEXTURE	HIGH IMPACT
SHEET INTEGRAL COLOUR	KYDEX® FST	•		•	•			
	KYDEX® FST03	0	-	-	-	PEARLESCENT		-
	KYDEX® 7200ST	0			•			•
	KYDEX® 6565HI	0		•		•	•	•
	KYDEX® 6503	0		•		PEARLESCENT	•	
	KYDEX® 6513	0	•	•		PEARLESCENT		
	KYDEX® 5555HI	0		•				•
	KYDEX® 110	0				PEARLESCENT	•	•
	KYDEX® T-LW	0					•	•
	KYDEX® T	0				•	•	
	KYDEX® 5555+SG	0		•				
	KYDEX® T+SG	0				•		•
SHEET ANTIMICROBIAL	KYDEX® T MB	•	•			•	-	-
	KYDEX® 5555 MB	•	•	-		-	-	
	KYDEX® T-ION	0		-			-	•
	KYDEX® 5555HI-ION	I O	•	-			-	-
SHEET LIGHT TRANSMITTING	KYDEX® FST CLR	•	•	•		CLEAR TRANSPARENT	•	
	KYDEX® FST CTL	•	•	•		COLOUR TRANSLUCENT	•	
	KYDEX® 7115 LUMII	NA TM	•	•		LIGHT DIFFUSING		
RESIN INJECTION MOLDING	KYDEX® 6565IM	0	•	•		•		•
	KYDEX® T-IM	0	•			•		•

