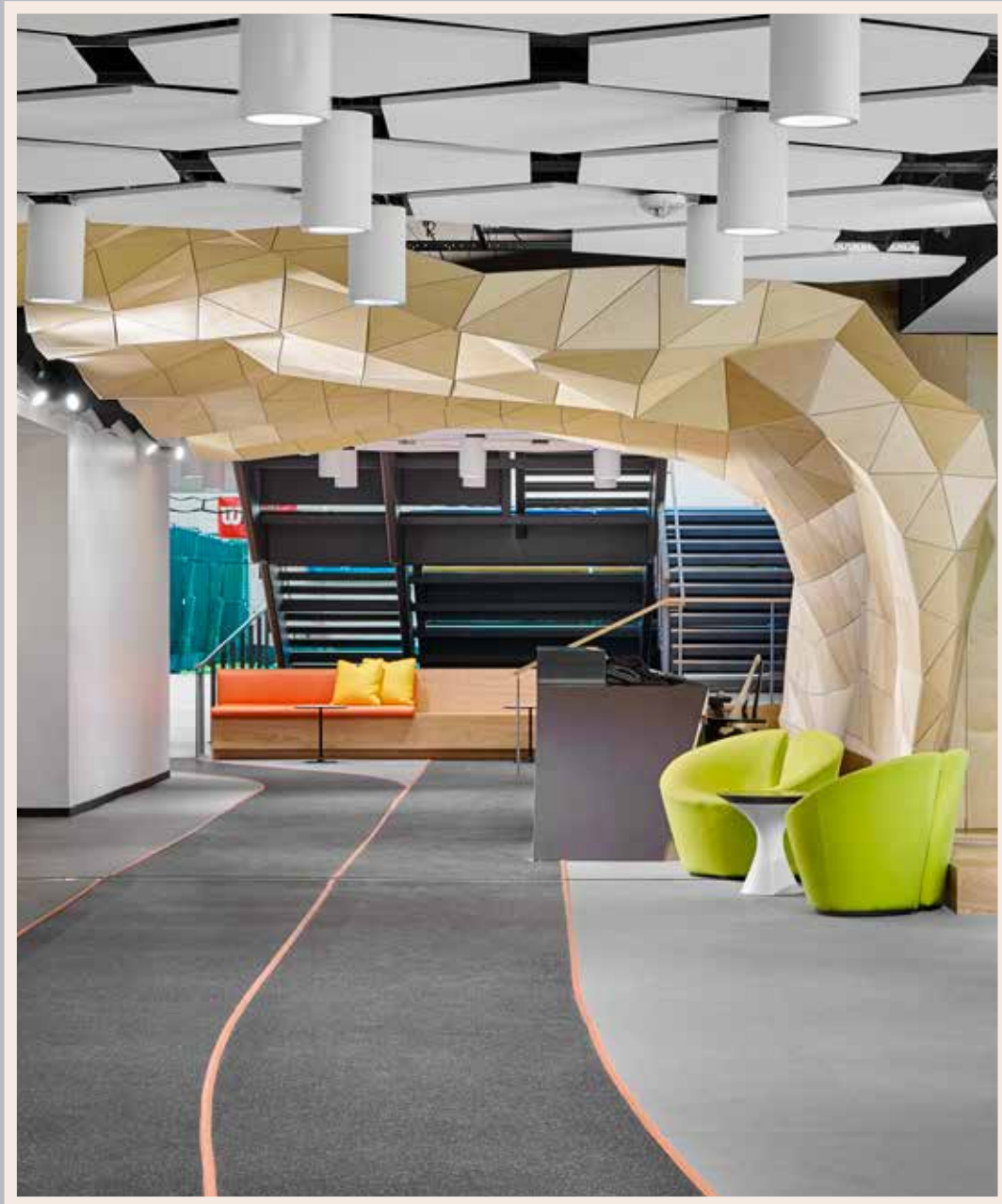


# WOOD-SKIN



THE MET

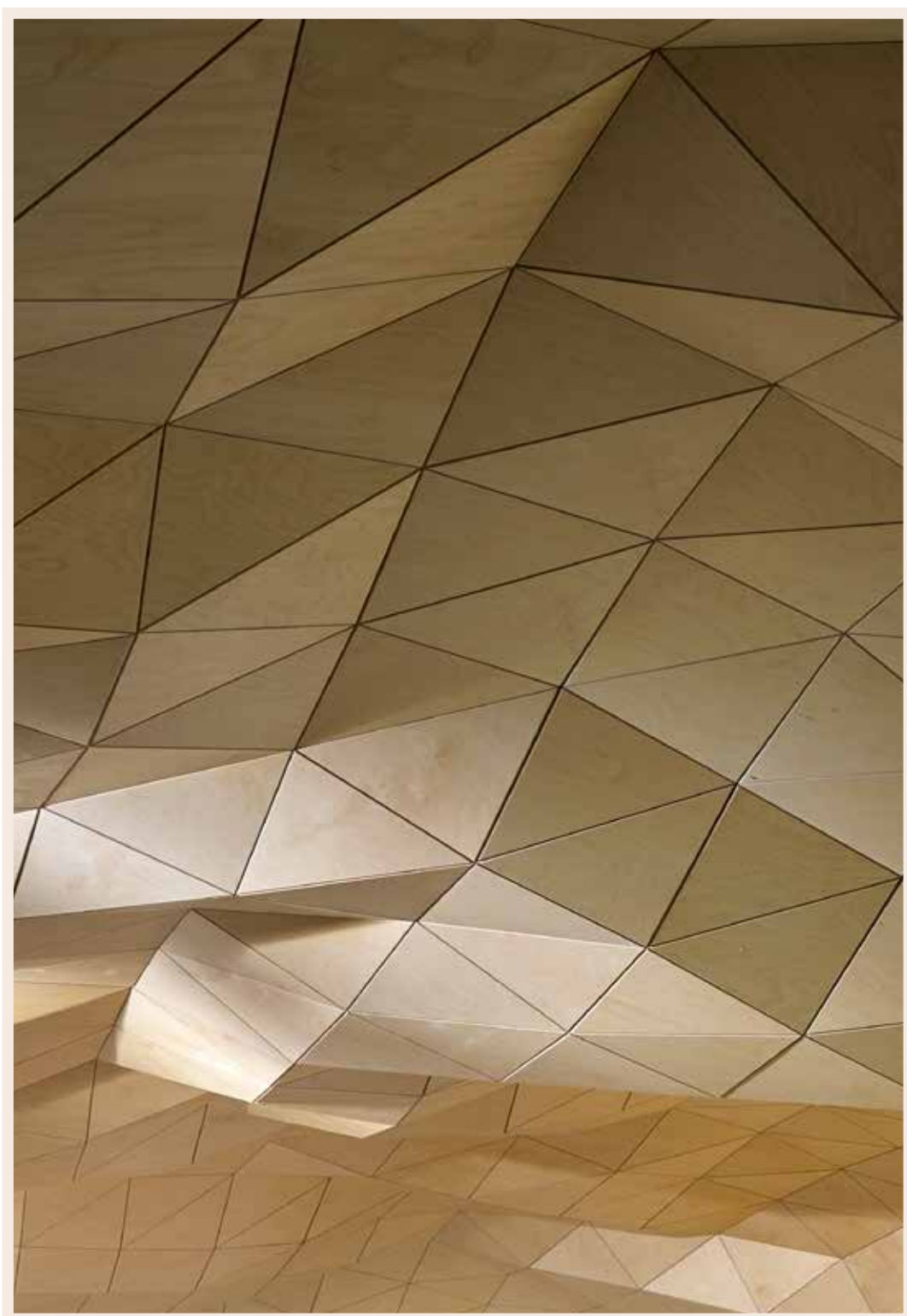
**TAILOR MADE**

SURFACES

Our architectural and design team has years of experience working with top firms on international projects.

There's nothing that excites us more than the challenge of engineering intricate shapes, designing custom details, and devising solutions to 'impossible' problems. For particularly complex projects, our people are on hand to oversee the installation, whether in Italy or abroad.

WOOD-SKIN® reduces the most expensive and time-consuming aspects of customization. WOOD-SKIN's patented process ends the painful aspects of the project. Our patented process includes proprietary design software and programmable manufacturing.



## **THE MET**

### **Houston, USA**

Located in The Allen Center in the downtown of Houston, The Met is the premier indoor tennis and racket facility. It features indoor tennis courts, a basketball court, racquetball and squash courts, as well as strength and cardiovascular training equipment.

For this exclusive club, WOOD-SKIN created a wooden cladding behind the reception desk that covers part of the wall and the ceiling. Similar to a huge petal, this tailor-made project is harmoniously integrated into the surrounding space. Combined with a selection of natural materials it creates a unique alcove with an organic feel.

The project was developed with the American architectural studio Gensler Design Texas, located in Houston. The applied material was covered with a fire protective clear coat according to US standard ASTM E84.

**DESIGN:** Gensler Design

**LOCATION:** Houston, Texas, USA

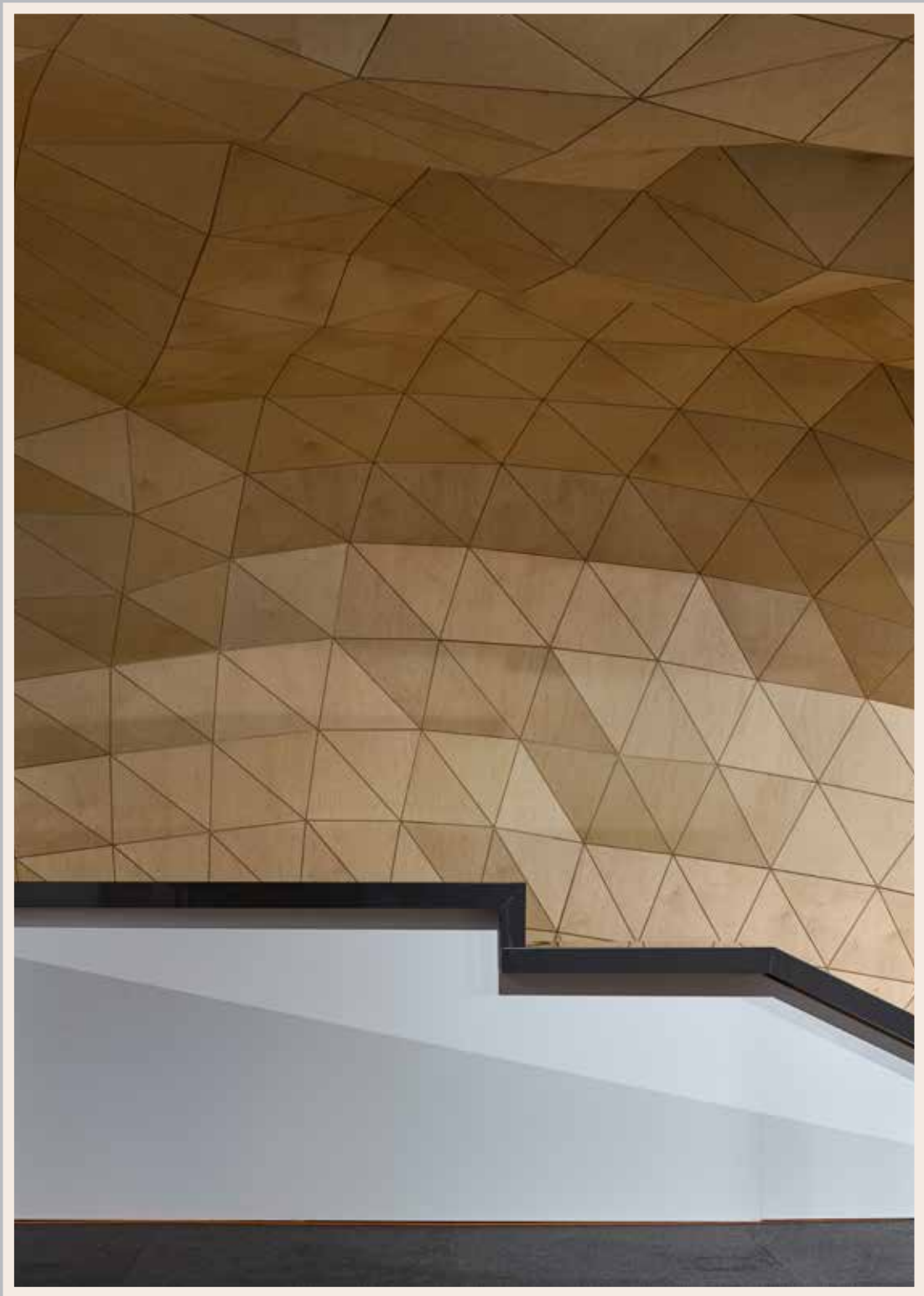
**CATEGORY:** Hospitality

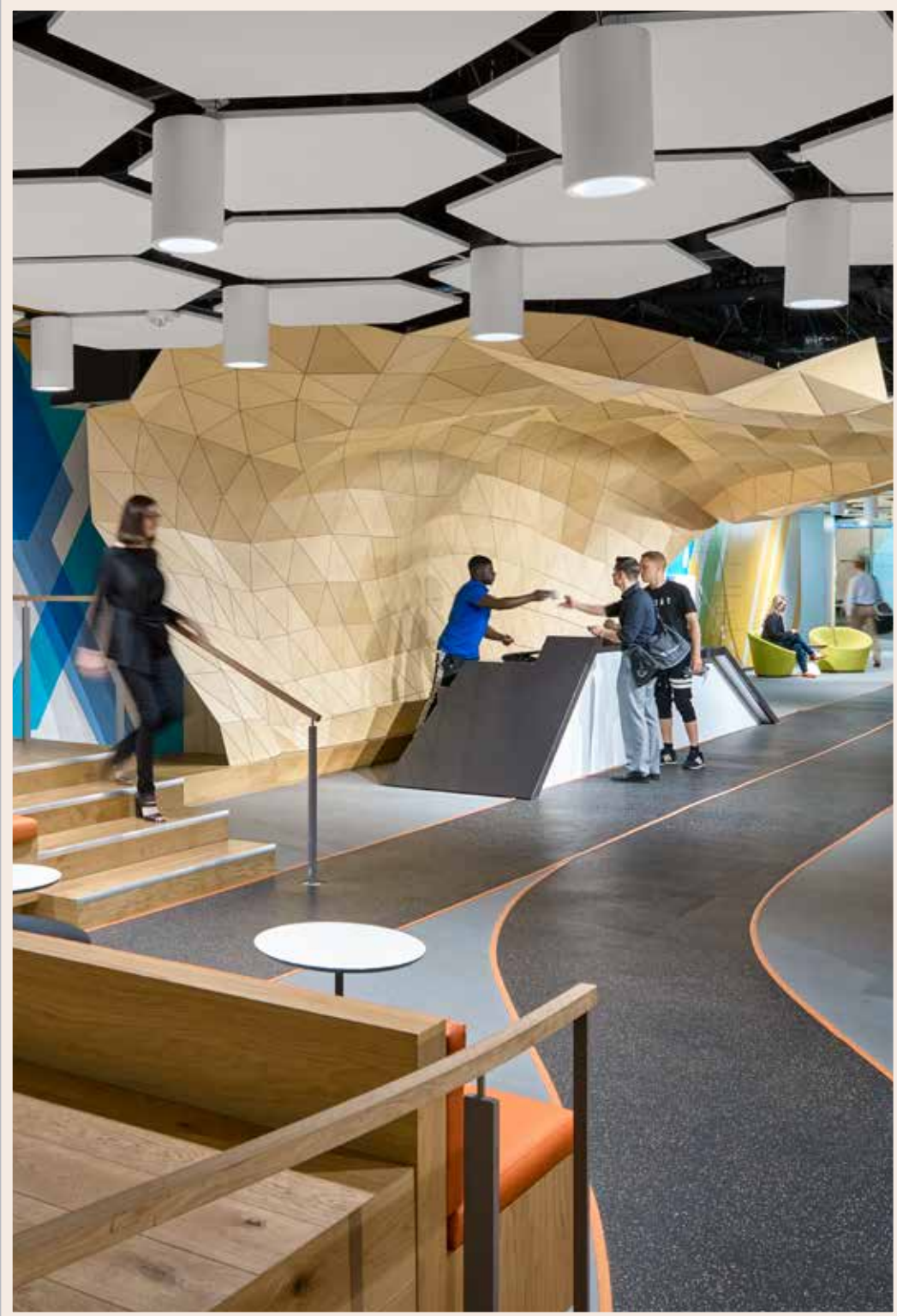
**YEAR:** 2017

**WORK:** Tailor-made

**MATERIAL:** Finnish birch with fire protective clear coat according to US standard ASTM E84






































The background features a complex, abstract geometric pattern of overlapping wireframe shapes. These shapes, rendered in a light gray color, include various polygons such as triangles, squares, and pentagons, some of which are further subdivided into smaller triangles. The overall effect is a layered, architectural structure that creates a sense of depth and complexity. The text is centered over this pattern.

**UNIQUE  
BESPOKE  
PRODUCTS  
CREATED  
FOR SPECIFIC  
PROJECTS.**



# AVAILABLE MATERIALS

**TAILOR-MADE**  
SURFACES

PATTERN AND SIZES		BIRCH	OKOUME	COLOURED MDF	LAMINATE	RECONSTITUTED WOOD	CORK	ANODIZED ALUMINIUM	COMPOSITE ALUMINIUM	BAMBOO	SYNTHETIC FELT
	<b>S</b>										
	<b>M</b>										
	<b>L</b>										

# PRODUCT SPECIFICATIONS

**TAILOR-MADE**  
SURFACES

<b>SIDE A MATERIAL</b>	Various
<b>SIDE B MATERIAL</b>	Varnished okoume
<b>MATERIAL THICKNESS</b>	Depending on materials
<b>COMPONENTS</b>	Sandwich sheet with various materials on side A, side B made with okumè plywood and high resistance textile core in the middle
<b>MAINTENANCE</b>	Always use soft, non-abrasive and moist cloths for cleaning. We recommend using microfibre cloths particularly. Use neutral detergents. Avoid using detergents containing abrasive substances.
<b>LEAD TIME (EX WORKS)</b>	Produced and shipped in 4 weeks*
<b>ACOUSTICS</b>	Custom perforations upon request
<b>FIRE RATING</b>	Certifications available upon request

BY **WOOD-SKIN**

\*4 weeks only for stock materials.  
Also, shipping could take more time, depending on the destination