

Hi, we're Okatent

We design and manufacture custom covers for padel courts. With over 20 years of experience designing and installing modular structures for padel clubs around the world, we've learned a lot—and we've summed it all up for you in this catalog.

Discover how we can help you in just 10 sets!









01. Start with the game plan

Just like in padel, preparation is key. Begin by evaluating the location of the structure, how many courts you want to cover, and whether you'll need seating, locker rooms, a café—or plan to expand in the future.

TIP: If the courts haven't been built yet, we recommend waiting to install them until the cover is ready, to speed up the entire process.

02. Let's talk measurements

Every sport has its standard dimensions—and our structures are fully compliant while *adapting to your needs*:



Minimum height: The minimum structure height is 6 meters. However, we recommend at least 7 meters on the sides and 9 meters at the center for optimal playing comfort.



Maximum height: This isn't limited by padel regulations, but by local building codes.



2-meter spacing between courts. To allow for exterior play, we suggest leaving 2 meters of free space on either side of the courts.



Uniform court height. We recommend positioning the courts perpendicular to the structure for consistent ceiling height across the entire playing surface.

03. Choose a winning design

Once you have the measurements down, it's time to choose your structure's design. Our catalog features curved designs that stand out from traditional structures— and we've got the perfect model for your club:



SINGLE model. Starting from 1 court



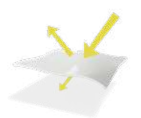
MULTY model: From 2 courts and up



ARENA model: Ideal for 6 or more courts

04. Pick the right roof for your game

Let's start from the top! All our roofs are made of polyester membranes coated with PVC-fire-retardant and waterproof. But each cover offers something unique:



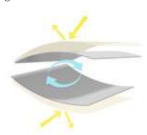
Standard Cover Translucent to let in natural light





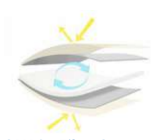
Opaque Cover Blocks light and insulates against heat





OKCAS Cover High-resistance doublepressurized membrane





Superior thermal and acoustic insulation, with a stunning look



OKAS + Fiber Cover

05. Now do the same for the sides

After choosing your roof, it's time to decide how to enclose the sides of your court:



Simple Lower Curtain Fixed canvas wall with optional removal



Folding Sliding Curtain Dual-track (top and bottom) system for effortless opening and closing



Upper Valances Translucent, opaque, or pressurized upper panels to eliminate glare



Micro-perforated Canvas Breathable fabric that improves airflow and lets in natural light



ZIPPER® Curtain High-resistance roll-up side panel with zip system and optional automation



Sandwich Panel Rigid steel sides with a polyurethane or rock wool core for thermal and acoustic insulation



06. Let's talk about **permits**

Every country has its own building regulations. That's why at **Okatent** we help you ensure project feasibility by providing all required documentation—from detailed structure plans and material specs to load calculations based on the cover's location.

07. Build on solid ground

Proper foundations are key to withstanding wind, snow, and keeping rainwater from entering the structure. Don't worry—we'll assess your site, calculate structural loads, and recommend **the best type of foundation:**



Ground Anchors. A civil-worksfree option—though not suitable for rocky terrain



Isolated Footings Requires less excavation—great if the courts are already installed



Continuous Footing. Ideal for new builds, offering strong support with minimal concrete



Ballast Weight. In some cases, we can skip excavation entirely by using bleachers or planters as ballast



08. Your structure's best teammates

Padel can be played solo, but it's always better with the right partners. **These are the perfect accessories to complement your structure**



Lighting

Ambient or corridor lighting, while courts should use dedicated light poles.



Climate Control

Heating, AC, or misting systems depending on your location.



Ventilation

Especially useful in hot climates with fully enclosed sides.



Gutters

To channel rainwater and prevent pooling on the roof.



Solar Panels

Make your structure more sustainable with solar energy.



Branding

Add your club logo to the canvas for instant recognition.



Okasound® Acoustic Insulation

Our patented enclosure system designed to reduce noise propagation.



















