

About Us

Beyond Badminton Centre: A World-Class Badminton Stadium Designed by D&D Architects and Interiors

Clayton is about to become home to a new world-class badminton stadium – the Beyond Badminton Centre. Designed by the renowned D&D Architects and Interiors, this stadium promises to be the ultimate destination for badminton enthusiasts in the region.

Located in the heart of Clayton, Beyond Badminton Centre has been designed with one sport in mind – badminton. The facility boasts a large internal space dedicated solely to badminton, providing players with an unparalleled experience. The stadium has been designed to create an immersive and engaging sporting experience for both players and spectators. With high ceilings, ample lighting, and state-of-the-art sound systems, the stadium provides an energising and inspiring atmosphere.

The facility features the latest badminton flooring, providing players with a high-performance surface to showcase their skills. The stadium is also equipped with the latest technology and equipment to ensure that players have access to the tools they need to perform at their best.

But Beyond Badminton Centre isn't just about functionality. The stadium has been designed with aesthetics in mind, with a sleek and modern design that is sure to impress. The facility has been designed by the acclaimed D&D Architects and Interiors, who have created a stunning space that is both functional and visually appealing.

The stadium also offers a range of amenities to make the experience of playing and watching badminton more comfortable and enjoyable. These include ample seating, clean and modern changing rooms, and various food and beverage options.

The launch of Beyond Badminton Centre marks an exciting new chapter in the sporting landscape of Clayton. This world-class facility is a testament to the community's commitment to providing its badminton players with the very best resources and support. Beyond Badminton Centre is more than just a badminton centre; it's a dynamic, versa.