



NATARE BULKHEADS



Our bulkheads are complete stainless steel structures, pre-engineered to the exact project requirements for a simple and precise installation.

For recreation, instruction or competition, the need to provide a facility that can accommodate multiple programming activities is crucial. Natare bulkheads span the width of a swimming pool, creating a movable bridge to divide a larger single activity pool

into a multiple activity pool. Easily moved, Natare bulkheads can be repositioned to accommodate both imperial or metric competition courses, or used to host two aquatic events simultaneously such as scuba diving lessons and water aerobics.





Natare manufactures the largest and most technologically advanced bulkheads in the world. Our experience has been proven in international competition as well as college, high school and recreational facilities.



Questions? Contact us today at natare@natare.com



2 | Natare Pools | 3

NATARE We manufactured our first moving bulkhead in 1979, and we invented the modern moving bulkhead.



QUALITY YOU CAN TRUST

When you specify and purchase a Natare bulkhead, you get a complete bulkhead system, backed by a team of professionals who know swimming and aquatics. Natare understands the needs and requirements of multipurpose aquatic facilities and provides bulkhead solutions that are designed right, work right and are delivered on-time and on-budget.



ENGINEERED TO LAST

Natare bulkheads are rigid and stable, complying with all current FINA, USA Swimming and NCAA requirements. Utilizing a box truss construction, horizontal and vertical deflection is minimized making bulkheads capable of supporting in excess of 100 pounds per square foot (7.18 kPa).

BENEFITS



VISIT OUR WEBSITE FOR

EASILY MOVED TO NEW POSITIONS Bulkheads are easily moved to change pools from yards to meters or to divide pools into different activity areas.

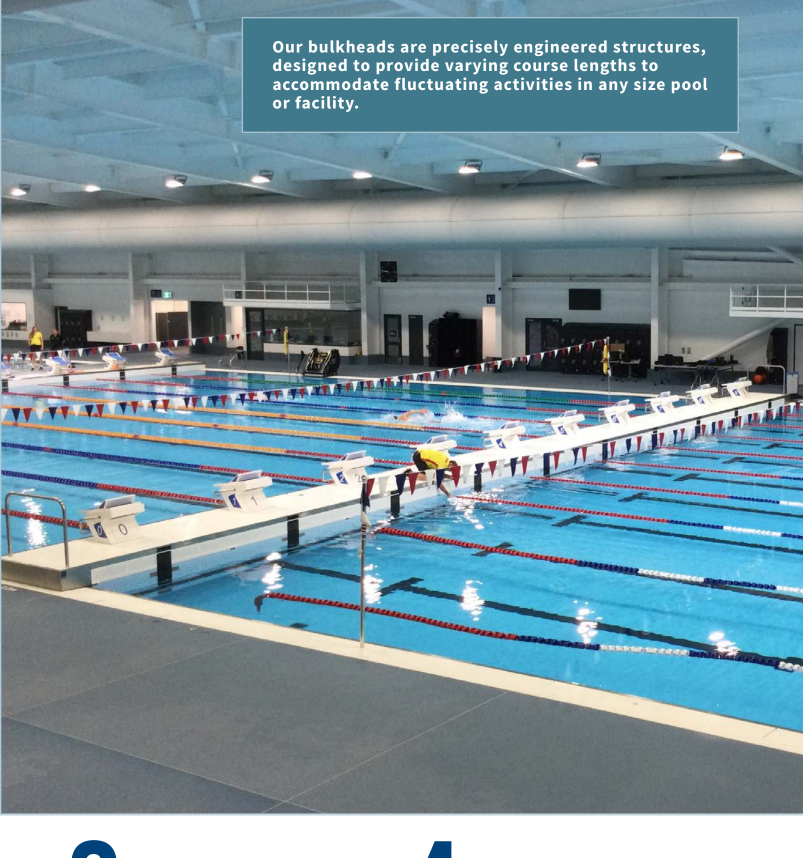
VARIABLE BUOYANCY

Lessens effective bulkhead weight during movement allowing easier repositioning.

COST EFFECTIVE Natare bulkheads eliminate the need for building additional pools and provide new flexibility to existing facilities.

GPM GRATING

ASTM certified slip-resistant unbreakable grating is used to provide a safe and secure walking and turning surface.



4 | Natare Pools Natare Pools | 5

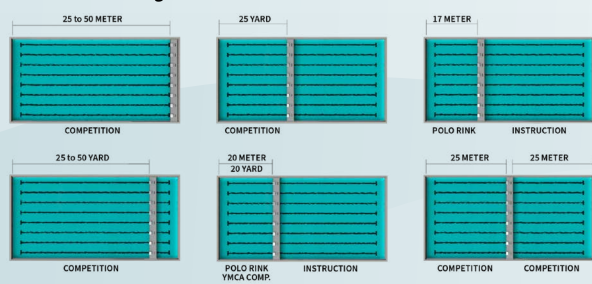
MOVING BULKHEADS

How do you instantly change a swimming pool from yards to meters, from water polo to water ballet, or divide a large pool for simultaneous water aerobics and scuba diving classes?

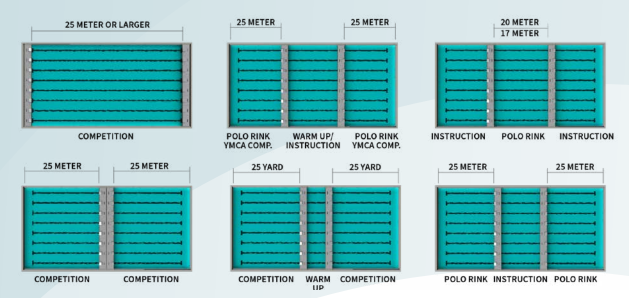
The answer is a movable swimming pool bulkhead. Essentially, movable pool walls that may be safely locked in place or easily moved to any position in the pool, bulkheads allow a variety of regulated competition courses by easily changing lane length.



Typical Locations of a Single Movable Bulkhead



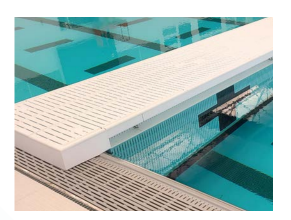
Typical Locations of Double Movable Bulkhead



HYBRID BULKHEADS:

Natare hybrid bulkheads are constructed of the same materials as our stainless steel pool bulkheads. The difference is the exterior trim above the water level is made from our GPM polymer material.

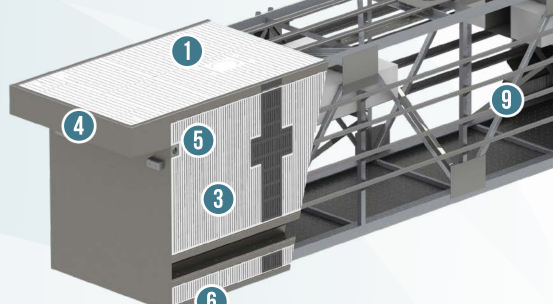
Fabricated in-house at our Indianapolis manufacturing facility, the GPM material allows us to produce typical shapes or custom shapes based on a project's requirements instead of being limited to one or two profiles. With the unique design of the hybrid trim system, the GPM material offers additional options of engraving text, inlaying target panels, adding custom logos, and can be produced in a variety of colors.





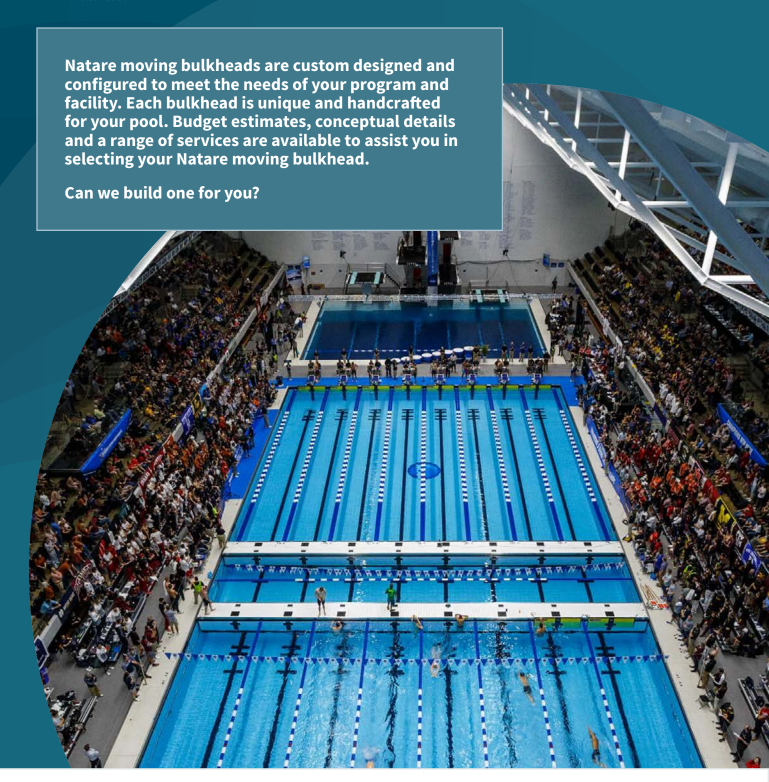
Bulkhead Strength

The superior strength and rigidity of the bulkhead comes from its all stainless steel dyadic truss frame. Bulkheads are designed for the requirements of world-class swimming facilities around the world.



- 1 slip-resistant top grating
- buoyancy chambers reduce the effective weight in water
- 3 flow-through wave quelling GPM grating panels
- the carriage assembly provides support and allows access to the locking mechanisms, movement controls and buoyancy flotation system
- 5 rope hooks and anchors are recessed into the bulkhead to reduce the danger of injury to swimmers
- 6 stainless steel profiles cover all bulkhead edges
- (optional) recessed foot ledge
- 8 slip-resistant lane targets
- 9 stainless steel truss sections

6 | Natare Pools Natare Pools | 7





Natare Pools

5905 West 74th Street | Indianapolis, IN 46278 | USA (800) 336-8828 | (317) 290-8828

www.natare.com • natare@natare.com